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Spring 2008 Schedule of Classes

WHat's new with Registration?

ENROLLMENT FEES NOW JUST \$20 per UNIT!!! WAIT LISTS FOR CLOSED CLASSES See page

PAYMENT PLAN FOR FEES See page 132

LATE REGISTRATION PROGRAM ADJUSTMENT DROP DEADLINES

Available on WebSTAR and in person.

Students may register into any open classes without instructor approval until the open enrollment deadline. Once the **open enrollment** deadline has passed, students must receive an add authorization number from the Instructor, even If openings remain available In the class.

For semester-length Fall classes, the deadline is August 24. For short-term Fall classes and all Summer classes, the deadline is determined by the length of the class and is generally just a few days.

The **enrollment**, **refund** and **drop deadlines** for **every** class offered by Moorpark College can be found on-line at: **www/moorparkcollege.edu/schedule**

Click on course reference number to view deadlines.

REGISTRATION & RECORDS OFFICE HOURS



www.moorparkcollege.edu/webstar
WebSTAR on-line registration is available 24 hours
a day including weekends and holidays except
during systems maintenance/upgrades.
WALK-IN registration is held in the Records Office,
Administration Building
Monday – Thursday 8:00 a.m. – 6:30 p.m.
Friday 8:00 a.m. – 3:30 p.m.

Weekends & Holidays..... Closed

About the Cover:

This Schdule of Classes cover was designed by art student Katherine Elizabeth "Liz" Kubler

CALENDAR

REGISTRATION DATES

<u> </u>		
	Nov 1	Continuing student on-line registration - appointment times are listed on webSTAR
I	Nov 13	Continuing student priority registration - By appointment only - Register by webSTAR
I	Dec 3	New & returning student registration - By appointment only - Register by webSTAR
[Dec 10	Open registration - No appt needed - Application must be on file - Register by webSTAR
I	Dec 11	Special admission in-person registration for 11th-12th grade only
	Jan 2	In-person walk in registration
·	Jan 7-11	Late registration & program adjustment. Students may register in any open class without an add authorization number. Closed classes always require an add authorization number.
·	Jan 7	Special Admission in-person registration for students grades 10 & below. Must have instructor approval.
·	Jan 14-18	Late registration & program adjustment continues. Add authorization numbers are now required for all semester-length classes
,		Registration continues for late start

classes. On-line and in-person

SEMESTER DATES

Jan 7	Spring 2008 semester begins
Jan 12 & 13	Saturday & Sunday semester length
	classes begin
May 8 - 14	Final exams
May 15	Graduation - 5:30 p.m.

DEADLINE DATES

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Jan 18 Deadline to drop with refund or credit. Semester-length classes only
Feb 1 Deadline to drop a semester-length class without a "W"
Feb 8 Deadline to apply for credit/no credit for a semester-length class
March 27 Deadline for graduation & certificate application - apply in Counseling Dept.
April 18 Deadline to drop a semester-length class with a "W"
HOLIDAYS - NO CLASSES

Dec 20 - Jan 6	. Winter break
Jan 21	. Martin Luther King Jr. Holiday
Feb 15 - 18	. Presidents Day Holiday
March 14	. Faculty Flex Day
April 17 - 23	. Spring Break

Multicultural Day April 15th, 2008

An Experiential Approach to Cultures Through: • Music • Exhibits • Art • • Panel Discussions • Dance • • International Foods • Vendor Sales • • Poetry Demonstrations •

Multicultural Day promotes global understanding through presentations and performances about diverse cultures as well as vendors of ethnic food and arts.

Multicultural Day is organized as an alternative teaching day. Some faculty may allow students to attend several of the events in lieu of attending their regular classes. Classes are not canceled, however, and some regular class meetings must be held due to academic program requirements. Local K-12 schools, as well as nearby colleges, are invited to bring their students to see and hear music, dance, drama and lectures. Admission to Multicultural Day is free and all events are open to the public.

www.moorparkcollege.edu/multicultural

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Spring Classes for Educators

Moorpark College launches a Professional Development

Program. The Program is starting with an Educational Institute, the first in a series of institutes for people who want to further develop in their field. The institutes offer high-quality, short-term, practical credit-based workplace development.

Spring 2008, the Educational Institute will include courses in designing curriculum, collaborative learning and leadership styles. The course on leadership styles can be useful to classroom and community leaders alike. These courses are offered on-line in a 1/2 unit, flexible 8 hour format. Professionals participate for approximately 2 hours a week for 4 weeks. Courses in the Educational Institute may be taken by college instructors, advancing on their salary scale, by secondary instructors completing continuing education units, or in the case of Leadership Styles, by community members wishing to develop their skills.

SPRING COURSES INCLUDE:

PDEV M01 Outcome-based Curriculum 02/04/08 - 02/28/08

Design guidelines, instructional techniques and assessment tools for building an outcome-based curriculum.

PDEV M02 Collaborative Learning 04/07/08 - 04/30/08

Explores the theory of collaborative learning and its implementation within the context of teaching and learning paradigms past and present.

PDEV M03 Leadership Styles 03/03/08 - 04/03/08

Introduction to leadership styles that enhance effectiveness in the classroom and in the workplace. Analyze the importance of critical thinking skills in effective leadership.

Contact: www.moorparkcollege.edu/spring Dean Inajane Nicklas 805 378-1443



COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME

CLASS DAYS LOCATION

DISTANCE EDUCATION

2.0.7		• • • • • • •				
AST M01	An I	ntroduction	to Astronomy	3.00 HRS/WK		3.00 Units
30019		05/14/2008	BECHT B	3.00 HRS/WK	ARR	WEB
37429	01/07/2008	05/14/2008	HARPER CD	3.00 HRS/WK	ARR	TV
32389	01/10/2008	03/06/2008	HARPER CD	6.00 HRS/WK	ARR	TV
BUS M02	A Fina	ncial Acco	untina I			3.00 Units
32757	01/07/2008			6.00 HRS/WK		
BUS M02			unting II			3.00 Units
32759	03/08/2008	05/03/2008	FOSTER R	6.00 HRS/WK	ARR	WEB
BUS M02	C Man	agerial Acc	ountina			3.00 Units
32478			STEWART A	6.00 HRS/WK	ARR	WEB
BUS M28		ness Englis	sh			
30130	01/07/2008	05/14/2008	PUINAM LM	3.00 HRS/WK	ARR	WEB
30668	02/04/2008	05/07/2008	STAFF	4.00 HRS/WK	ARR	WEB
BUS M30	Intro	duction to	Business and Ec	onomics		3.00 Units
38528	02/02/2008	05/03/2008	SPRAGGINS MT	4.00 HRS/WK	ARR	TV
31260	01/07/2008					
30259	02/04/2008	05/07/2008	BRANCA SA	3.00 HRS/WK 4.00 HRS/WK	ARR	WEB
BUS M31		duction to	Management			3.00 Units
31860	03/08/2008	05/09/2008	ALLYN JJ	6.00 HRS/WK 3.00 HRS/WK	ARR	WEB
32078	01/12/2008	05/14/2007	STAFF	3.00 HRS/WK	ARR	WEB
BUS M32	Sma	II Business	Management			3.00 Units
32718			WEAVER TL	3.00 HRS/WK	ARR	WEB
BUS M37		keting 3.				
32752	01/07/2008	05/14/2008	SUMAL NS	3.00 HRS/WK	ARR	WEB
BUS M39	Busi	ness Comn	nunications			3.00 Units
31451		05/14/2008		3.00 HRS/WK		
CD M02						
30966	01/11/2008	03/07/2008	PARKER JK	6.00 HRS/WK	ARR	TV
CJ M01	Intro	duction to	Criminal Justice			3.00 Units
39567	01/07/2008	05/14/2008	MULVILLE LM	3.00 HRS/WK	ARR	WEB
	1 Intro	duction to	Networking and	Telecommunication	1s	4.00 Units
30278	01/12/2008	05/14/2008	GARCIAE	4.00 HRS/WK 4.00 HRS/WK	ARR	WEB
30348						
CNSE MO	5 Fund	amentals d	of Computer Netv	vorking		4.00 Units
30356	01/12/2008	05/14/2008	GARCIA E	4.00 HRS/WK	ARR	WEB
CNSE M1						
37340	01/12/2008	05/14/2008	GARCIA E	4.00 HRS/WK	ARR	WEB
CNSE M1	8 Cisc	o Systems	Computer Netwo	rking 1&2		4.00 Units
39508	01/07/2008		McMICHAEL D	06:00pm-9:50pm	Μ	T-212
	AND			2.00 HRS/WK	ARR	WEB
		_				
CNSE M1			•	rking 3&4		
39517	01/07/2008	05/14/2008	GUFFEE C	06:00pm-9:50pm	Th	T-212
	AND			2.00 HRS/WK	ARR	WEB
COL M01	Colle	ege Strated	jies			3.00 Units
34215	02/04/2008		LOISELLE L	4.00 HRS/WK	ARR	WEB
	•					
32275	03/06/2008	05/01/2008	REDD DR	6.00 HRS/WK	ARR	TV
CS M10A	Intro	duction to C	omputer Programn	ning Using Structured	I C++	4.00 Units
30580	01/12/2008		CHETLEN M	6.00 HRS/WK	ARR	WEB

SPRING 2008 Learning Options

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
CS M40 I	lava	Eurodomou	tals			4.00 Unite
			FARRELL R			
			acroEconomics			
30723	01/12/2008	02/09/2008	GUCCIARDO P	10.00 HRS/WK	ARR	
35927	02/23/2008	05/03/2008	GUCCIARDO P GUCCIARDO P	4.00 HRS/WK	ARR	TV
21526	0 Intro 01/07/2008 02/02/2008					
38529	01/07/2008	05/14/2008	SUMAL NS SPRAGGINS MT	3.00 HRS/WK	ARR S	
32383	02/04/2008	05/07/2008	BRANCA SA	4.00 HRS/WK	ARR	WFB
ENGL M01		ISh Compos				
32447	01/07/2008	05/14/2008				WEB
32445	01/07/2008	05/14/2008	GIFFORD R	4.00 HRS/WK	ARR	WEB
32368	01/07/2008	05/14/2008	GILLIS-SMITH ED	4.00 HRS/WK	ARR	WEB
31196	03/04/2008	05/01/2008	GILLIS-SMITH ED GIFFORD R GIFFORD R GILLIS-SMITH ED STAFF	8.00 HRS/WK	ARR	WEB
						4 00 11
			BENNETT DP			
			Graphics			
32398	01/07/2008	05/14/2008	KASALOVIC SS	3.00 HRS/WK	ARR	WEB
HED M07	Pers	onal Health	1			3.00 Units
30725	01/12/2008	02/09/2008	HALLERAN RF	10.00 HRS/WK	ARR	TV
35087	02/23/2008	05/03/2008	HALLERAN RF	5.00 HRS/WK	ARR	TV
HIST MOT	A Socia	al and Polit	ical History of the	United States		3 00 Unite
32392			HOPKINS RB			
	B Socia	al and Polit	ical History of the	United States.		3.00 Units
31645 36806			HOPKINS RB			
			HOPKINS RB			
HS M17			nics			
30083			VELAS CA			
HS M19	Medi	cal Termin	ology			3.00 Units
31229	02/11/2008	05/07/2008	SHUBERT BR BURKARD PA BYRNE DJ	4.00 HRS/WK	ARR	WEB
30124	01/07/2008	05/14/2008	BURKARD PA	3.00 HRS/WK	ARR	WEB
30072	02/11/2008	05/05/2008	BYRNE DJ	4.50 HRS/WK	ARR	WEB
30290	03/10/2008	05/07/2008	BYRNE DJ	6.50 HRS/WK	ARR	WEB
HS M20	Healt	th Science	Careers			2.00 Units
30297	01/07/2008	05/14/2008	VELAS CA	2.00 HRS/WK	ARR	WEB
HS M25	Intro	duction to	Dethenhysiology			4 00 Unite
30276	01/07/2008	05/14/2008	Pathophysiology LOISELLE L	4.00 HRS/WK	ARR	WEB
HUM M07			ough the Arts			
39581	01/14/2008	04/29/2008	GARBER NB	3.50 HRS/WK	ARR	TV
JOUR M01	1 Medi	a and Socie	ety			3.00 Units
32292	02/11/2008			4.00 HRS/WK		WEB
JOUR MO2	2 Writi	ng and Pon	orting for the Med	ia		3 00 Unite
32397	02/11/2008		MILLER JM	4.00 HRS/WK	ARR	WEB
LAT M01		·			A D D	
30656	01/07/2008	05/14/2008	BENNETT DP	5.00 HRS/WK	AKK	WEB
MATH MO	1 Elem	entary Alge	ebra			5.00 Units
31267	01/07/2008	05/14/2008	PETRELLO R	5.00 HRS/WK		WEB
31355	01/07/2008	05/14/2008	REED C	07:30am-9:50am		FH-216
	AND			2.00 HRS/WK	ARR	WEB

Ż F D D o U 6) م 0 0 COURSE# LOCATION START DATI NETRICTOP CI ASS TIME

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
МАТН МО	3 Inter	mediate ΔI	gebra			.5.00 Unite
37188	01/07/2008	05/14/2008	gebra PETRELLO R PETRELLO R	5.00 HRS/WK	ARR	WEB
	5 Intro	ductory St	atistics			.5.00 Units
39921 31093	01/07/2008 01/07/2008	05/14/2008	ENRIQUEZ MA ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB WEB
NS M60D			the Preceptor Role			
30838	03/24/2008		STAFF	6.00 HRS/WK		WEB
PDEV M0 ²	1 Outc	ome-Based	l Curriculum			0.50 Unit
32015				2.00 HRS/WK		WEB
PDEV M02	2 Colla	borative L	earning			0.50 Unit
32277	04/07/2008	04/30/2008	SLATTUM N	2.00 HRS/WK	ARR	WEB
PDEV MO	3 Lead	ership Styl	es			0.50 Unit
31635	03/03/2008	04/03/2008	DOMBOURIAN S	2.00 HRS/WK	ARR	WEB
PHIL M01			Philosophy			
35926	02/23/2008			5.00 HRS/WK		TV
				3.00 HRS/WK		.3.00 Units
30129						
PHSO MO ⁻ 30567	1 Huma	05/1/2008	999 JOHNSON JJ	7 00 HPS/MK		
30867	01/07/2008	05/14/2008	MARTEN NW CHEROSKE AG MARTEN NW	7.00 HRS/WK	ARR	WEB
30417	01/07/2008	05/14/2008	CHEROSKE AG	7.00 HRS/WK	ARR	WEB
31857	01/07/2008	05/14/2008	MARTEN NW	7.00 HRS/WK	ARR	WEB
POLS MOS			nment and Politics			
35924			HERMAN RM			TV
PSY M01	Intro 01/07/2008		Psychology			.3.00 Units WEB
35601 31846	01/07/2008	03/03/2008	LENAHAN J PONCE-O'ROURKE	10 00 HRS/WK	ARR	тvер
35597	03/01/2008	05/10/2008	TENNANT M LENAHAN J	5.00 HRS/WK	7.0.0.0	TV
35604	03/31/2008	05/07/2008	LENAHAN J	9.00 HRS/WK	ARR	WEB
35603	03/03/2008		LENAHAN J			
PSY M04	Child	Psycholog				.3.00 Units
30713	03/01/2008		PONCE-O'ROURKE SA			
PSY M07 30141	Deve		Psychology (Life Sp BIANCHINO FS	ban)	ARR	.3.00 Units TV
PSY M08 32256	Abno 02/09/2008		h ology TENNANT M	8.00 HRS/WK	ARR	.3.00 Units WEB
PSY M20						
30139	03/01/2008	05/10/2008	onships, and Comn BARNETT-SHELBY C	5.00 HRS/WK	ARR	TV
RT M01	Medi		ety			3.00 Units
32290	02/11/2008		-	4.00 HRS/WK		WEB
SOC M01	Intro	duction to	Sociology			.3.00 Units
31850	01/12/2008	02/09/2008	BARNETT-SHELBY	10.00 HRS/WK	ARR	TV
32258	02/09/2008	04/26/2008	FRATELLO CM MADDEN T	5.00 HRS/WK	ARR	WEB
32036 30737	02/23/2008 03/01/2008		MADDEN T MCDILL LG		ARR	WEB TV
SOC M02 31644	Socia 01/07/2008		s MADDEN T	3.00 HRS/WK	ARR	WEB
SOC M04			onships and Comm			
39543	03/01/2008	05/10/2008	BARNETT-SHELBY C	5.00 HRS/WK	ARR	TV



SPAN MO	1 Elen	nentary Spa	nish I			
31967	01/07/2008	05/14/2008	OLIVERA RA	5.00 HRS/WK	ARR	WEB
SPAN MO	2 Elen	nentary Spa	nish II			.5.00 Units
32024	01/07/2008	05/14/2008	WINKLER H	5.00 HRS/WK	ARR	WEB
THA M01	Intro	duction to	the Theatre			.3.00 Units
THA M01 32072	Intro 02/04/2008	duction to 05/07/2008	the Theatre KENNEDY EJ	4.00 HRS/WK	ARR	. .3.00 Units WEB
32072	02/04/2008	05/07/2008	KENNEDY EJ	4.00 HRS/WK	ARR	WEB

HONORS CLASSES

ANTH MO 32462	01/07/2008	Honors: Bi 05/14/2008	ological Anthropio KINKELLA AJ	logy 02:30pm-03:50pm		
ENGL MO 38549	01/07/2008		iglish Composition BIRCHMAN DF	09:30am-11:20am	М	FH-214
30842	AND 01/07/2008		BRYANT MD	09:30am-11:20am 09:00am-12:50pm	W S	LLR-124 HSS-223
ENGL MO 36755	1BH *** 01/07/2008	Honors Lite 05/14/2008	erature: Critical T RAYL SL	hinking and Compo 07:00pm-09:50pm	osition M	3.00 Units HSS-202
ENGL MO 36928 36759	1CH *** 01/07/2008 01/07/2008	05/14/2008	itical Thinking and MANSFIELD JW DUNBAR MH	d Composition 08:30am-09:50am 07:00pm-09:50pm	TTh Th	3.00 Units TR-8 FH-117
GEOG MO			orld Regional Geog			
31039 30721 31909	01/07/2008 01/07/2008 02/04/2008	05/14/2008	EHRGOTT AM EHRGOTT AM EHRGOTT AM	11:30am-12:50pm 03:00pm-05:50pm 08:00am-09:50am	TTh W MW	PS-135 PS-135 PS-135
HIST M12	2H ***	Honors: Hi	story of American	Women		3.00 Units
31251	01/07/2008	05/14/2008	COPSEY CM	08:30am-09:50am	MW	HSS-121
MATH M1			troductory Statisti	ics		5.00 Units
35667		<i>ith a grade of B</i> 05/14/2008	RODE BL	01:30pm-03:50pm	TTh	LMC-126
35667	01/07/2008 ••••••	05/14/2008 Honors: Ca	RODE BL	tic Geometry I		5.00 Units
35667	01/07/2008 5AH * * * 01/07/2008	05/14/2008 Honors: Ca 05/14/2008	RODE BL Alculus with Analy NGUYEN DT	tic Geometry I 01:00pm-03:20pm	TTh	5.00 Units PS-209
35667 MATH M2	01/07/2008 5AH *** 01/07/2008 H *** 01/07/2008	05/14/2008 Honors: Ca 05/14/2008 Honors: Su 05/14/2008	RODE BL Ilculus with Analyt NGUYEN DT Irvey of World Mus THOMPSON JM	tic Geometry I 01:00pm-03:20pm sic 08:30am-09:50am	TTh MW	5.00 Units PS-209 3.00 Units M-109
35667 MATH M2 30504 MUS M04	01/07/2008 5AH *** 01/07/2008 H *** 01/07/2008	05/14/2008 Honors: Ca 05/14/2008 Honors: Su 05/14/2008 Honors: In	RODE BL Ilculus with Analy NGUYEN DT Irvey of World Mus	tic Geometry I 01:00pm-03:20pm sic 08:30am-09:50am	TTh MW	5.00 Units PS-209 3.00 Units M-109
35667 MATH M2 30504 MUS M04 30262 PHIL M02	01/07/2008 5AH *** 01/07/2008 H *** 01/07/2008 CH *** 01/07/2008	05/14/2008 Honors: Ca 05/14/2008 Honors: Su 05/14/2008 Honors: Int 05/14/2008	RODE BL Alculus with Analy NGUYEN DT Irvey of World Mus THOMPSON JM troduction to Ethic	tic Geometry I 01:00pm-03:20pm sic 08:30am-09:50am 25 10:00am-11:20am	TTh MW TTh	5.00 Units PS-209 3.00 Units M-109 3.00 Units HSS-230
35667 MATH M2 30504 MUS M04 30262 PHIL M02 39591	01/07/2008 5AH *** 01/07/2008 H *** 01/07/2008 CH *** 01/07/2008	05/14/2008 Honors: Ca 05/14/2008 Honors: Su 05/14/2008 Honors: Int 05/14/2008 Honors: An	RODE BL Alculus with Analyt NGUYEN DT Trvey of World Mus THOMPSON JM troduction to Ethic DAURIO JR	tic Geometry I 01:00pm-03:20pm sic 08:30am-09:50am 25 10:00am-11:20am	TTh MW TTh	5.00 Units PS-209 3.00 Units M-109 3.00 Units HSS-230
35667 MATH M2 30504 MUS M04 30262 PHIL M02 39591 POLS M0	01/07/2008 5AH *** 01/07/2008 H *** 01/07/2008 2H *** 01/07/2008 3H *** 01/07/2008	05/14/2008 Honors: Ca 05/14/2008 Honors: Su 05/14/2008 Honors: Int 05/14/2008 Honors: Ar 05/14/2008	RODE BL Alculus with Analyt NGUYEN DT THOMPSON JM THOMPSON JM troduction to Ethic DAURIO JR nerican Governme MILLER JA troduction to Psyc	tic Geometry I 01:00pm-03:20pm sic 08:30am-09:50am 25 10:00am-11:20am nt and Politics 08:30am-09:50am	TTh MW TTh MW	5.00 Units PS-209 3.00 Units M-109 3.00 Units HSS-230 3.00 Units FH-216 3.00 Units HSS-101
35667 MATH M2 30504 MUS M04 30262 PHIL M02 39591 POLS M0 38828 PSY M01 30329	01/07/2008 5AH *** 01/07/2008 H *** 01/07/2008 2H *** 01/07/2008 3H *** 01/07/2008 H *** 01/07/2008 H ***	05/14/2008 Honors: Ca 05/14/2008 Honors: Su 05/14/2008 Honors: Int 05/14/2008 Honors: Int 05/14/2008 05/14/2008 05/07/2008	RODE BL Alculus with Analytic NGUYEN DT Arvey of World Muss THOMPSON JM troduction to Ethic DAURIO JR merican Governme MILLER JA troduction to Psyce	tic Geometry I 01:00pm-03:20pm sic 08:30am-09:50am 25 10:00am-11:20am nt and Politics 08:30am-09:50am hology 07:00pm-09:50pm 09:30am-11:20am	TTh MW TTh MW MW	5.00 Units PS-209 3.00 Units M-109 3.00 Units HSS-230 3.00 Units FH-216 3.00 Units HSS-101 T-210

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

LEARNING COMMUNITY

ANTH M1	1 The	Anthropolo	gy of Magic,	Witchcraft and Religion		3.00 Units
32448	01/07/2008	05/14/2008	BAKER JR	01:00pm-02:20pm	TTh	FH-119

 HIST M20A
 World History I
 3.00 Units

 31165
 01/07/2008
 05/14/2008
 BROWN N
 11:30am-12:50pm
 TTh
 FH-119

YESTERDAY, TODAY AND TOMORROW: As the philosopher Santayana famously said, "Those who cannot remember the past are condemned to repeat it." How does the past affect our present? What does it mean for our future? Join us in this Learning Community as we explore the history and anthropology of the great civilizations of our world, visiting their places of worship, listening to their music, reading their words and tasting their foods. As we examine the events and beliefs of yesterday, we will see that they still affect us today; indeed, we will discover that we are not prisoners of our past but that each of us constructs our tomorrow. Students MUST enroll in both ANTH M11 (CRN 32448) and HIST M20A (CRN 31165).

HUM M08	Intro	duction to	Cinema			3.00 Units
32496	01/07/2008	05/14/2008	DWYER RJ	10:00am-11:20am	MW	FORU-147
SOC M02	Soci	al Problems			3.00 Units	
31591	01/07/2008	05/14/2008	VIEIRA DS	11:30am-12:50pm	MW	FORU-147

CRISIS CINEMA: How are you influenced by the movies you see? Does the media accurately reflect the current issues of the day? This Learning Community will investigate contemporary social issues and how they are represented or misrepresented in film. Issues of sex and gender, race and ethnicity, and class and poverty will be studied. Films may include: "Hedwig and the Angry Inch," "Me, You, and Everyone We Know," "American Psycho," and others. Students MUST enroll in both SOC M02 (CRN 31591) and HUM M08 (CRN 32496).

PACE CLASSES

ANTH MO 32357		ogical Anth 05/03/2008	r opology McKENNA	09:00am-12:50am		
AST M01 32389			to Astronomy HARPER CD			
BUS M02/ 32757			Inting I FOSTER R			
BUS M021 32759			Inting II FOSTER R			
BUS M31 31860			ement STAFF		ARR	
BUS M33 30740	Busi 03/08/2008 AND		NATHANSON L	09:00am-11:50am 01:00pm-03:50pm		3.00 Units SX-5 SX-5
BUS M51 30173			es Management FURRELL W	09:00am-11:50am 01:00pm-03:50pm	S	3.00 Units SX-4 SX-4
CD M03 39996		d, Family & 03/01/2008	Community CARR KL	08:00am-02:20pm		
CD M04 39994			bservation PARKER JK	04:00pm-06:50pm		1.50 Units CDC-132
CD M04L 35198	Prac 01/11/2008		b STAFF			0.50 Unit CDC
CD M05 31847	•		WALKER MA	04:00pm-09:50pm		3.00 Units CDC-132



CD M10 31887			IN ECE TAYLOR T	04:00pm-09:50pm		
CD M13 35226			r eschool DRELEN T	07:00pm-08:50pm 3.00 HRS/WK	М	CDC-114
CD M23 39993				05:00pm-08:50pm		
CIS M16 32824	Intro 01/07/2008 AND		tion Systems STAFF	06:00pm-08:50pm 3.00 HRS/WK	F	T-118
ENGL MO 31196				8.00 HRS/WK		4.00 Units WEB
HED M07 35087			HALLERAN RF	5.00 HRS/WK		3.00 Units TV
HIST M07 32392			ical History of th HOPKINS RB	6.00 HRS/WK		3.00 Units TV
MATH MO 31331	1B Elen 01/12/2008	nentary Alg 04/26/2008	ebra Part B ASATRYAN J	01:00pm-04:20pm	S	3.00 Units LMC-125
PE M02A 38972			ng/Fitness Lab THURSTON WJ STEWART NL	3.00 HRS/WK		1.50 Units G-227
SPCH MO 30509			Speech AQUINO AR	09:00am-02:50pm		3.00 Units PA-128
WEXP M2 31469		•	ork Experience. GOULD J	33.00 HRS/WK		

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

www.moorparkcollege.edu/pace

GET STARTED AT AN INFORMATION SESSION:

Saturday, December 8th @ 9:00am - Library (LLR), 3rd floor Thursday, December 13th @ 6:00pm - Library (LLR), 3rd floor Call (805) 378-1402 or email: mcpace@vcccd.edu

SPRING 2008 COURSE SCHEDULE

COURSE# START DATE

END DATE INSTRUCTOR

CLASS TIME

CLASS DAYS LOCATION

ANATOMY

ANAT N PREREQU	NO1 Gen IISITE: BIOL M01 d		Anatomy			4.00 Units
30220	01/07/2008 AND	05/14/2008	STAFF	11:00am-11:50am NOON- 02:50pm	MW MW	LMC-227 LMC-228
30214	01/07/2008	05/14/2008	SHARGO ES SHARGO ES	NOON- 12:50pm 10:00am-11:50am	MWF MWF	H-114 LMC-228
31613	01/07/2008	05/14/2008	SHARGO ES SHARGO ES	NOON- 12:50pm 08:00am-09:50am	MW MWF	FH-114 LMC-228
30564	01/07/2008 AND	05/14/2008	GUSHANSKY G	02:00pm-02:50pm 03:00pm-05:50pm	MW MW	FH-115 LMC-228
30828	01/07/2008	05/14/2008	STAFF	06:00pm-09:50pm	MW	LMC-228
31800	01/07/2008 AND	05/14/2008	HERNANDEZ JM	08:00am-10:50am 11:00am-11:50am	TTh TTh	LMC-228 FH-116
32590	01/07/2008 AND	05/14/2008	FOX G	10:00am-10:50am 11:00am-01:50pm	TTh TTh	FH-120 LMC-228
31598	01/07/2008 AND	05/14/2008	STAFF	06:00pm-06:50pm 07:00pm-09:50pm	TTh TTh	LMC-228 LMC-228
31676	02/02/2008 AND	05/03/2008	PIRES D	01:00pm-04:50pm 09:00am-04:50pm	F S	LMC-228 LMC-228
30215	02/05/2008 AND	05/06/2008	SHARGO ES	12:30pm-01:50pm 02:00pm-05:50pm	TTh TTh	PS-203 LMC-228

ANATOMY/PHYSIOLOGY

ANPH N PREREQU	MO1 Hun		y and Physiolog	Jy		5.00 Units
31622	01/07/2008	05/14/2008	SHARGO ES	01:00pm-02:50pm	MW	T-215
	AND			03:00pm-05:50pm	MW	LMC-220
31781	01/07/2008	05/14/2008	STAFF	08:00am-10:50am	TTh	LMC-220
	AND			11:00am-12:50pm	TTh	FH-115
30386	01/07/2008	05/14/2008	STAFF	05:00pm-06:50pm	TTh	LMC-227
	AND			07:00pm-09:50pm	TTh	LMC-220

ANIMAL SCIENCE

	103 Anin ISITE: ANSC M02	nal Nutrition				2.00 Units
37208		05/14/2008	STRINGFIELD CE	09:00am-10:50am	W	Z00-2
ANSC N	104 Anin	nal Behavio				3.00 Units
37209		05/14/2008		01:00pm-02:20pm		
			[.] Lab			0.50 Unit
	SITE: ANSC M04 or 01/07/2008		WILSON GL	02:30pm-03:50pm	т	Z00-2
	01/07/2008		WILSON GL	02:30pm-03:50pm		Z00-2
ANSC N	106 Anin	nal Anatomy	Physiology			3.00 Units
37212				08:30am-09:50am		Z00-2
		nal Diversity	/			3.00 Units
37213	SITE: ANSC M07L 01/07/2008	05/14/2008	WILSON GL	01:00pm-02:20pm	MW	Z00-2
ANSC N	107L Anin	nal Diversity	[,] Lab			0.50 Unit
	SITE: ANSC M07	-				
37214	01/07/2008	05/14/2008	WILSON GL	02:30pm-03:50pm	М	Z00-2
ANSC N	130 Ethi	cal and Lega	al Issues			2.00 Units
37624	01/09/2008	04/02/2008	SHAPIRO LS	06:00pm-08:50pm	W	Z00-2
ANSC N	160B Prim	ate Behavio	or			1.00 Unit
37217	01/07/2008	05/14/2008	WILSON CH	01:30pm-02:20pm	F	Z00-2
ANSC M	60BL Prim	ate Behavio	or Lab			1.00 Unit
37219	01/07/2008	05/14/2008	WILSON CH	02:30pm-03:50pm	WF	Z00-2

Easy on-line payment plan - **eCASHIER**

See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

END DATE

01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 02/02/2008 02/04/2008	ogical Anthrope 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	DIOGY CORBETT R CORBETT R RALEIGH M ANTROBUS KL KINKELLA AJ STAFF STAFF MATTSON P MATTSON P STAFF STAFF BAKER JR	06:00pm-08:50pm 01:00pm-03:50pm 07:00pm-09:50pm 08:30am-09:50am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:20pm 11:30am-12:50pm 01:00pm-02:20pm	TH TH M MW MW MW TW TTh TTh TTh	PS-202 PS-207 FH-116 PS-115 PS-115 PS-115 PS-115 PS-115 PS-115
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01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 02/02/2008 02/04/2008	05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	CORBETT R CORBETT R RALEIGH M ANTROBUS KL KINKELLA AJ STAFF STAFF MATTSON P MATTSON P STAFF STAFF STAFF	06:00pm-08:50pm 01:00pm-03:50pm 07:00pm-09:50pm 08:30am-09:50am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:20pm 11:30am-12:50pm 01:00pm-02:20pm	TH TH MW MW MW MW TTh TTh	PS-202 PS-207 FH-116 PS-115 PS-115 PS-115 PS-115 PS-115 PS-115
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01/07/2008 01/07/2008 01/07/2008 01/07/2008 02/02/2008 02/02/2008	05/14/2008 05/14/2008 05/14/2008 05/14/2008	STAFF		TTh	
01/07/2008 01/07/2008 01/07/2008 02/02/2008 02/02/2008	05/14/2008 05/14/2008 05/14/2008				FH-217
01/07/2008 01/07/2008 02/02/2008 02/04/2008	05/14/2008 05/14/2008	BAKER JR	02:30pm-03:50pm	TTh	PS-115
01/07/2008 02/02/2008 02/04/2008	05/14/2008		04:00pm-05:20pm	MW	PS-202
02/02/2008 02/04/2008		ROMANIUK TA	07:00pm-09:50pm	Т	PS-115
02/04/2008		RALEIGH M	07:00pm-09:50pm	W	PS-115
	05/03/2008	MCKENNA PM	09:00am-12:50pm	S	PS-202
	05/05/2008	STAFF	06:00pm-09:50pm	М	PS-207
		ological Anthroplolog			
01/07/2008	05/14/2008	KINKELLA AJ	02:30pm-03:50pm	MW	FH-211
01L Phys	ical Anthropol	ogy Lab			4 00 Unit
					1.00 Onit
			01:00pm 02:50pm	M	LMC-219
					LMC-219
01/07/2008	05/14/2008	ROMANIUK TA			LMC-219
01/07/2008	05/14/2008	RALEIGH M	07:00pm-09:50pm	Th	LMC-219
		I.a			2 00 11-14-
			11:20cm 12:50cm		
					FH-217
	05/14/2008	MANDEL-TOREN NM			HS-111B
01/07/2008	05/14/2008	LIPMAN K	09:00am-11:50am	F	PS-115
02/06/2008	05/07/2008	STAFF	06:00pm-09:50pm	W	FH-115
01/07/2008	05/14/2008	STAFF	07:00pm-09:50pm	М	FH-217
		ROMANIUK TA	07:00pm-09:50pm	Th	PS-115
					FH-211
01/07/2008	05/14/2008	KINKELLA AJ	07:00pm-09:50pm	Т	FH-211
0.4 Chie	ana Cultura				2 00 11-14-
					FH-119 HSS-239
01/07/2006	05/14/2006	RUVERU-HERRERA <i>F</i>	4 07.00pm-09.50pm	I	H00-209
M07 Peo	ples and Cult	ures of the World.			3.00 Units
	•				FH-211
0110112000	00/11/2000				
MO8 Cult	ture and Com	munication			3.00 Units
01/07/2008	05/14/2008	STAFF	11:30am-12:50pm	TTh	PS-207
	IISITE: Completion 01/07/2008 01/07/2008 0	IISITE: Completion of or concurrent of 01/07/2008 05/14/2008 01/07/2008 05/14/2008 05/14/2008 01/07/2008 05/14/2008 05/14/2008 01/07/2008 05/14/2008 05/14/2008 01/07/2008 05/14/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008	IISITE: Completion of or concurrent enrollment in ANTH M01 01/07/2008 05/14/2008 FREIER M 01/07/2008 05/14/2008 RALEIGH M VIO2 Cultural Anthropology 01/07/2008 01/07/2008 05/14/2008 ANTROBUS KL 01/07/2008 05/14/2008 ANTROBUS KL 01/07/2008 05/14/2008 MANDEL-TOREN NM 01/07/2008 05/14/2008 LIPMAN K 01/07/2008 05/14/2008 LIPMAN K 01/07/2008 05/14/2008 LIPMAN K 01/07/2008 05/14/2008 STAFF 01/07/2008 05/14/2008 LIPMAN K 01/07/2008 05/14/2008 LIPMAN K 01/07/2008 05/14/2008 KINKELLA AJ 01/07/2008 05/14/2008 KINKELLA AJ	IISITE: Completion of or concurrent enrollment in ANTH M01 01/07/2008 05/14/2008 FREIER M 01:00pm-03:50pm 01/07/2008 05/14/2008 STAFF 07:00pm-09:50pm 01/07/2008 05/14/2008 ROMANIUK TA 07:00pm-09:50pm 01/07/2008 05/14/2008 RALEIGH M 07:00pm-09:50pm 01/07/2008 05/14/2008 ANTROBUS KL 11:30am-12:50pm 01/07/2008 05/14/2008 ANTROBUS KL 01:00pm-02:20pm 01/07/2008 05/14/2008 STAFF 08:30am-09:50am 01/07/2008 05/14/2008 MANDEL-TOREN NM 10:00am-11:20am 01/07/2008 05/14/2008 LIPMAN K 11:30am-12:50pm 01/07/2008 05/14/2008 LIPMAN K 09:00am-11:20am 01/07/2008 05/14/2008 KINKELLAAJ 07:00pm-09:50pm 01/07/2008	IISITE: Completion of or concurrent enrollment in ANTH M01 01/07/2008 05/14/2008 FREIER M 01:00pm-03:50pm M 01/07/2008 05/14/2008 FREIER M 01:00pm-03:50pm T 01/07/2008 05/14/2008 FREIER M 01:00pm-03:50pm W 01/07/2008 05/14/2008 FREIER M 01:00pm-03:50pm T 01/07/2008 05/14/2008 STAFF 07:00pm-09:50pm T 01/07/2008 05/14/2008 RALEIGH M 07:00pm-09:50pm T 01/07/2008 05/14/2008 RALEIGH M 07:00pm-09:50pm Th VIO2 Cultural Anthropology MW 01/07/2008 05/14/2008 ANTROBUS KL 11:30am-12:50pm MW 01/07/2008 05/14/2008 ANTROBUS KL 01:00pm-09:50pm Th 01/07/2008 05/14/2008 MANDEL-TOREN NM 10:00am-11:20am TTh 01/07/2008 05/14/2008 MANDEL-TOREN NM 01:00pm-02:50pm TTh 01/07/2008 05/14/2008 KINKELLA AJ 07:00pm-09:50pm Th

MUST enroll in both ANTH M11 (CRN 32448) and HIST M20A (CRN 31165).

35657	01/07/2008	05/14/2008	MATTSON P	01:00pm-02:20pm	TTh	PS-115
30821	01/07/2008	05/14/2008	BAKER JR	06:30pm-09:20pm	Th	FORU-147

COURSI	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
		aeological Lat	oratory Proced	lures		3.00 Units
PREREQUI 32326	SITE: ANTH M03 01/07/2008	05/14/2008	KINKELLA AJ	10:00am-04:50pm	S	LMC-219
				s into the initial labora		
proc	ess an actual ex	cavation collec	tion.			
ANTH N 32750	160K Myst	teries of the 05/14/2008	Ancient Maya KINKELLAAJ	07:00pm-09:50pm	М	
	01/07/2000	03/14/2008	KINKLLAAJ	07.00000-09.30000	IVI	LIVIG-227
	•					0.00.00.000
ART M1			ZORASTER KE	08:30am-09:50am	MW	3.00 Units
30741 31186	01/07/2008 01/07/2008	05/14/2008 05/14/2008	MARX CE	01:00pm-02:20pm	MW	T-108 T-108
1118	01/07/2008	05/14/2008	MARX CE	02:30pm-03:50pm	MW	T-108
1191	01/07/2008	05/14/2008	MONEZIS GC	08:30am-09:50am	TTh	T-108
0657	01/07/2008	05/14/2008	MONEZIS GC	11:30am-12:50pm	TTh	T-108
1215	01/07/2008	05/14/2008	ZORASTER KE	09:00am-11:50am	F	T-108
1215	01/07/2000	03/14/2000	ZUNAUTEN NE	09.00diii-11.30diii	1	1-100
ART M1	1 Histe	ory of Art: Pi	ehistoric throug	h Gothic		3.00 Units
0510	01/07/2008	05/14/2008	ETMAN LF	07:00pm-09:50pm	Μ	T-108
1399	01/07/2008	05/14/2008	ZORASTER KE	11:30am-12:50pm	MW	T-108
9997	01/12/2008	05/14/2008	ETMAN LF	09:00am-11:50am	S	T-108
DT	• •••					
RT M1				ough Modern		
1404	01/07/2008	05/14/2008	MARX CE	10:00am-11:20am	TTh	T-108
1407	01/07/2008	05/14/2008	MARX CE	01:00pm-02:20pm	TTh	T-108
1418	01/07/2008	05/14/2008	ETMAN LF	07:00pm-09:50pm	Т	T-108
ART M1	3 Hista	orv of Art: M	odern through (Contemporary		
1210	01/07/2008	05/14/2008	MONEZIS GC	07:00pm-09:50pm	W	T-108
ART M1	4 Histo	ory of Art: A	sian			
9998	01/07/2008	05/14/2008	MARX CE	10:00am-11:20am	MW	T-108
ART M2	0 2D D	esian				. 3.00 Units
1300	01/07/2008	05/14/2008	SWIGGER GR	09:00am-11:20am	MW	T-119
1332	01/07/2008	05/14/2008	NELL S	01:00pm-03:20pm	MW	T-119
1353	01/07/2008	05/14/2008	HOCKING S	08:30am-10:50am	TTh	T-119
1923	01/07/2008	05/14/2008	LIZEE E	03:00pm-05:20pm	TTh	T-119
1357	01/07/2008	05/14/2008	GREEN AL	06:00pm-08:20pm	TTh	T-120
1371	01/12/2008	05/14/2008	FARRAND CN	08:30am-01:20pm	S	COM-150
ART M2		esign				3.00 Units
	SITE: ART M20					
1375	01/07/2008	05/14/2008	NERI R	09:00am-01:50pm	F	T-119
2255	01/07/2008	05/14/2008	NERI R	04:30pm-06:50pm	MW	T-114
RT M3	0 Drav	ving and Com	position I			
	NDED PREPARATIO					
1659	01/07/2008	05/14/2008	FARRAND CN	09:00am-12:20pm	TTh	T-120
1627	01/07/2008	05/14/2008	GREEN AL	01:00pm-04:20pm	TTh	T-120
2261	01/07/2008	05/14/2008	MINET C	03:00pm-06:20pm	TTh	T-105
1670	01/07/2008	05/14/2008	KUO A	07:00pm-10:20pm	MW	T-120
1672	01/12/2008	05/14/2008	BANK L	09:00am-03:50pm	S	T-120
2556	01/07/2008	05/14/2008	STAFF	09:00AM-03:50PM	F	T-120
ART M3	1 Drav SITE: ART M30	ving and Cor	nposition II			3.00 Units
1673	01/07/2008	05/14/2008	VICICH GM	09:00am-12:20pm	MW	T-120
1682	01/12/2008	05/14/2008	BANK L	09:00am-03:50pm	S	T-120
ART M3	2 Begi	nning Life D	rawing I			3.00 Units
	SITE: ART M30	0544/0000		04.00		T / 0 -
1691	01/07/2008	05/14/2008	MINET CA	01:00pm-04:20pm	MW	T-105
0142	01/07/2008	05/14/2008	POHLMAN CS	09:00am-03:50pm	F	T-105
1706	01/07/2008	05/14/2008	QUAIFE MK	07:00pm-10:20pm	MW	T-105
ART M3	3 Begi SITE: ART M32	nning Life D	rawing II			3.00 Units
1707	01/07/2008	05/14/2008	MINET CA	01:00pm-04:20pm	MW	T-105
0293	01/07/2008	05/14/2008	POHLMAN CS	09:00am-03:50pm	F	T-105
1709	01/07/2008	05/14/2008	QUAIFE MK	07:00pm-10:20pm	MW	T-105
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0110112000	00/17/2000		07.00pm=10.20pm	1414.4	1-100

	DE# START DATE	E END DATE	INSTRUCTOR	CLASS TIME	CLASS DA	LOCATION
	34 Adv	anced Life D	rawing I			3.00 Unite
PREREQU	IISITE ART M33		•			
31710	01/07/2008	05/14/2008	MINET CA	01:00pm-04:20pm	MW	T-105
31085	01/07/2008	05/14/2008	POHLMAN CS	01:00pm-04:20pm 09:00am-03:50pm 07:00pm-10:20pm	F	T-105
31713	01/07/2008	05/14/2008	QUAIFE MK	07:00pm-10:20pm	MW	T-105
ART M3	35 Adva	anced Life D	rawing II			3.00 Units
PREREQU	IISITE ART M34		•			
31716	01/07/2008	05/14/2008	MINET CA	01:00pm-04:20pm 09:00am-03:50pm 07:00pm-10:20pm	MW	T-105
31068	01/07/2008	05/14/2008	POHLMAN CS	09:00am-03:50pm		T-105
						3.00 Units
	IISITE: ART M30 or			04.00 00.00		
30111	01/07/2008	05/14/2008	VICICH GM	01:00pm-03:20pm	MW	AA-124
			ustration			3.00 Units
PREREQU	IISITE: ART M40 or	GR M40		01.00		
31656	01/07/2008	05/14/2008	VICICH GM	01:00pm-03:20pm	MW	AA-124
			ration			3.00 Units
	IISITE: ART M41 or					
31657	01/07/2008			01:00pm-03:20pm		AA-124
ART M4	43 Beai	inning Paint	ing I			3.00 Units
PREREQU	IISITE ART M30 or	ΔRT M20	-			
30819	01/07/2008	05/14/2008	NELL S	09:00am-12:20pm 06:30pm-09:50pm 09:00am-03:50pm	MW	T-105
31219	01/07/2008	05/14/2008	LIZEE ES MOALLISTED DD	06:30pm-09:50pm	i lh	T-105 T-105
		inning Paint	ing II		•••••	3.00 Units
PREREQU	IISITE: ART M43	05/11/2000		00.000 12.2000	N #\A/	T-105
31040	01/07/2008	05/14/2008	I IZEE ES	09.00am-12.20pm 06:30pm-09:50pm	TTh	T-105 T-105
32284	01/12/2008	05/14/2008	MCALLISTER BR	09:00am-12:20pm 06:30pm-09:50pm 09:00am-03:50pm	S	T-105
	45 Adv a IISITE: ART M44	anced Paint	ing I		•••••	3.00 Units
31723	01/07/2008	05/14/2008	NELL S	09:00am-12:20pm	MW	T-105
31724	01/07/2008	05/14/2008	LIZEE ES	09:00am-12:20pm 06:30pm-09:50pm 09:00am-03:50pm	TTh	T-105
32286	01/12/2008	05/14/2008	MCALLISTER BR	09:00am-03:50pm	S	T-105
ART M4	46 Adva	anced Paint	ing II			3.00 Units
PREREQU	IISITE · ART M45		-			
30233	01/07/2008	05/14/2008	NELL S	09:00am-12:20pm	MW	T-105 T-105
31726	01/07/2008 01/12/2008	05/14/2008	LIZEE ES	09:00am-12:20pm 06:30pm-09:50pm 09:00am-03:50pm	l l h	T-105 T-105
			ting		•••••	3.00 Units
	IISITE: ART M20 or			00.00 10.00	N 41 A /	T 405
31730	01/07/2008	05/14/2008	LIZEE ES	09:00am-12:20pm 06:30pm-09:50pm	TTh	T-105 T-105
32288	01/12/2008	05/14/2008		09:00am-03:50pm	S	T-105
PREREQU	48 	ascape Paín	τιng ΙΙ		•••••	3.00 Units
31734		05/14/2008	NELL S	09:00am-12:20pm	MW	T-105
31733	01/07/2008	05/14/2008	LIZEE ES MCALLISTER BR	06:30pm-09:50pm 09:00am-03:50pm	TTh	T-105
32289	01/12/2008	05/14/2008	MCALLISTER BR	09:00am-03:50pm	S	T-105
ART M4	19 Wate	er Color I				3.00 Units
32766	01/12/2008	05/14/2008	MCALLISTER B	09:00am-03:50pm	S	T-105
	50 Wet	or Color II				3 00 11-14-
ADT MA	Ju vate			09:00am-03:50pm	~ ~	T-105
ART M5 32767		05/14/2008	MUALLISTER B		3	
32767	01/12/2008					
32767 ART M6	01/12/2008 60C Prin					2.00 Units
32767 ART MG PREREQU	01/12/2008 60C Prin 1/SITE: ART M15A	tmaking Stu	idio Practices			
32767 ART MG <i>PREREQU</i> 31624	01/12/2008 50C Prin IISITE: ART M15A 01/07/2008	tmaking Stu 05/14/2008	i dio Practices SWIGGER GR	01:00pm-03:50pm	MW	T-120
32767 ART MG PREREQU 31624 ART M7	01/12/2008 50C Prin <i>IISITE: ART M15A</i> 01/07/2008 70 Beg	tmaking Stu 05/14/2008 inning Cerai	idio Practices SWIGGER GR	01:00pm-03:50pm	MW	T-120 3.00 Units
32767 ART MG PREREQU 31624 ART M7 31379	01/12/2008 50C Prin: <i>IISITE: ART M15A</i> 01/07/2008 70 Begi 01/07/2008	tmaking Stu 05/14/2008 inning Cerai 05/14/2008 05/14/2008	idio Practices SWIGGER GR	01:00pm-03:50pm	MW TTh MW	T-120 3.00 Units T-114
32767 ART MG PREREQU 31624 ART M7	01/12/2008 50C Prim <i>INSITE: ART M15A</i> 01/07/2008 70 Beg	tmaking Stu 05/14/2008 inning Cerai 05/14/2008 05/14/2008	idio Practices SWIGGER GR	01:00pm-03:50pm	MW TTh MW	T-120 3.00 Units T-114 T-114
32767 ART M6 PREREQU 31624 ART M7 31379 31760	01/12/2008 50C Prin: <i>IISITE: ART M15A</i> 01/07/2008 70 Begi 01/07/2008 01/07/2008 01/07/2008	tmaking Stu 05/14/2008 inning Cerau 05/14/2008 05/14/2008 05/14/2008 05/14/2008	idio Practices SWIGGER GR mics I ZUCCA G ZUCCA G ZUCCA G WU JR	01:00pm-03:50pm 09:00am-12:20pm 01:00pm-04:20pm 01:00pm-04:20pm 08:00am-02:50pm	MW TTh MW TTh F	T-120 3.00 Units T-114 T-114 T-114 T-114 T-114
32767 ART M6 PREREQU 31624 ART M7 31379 31760 31041	01/12/2008 50C Prin: <i>IISITE: ART M15A</i> 01/07/2008 70 Begi 01/07/2008 01/07/2008 01/07/2008 01/07/2008	tmaking Stu 05/14/2008 inning Cerai 05/14/2008 05/14/2008	idio Practices SWIGGER GR mics I ZUCCA G ZUCCA G ZUCCA G WU JR SCOTT DJ	01:00pm-03:50pm 09:00am-12:20pm 01:00pm-04:20pm 01:00pm-04:20pm 08:00am-02:50pm	MW TTh MW TTh	T-120 3.00 Units T-114 T-114 T-114 T-114
32767 ART M6 PREREQU 31624 ART M7 313760 31041 31366 31286	01/12/2008 30C Prin: <i>IISITE:</i> ART M15A 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	tmaking Stu 05/14/2008 inning Ceran 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	idio Practices SWIGGER GR mics I ZUCCA G ZUCCA G ZUCCA G WU JR SCOTT DJ WU JR	01:00pm-03:50pm 09:00am-12:20pm 01:00pm-04:20pm 01:00pm-04:20pm 08:00am-02:50pm 07:00pm-10:20pm	MW TTh MW TTh F MW	T-120 T-114 T-114 T-114 T-114 T-114 T-114 T-114
32767 ART MG PREREQU 31624 ART M7 31379 31760 31041 31366	01/12/2008 50C Prin : <i>IISITE: ART M15A</i> 01/07/2008 70 Begi 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	tmaking Stu 05/14/2008 inning Ceran 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	idio Practices SWIGGER GR mics I ZUCCA G ZUCCA G ZUCCA G WU JR SCOTT DJ	01:00pm-03:50pm 09:00am-12:20pm 01:00pm-04:20pm 01:00pm-04:20pm 08:00am-02:50pm	MW TTh MW TTh F	T-120 3.00 Units T-114 T-114 T-114 T-114 T-114

INSTRUCTOR

CLASS DAYS

LOCATION

CLASS TIME

COURSE# START DATE END DATE

SPRING 2008

CLASS TIME CLASS DAYS LOCATION

		nning Ceran	nics II			3.00 Units
	ISITE: ART M70 ENDED PREPARATIO	•				
31111	01/07/2008	05/14/2008	ZUCCA G	09:00am-12:20pm	TTh	T-114
30980	01/07/2008	05/14/2008	ZUCCA G	01:00pm-04:20pm	MW	T-114
30981	01/07/2008	05/14/2008	ZUCCA G	01:00pm-04:20pm	TTh	T-114
31369	01/07/2008	05/14/2008	WU JR	08:00am-02:50pm	F	T-114
30985	01/07/2008	05/14/2008	SCOTT DJ WU JR	07:00pm-10:20pm	MW	T-114
30987	01/07/2008	05/14/2008 05/14/2008	SCOTT DJ		TTh	T-114
30058	01/12/2008	05/14/2008	AIKEN KD	08:00am-02:50pm	S	T-114
ART M7			I			3.00 Units
PREREQU 31388	ISITE: ART M20 and 01/07/2008	05/14/2008	ZUCCA G	09:00am-12:20pm	TTh	T-114
31530	01/07/2008	05/14/2008	ZUCCA G	01:00pm-04:20pm	MW	T-114
31555	01/07/2008	05/14/2008	ZUCCA G	01:00pm-04:20pm	TTh	T-114
31426	01/07/2008	05/14/2008	WU JR	08:00am-02:50pm	F	T-114
31564	01/07/2008	05/14/2008	SCOTT DJ	07:00pm-10:20pm	MW	T-114
31570	01/07/2008	05/14/2008	WU JR SCOTT DJ	07:00pm-10:20pm	TTh	T-114
31579	01/12/2008	05/14/2008 05/14/2008	SCOTT DJ AIKEN KD	08:00am-02:50pm	S	T-114
ART M7	73 Cera	mic Design				3.00 Units
PREREQU	ISITE: ART M72	•				
31580	ENDED PREPARATIO 01/07/2008		ZUCCA G	09:00am-12:20pm	TTh	T-114
31580	01/07/2008	05/14/2008	ZUCCA G	01:00pm-04:20pm	MW	T-114
31590	01/07/2008	05/14/2008	ZUCCA G	01:00pm-04:20pm	TTh	T-114
31779	01/07/2008	05/14/2008	WU JR	08:00am-02:50pm	F	T-114
31616	01/07/2008	05/14/2008	SCOTT DJ	07:00pm-10:20pm	MW	T-114
31617	01/07/2008	05/14/2008	WU JR SCOTT DJ	07:00pm-10:20pm	TTh	T-114
31634	01/12/2008	05/14/2008	AIKEN KD	08:00am-02:50pm	S	T-114
ART M7	74 Glaza					3 00 Units
PREREQU	ISITE: Any ceramics	s course				
		DN: ART M70, AR	RT M71, ART M72, AR	T M73, ART M20		T 444
31637				02:00pm-05:20pm		T-114
		e Design II				3.00 Units
	IISITE: ART M74 01/07/2008	05/14/2008	ZUCCA G	02:00pm-05:20pm	MW	T-114
	77 Begin ENDED PREPARATIO					3.00 Units
31643		05/14/2008	ZUCCA G	09:00am-12:20pm	MW	T-114
ART M7	78 Begi	nnina Sculp	ture II			3.00 Units
PREREQU	ISITE: ART M77					
	ENDED PREPARATIO			00:00cm 12:20cm	N/NA/	T 114
31211	01/07/2008	05/14/2008	ZUCCA G		MW	T-114
ART M7	79 Figur ENDED PREP: ART I					3.00 Units
32768	01/07/2008	05/14/5008	MINET CA	09:00am-12:20pm	TTh	T-105
ART MS	90 Begin VISITE: ART M20	nning Printn	naking i			3.00 Units
31740	01/07/2008	05/14/2008	SWIGGER GR	01:00pm-04:20pm	MW	T-120
ART MS	1 Begi	nning Prints	naking II			3.00 Units
	ISITE: ART M90					
31741	01/07/2008	05/14/2008	SWIGGER GR	01:00pm-04:20pm	MW	T-120
ART MS	evhΔ 26	nced Printn	naking I			3.00 Unite
31743	01/07/2008	05/14/2008		01:00pm-04:20pm		T-120
ART MS	3 Adva	nced Printn	naking II			
31744	01/07/2008	05/14/2008	SWIGGER GR	01:00pm-04:20pm	MW	T-120
ART MS)6 Airt-	uch Tachrid				3 00 Unite
30109	01/07/2008	05/14/2008		06:00pm-10:50pm		T-119
ART MS	97 Airbr //SITE: ART M96	usn Technic	ues II			3.00 Units
30119	01/07/2008	05/14/2008	DEMBER S	06:00pm-10:50pm	Th	T-119

CLASS TIME CLASS DAYS LOCATION

ART M9 RECOMME	8 Silk		graphy I			3.00 Units
31719	01/07/2008 AND	05/14/2008	STEWART SE	06:00pm-09:50pm 3.00 HRS/WK	Th ARR	COM-147 TBA
	9 Silk SITE: ART M99 or		graphy II			3.00 Units
30816	01/07/2008 AND	05/14/2008	STEWART SE	06:00pm-09:50pm 3.00 HRS/WK	Th ARR	COM-147 TBA

ASTRONOMY

AST MO	01 An	Introduction	to Astronomy			3.00 Units
RECOMM				urse, or high school equ		
30974	01/07/2008	05/14/2008	HARPER CD	08:30am-09:50am	MW	FORU-147
31003	01/07/2008	05/14/2008	WALLINGFORD R	08:30am-09:50am	TTh	PA-149
30019	01/07/2008	05/14/2008	BECHT B	3.00 HRS/WK	ARR	WEB
				including all exams a		
				ole using it. You musi		
				e log on to http://www	<i>v.moorpark</i>	college.edu/
bbe	echt for further in	formation befor	e the class starts.			
31045	01/07/2008	05/14/2008	KLUTCH PI	07:00pm-09:50pm	М	PS-202
37354	01/07/2008	05/14/2008	JANDORF HR	07:00pm-09:50pm	Т	PS-202
31051	01/07/2008	05/14/2008	SOMERS JM	07:00pm-09:50pm	Ŵ	PS-202
37429	01/07/2008	05/14/2008	HARPER CD	3.00 HRS/WK	ARR	TV
NO	TE: CRN 37429	is a tele-video d	course. DVD can b	e rented and textboo	k purchase	d in the campus
Boo	okstore The clas	s meets three F	ridays from 7:00 to (09:50 p.m. in PS-202	on the follo	wing dates:
Orie	entation: 1/11/08	8; Midterm Exar	m: 3/14/08; Final Exa	am: 5/09/08.		
32389	01/10/2008	03/06/2008	HARPER CD	6.00 HRS/WK	ARR	TV
				is open to all student		
				ased in the campus E		
			IISOAV JAN TU 3.30	-7.20 nm and 7.30 -	9.20 nm in	PS-202 The
inst	ructor will assiar			-7:20 pm and 7:30 - as listed above. Fut		
	ructor will assign and Feb. 28 with	n students to on	e of the time meetin	-7:20 pm and 7:30 - gs listed above. Futi		
31 a	and Feb. 28 with	n students to on n times assigned	e of the time meetin I to students.	gs listed above. Fut	ure meeting	s will be on Jan.
	Ų	n students to on	e of the time meetin			
31 a 31013 AST M(and Feb. 28 with 02/07/2008 D1L An I	n students to on times assigned 05/01/2008 Introduction	e of the time meetin to students. FRASER SP to Astronomy La	gs listed above. Futt 01:30pm-05:20pm	ure meeting Th	s will be on Jan. PS-202
31 a 31013 AST M(<i>PREREQU</i>	and Feb. 28 with 02/07/2008 D1L An IISITE: Completior	n students to on a times assigned 05/01/2008 Introduction a of or concurrent	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01	gs listed above. Fut 01:30pm-05:20pm boratory or AST M02	ure meeting Th	s will be on Jan. PS-202 1.00 Unit
31 a 31013 AST MO <i>PREREQU</i> 37356	and Feb. 28 with 02/07/2008 D1L An IISITE: Completior 01/07/2008	n students to on n times assigned 05/01/2008 Introduction n of or concurrent 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01 CONNER JL	gs listed above. Futu 01:30pm-05:20pm Iboratory or AST M02 07:00pm-09:50pm	Th M	s will be on Jan. PS-202 1.00 Unit HS-111B
31 a 31013 AST MC <i>PREREQU</i> 37356 31005	and Feb. 28 with 02/07/2008 D1L An <i>IISITE: Completior</i> 01/07/2008 01/07/2008	n students to on n times assigned 05/01/2008 Introduction n of or concurrent 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01 CONNER JL JANDORF HR	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm	Th M M	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355	and Feb. 28 with 02/07/2008 D1L An //S/TE: Completion 01/07/2008 01/07/2008 01/07/2008	n students to on n times assigned 05/01/2008 Introduction n of or concurrent 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01 CONNER JL JANDORF HR CONNER JL	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th M M T	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355 31055	and Feb. 28 with 02/07/2008 D1L An <i>JISITE: Completion</i> 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on o times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enroliment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th Th M M T T	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B HS-111A
31 a 31013 AST MC PREREQU 37356 31005 37355 31055 37357	and Feb. 28 with 02/07/2008 D1L An <i>JISITE: Completion</i> 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on o times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enroliment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th M M T T T W	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B HS-111A HS-111A
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355 31055 37357 31062	and Feb. 28 with 02/07/2008 D1L An <i>IISITE: Completior</i> 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enroliment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP CONNER JL	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th M M T T T W W	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B HS-111A HS-111A HS-111B
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355 31055 37357 31062 31066	and Feb. 28 with 02/07/2008 01L An <i>IISITE: Completion</i> 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enroliment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP CONNER JL JANDORF HR	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th M M T T W W W T N T M T	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B HS-111A HS-111A HS-111B HS-111B HS-107A
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355 31055 37357 31062 31066 37358	and Feb. 28 with 02/07/2008 01L An <i>IISITE: Completior</i> 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP CONNER JL JANDORF HR FRASER SP	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th M M T T W W W Th Th Th	s will be on Jan. PS-202 HS-111B PS-222 HS-111B HS-111A HS-111A HS-111B HS-111B HS-107A HS-111B
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355 31055 37357 31062 31066	and Feb. 28 with 02/07/2008 01L An <i>IISITE: Completion</i> 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enroliment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP CONNER JL JANDORF HR	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th M M T T W W W T N T M T	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B HS-111A HS-111A HS-111B HS-111B HS-107A
31 a 31013 AST MC PREREQU 37356 31005 37355 31055 37357 31062 31066 37358 31083 31089	and Feb. 28 with 02/07/2008 01L An //S/TE: Completion 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP CONNER JL JANDORF HR FRASER SP WALLINGFORD R WALLINGFORD R	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th Th M M T T W W W Th Th Th F	s will be on Jan. PS-202 1.00 Unit HS-111B PS-222 HS-111B HS-111A HS-111A HS-111B HS-107A HS-111B HS-107A HS-111A HS-111A
31 a 31013 AST MC <i>PREREQU</i> 37356 31005 37355 31055 37357 31062 31066 37358 31083	and Feb. 28 with 02/07/2008 01L An //S/TE: Completion 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	n students to on times assigned 05/01/2008 Introduction of or concurrent 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	e of the time meetin d to students. FRASER SP to Astronomy La enrollment in AST M01 CONNER JL JANDORF HR CONNER JL SOMERS JM FRASER SP CONNER JL JANDORF HR FRASER SP WALLINGFORD R	gs listed above. Futu 01:30pm-05:20pm boratory or AST M02 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	Th Th M M T T W W W Th Th Th F	S will be on Jan. PS-202 HS-111B PS-222 HS-111B HS-111A HS-111A HS-111B HS-107A HS-111B HS-107A

BIOLOGY

BIOL MO	1 Intr	oduction to E	Biology			4.00 Units
30245	01/07/2008	05/14/2008	KARKARE SB	09:00am-11:50am	Μ	LMC-218
	AND			NOON- 01:20pm	MW	FH-120
32095	01/07/2008	05/14/2008	REES MJ	10:00am-12:50pm	Μ	LMC-219
	AND			08:30am-09:50am	MW	LMC-137
37561	01/07/2008	05/14/2008	TUSLER J	NOON- 02:50pm	Μ	LMC-220
	AND			10:30am-11:50am	MW	LMC-137
32101	01/07/2008	05/14/2008	REES MJ	08:30am-09:50am	MW	LMC-137
	AND			10:00am-12:50pm	W	LMC-219
32077	01/07/2008	05/14/2008	TUSLER J	10:30am-11:50am	MW	LMC-137
	AND			NOON- 02:50pm	W	LMC-220
32055	01/07/2008	05/14/2008	KARKARE SB	NOON- 01:20pm	MW	FH-120
	AND			09:00am-11:50am	W	LMC-218
32091	01/07/2008	05/14/2008	LASNIK GL	07:00am-09:50am	Т	LMC-219
	AND			10:00am-11:30am	TTh	FH-114
32214	01/07/2008	05/14/2008	KHOSHNEVISAN	08:00am-10:50am	Т	LMC-217
	AND			11:00am-12:20pm	TTh	LMC-137

COURS	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
37405	01/07/2008	05/14/2008	MCADAM TM	02:00pm-04:50pm	т	LMC-216
20722	AND	05/11/2000		12:30pm-01:50pm 04:00pm-06:50pm	TTh T	LMC-137 LMC-137
30732	01/07/2008 AND	05/14/2008	LE M	04:00pm-06:50pm	' Th	LMC-137 LMC-219
32085	01/07/2008	05/14/2008	LASNIK GL	10:00am-11:20am	TTh	FH-114
32215	AND 01/07/2008	05/14/2008	KHOSHNEVISAN	07:00am-09:50am 11:00am-12:20pm	Th TTh	LMC-219 LMC-137
	AND			08:00am-10:50am	Th	LMC-217
31915	01/07/2008 AND	05/14/2008	MCADAM TM	12:30pm-01:50pm 02:00pm-04:50pm	TTh Th	LMC-137 LMC-216
32463	01/07/2008	05/14/2008	STAFF	01:00pm-03:50pm	W	FH-114
32209	AND 01/07/2008	05/14/2009	ANTORACCI D	01:00pm-03:50pm 05:00pm-07:50pm	F M	LMC-218 FH-211
32209	AND	05/14/2008	ANTORACCID	05:00pm-07:50pm	W	LMC-218
30298	01/07/2008	05/14/2008	VALLEJO JR B	07:00pm-09:50pm	M	LMC-219
30854	AND 01/07/2008	05/14/2008	VALLEJO JR B	05:30pm-06:50pm 05:30pm-06:50pm	MW MW	FH-217 FH-217
	AND			07:00pm-09:50pm	W	LMC-220
38795	01/07/2008 AND	05/14/2008	JORDAN	11:30am-02:20pm 11:00am-01:50pm	T Th	FH-211 LMC-217
32111	01/07/2008	05/14/2008	SAMRETH S	05:00pm-07:50pm	Т	LMC-218
27222	AND	05/11/2000	OTAFE	05:00pm-07:50pm	Th	LMC-137
37322	01/07/2008 AND	05/14/2008	STAFF	04:00pm-06:50pm 07:00pm-09:50pm	F F	LMC-217 LMC-227
32025	01/07/2008	05/14/2008	STAFF	07:00pm-09:50pm	F	LMC-227
37406	AND 02/04/2008	05/07/2008	SMITH S	09:00am-11:50am 08:00am-09:50am	S MW	LMC-217 LMC-219
57400	AND	03/01/2000	OMITTO	10:00am-11:50am	MW	FH-116
32216	02/04/2008 AND	05/07/2008	STAFF	04:00pm-05:50pm 06:00pm-07:50pm	MW MW	LMC-219 LMC-137
32045	02/05/2008	05/06/2008	POHLO R	02:30pm-04:20pm	TTh	FH-115
	AND			05:00pm-06:50pm	TTh	LMC-220
BIOL M						5.00 Units
PREREQU 32437	IISITE: MATH M03 or 01/07/2008	r equivalent, and 05/14/2008	CHEM M12 or equivale HARRIGAN MT	<i>nt</i> 11:00am-01:50pm	М	LMC-217
52451	AND	03/14/2000		09:00am-10:50am	MW	LMC-227
39564	01/07/2008 AND	05/14/2008	BRYANT S	12:30pm-03:20pm 10:00am-11:50am	M MW	LMC-216 FH-120
31140	01/07/2008	05/14/2008	KORES PJ	02:00pm-04:50pm	M	LMC-217
04000	AND	05/44/0000		NOON- 01:50pm	MW	LMC-137
31223	01/07/2008 AND	05/14/2008	STAFF	07:30am-09:20am 09:30am-10:50am	MW MW	LMC-217 LMC-217
32212	01/07/2008	05/14/2008	HARRIGAN MT	09:00am-10:50am	MW	LMC-227
32143	AND 01/07/2008	05/14/2008	BRYANT S	11:00am-01:50pm 10:00am-11:50am	W MW	LMC-217 FH-120
	AND			12:30pm-03:20pm	W	LMC-216
30905	01/07/2008 AND	05/14/2008	KORES PJ	NOON- 01:50pm 02:00pm-04:50pm	MW W	LMC-137 LMC-217
32304	01/07/2008	05/14/2008	STAFF	02:00pm-03:50pm	ŇW	FH-116
21000	AND	05/11/0000	STAFF	01:00pm-03:50pm	F	LMC-216
31980	01/07/2008 AND	05/14/2008	STAFF	05:00pm-06:50pm 04:00pm-06:50pm	MW T	LMC-227 LMC-219
30903	01/07/2008	05/14/2008	HARRIGAN MT	10:00am-12:50pm	T	LMC-219
NO	AND TF ⁻ CRN 30903 i	is specifically (designed for health s	01:00pm-02:50pm cience majors. Pre-	TTh nursing student	FH-114 s are
	couraged to enroll.	, ,			nursing student	5 010
32266	01/07/2008	05/14/2008	STAFF	10:30am-12:20pm	TTh	LMC-227
00004	AND	05/44/0000		10:00am-12:50pm	F	LMC-216
30904	01/07/2008 AND	05/14/2008	HARRIGAN MT	01:00pm-02:50pm 10:00am-12:50pm	TTh Th	FH-114 LMC-219
	TE: CRN 30904 is		esigned for health s	cience majors. Pre-r		
enc	ouraged to enroll.					
32128	01/07/2008	05/14/2008	AZIMPOUR C	07:00pm-09:50pm	M	LMC-216
32136	AND 01/07/2008	05/14/2008	STAFF	06:00pm-09:50pm 08:00am-09:50am	W MW	FH-116 FH-120
	AND			07:00am-09:50am	F	LMC-216
32327	01/07/2008 AND	05/14/2008	BARESI L	06:00pm-09:50pm 07:00pm-09:50pm	T Th	LMC-217 LMC-227
	,			or.oopin-oo.oopin		LINIO-221

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
39597	02/01/2008 AND AND	05/03/2008	RAMSEY C	04:00pm-06:50pm 09:00am-11:50am NOON- 04:20pm	F S S	LMC-220 LMC-227 LMC-217
			designed for health	science majors. Pre-n		
32004	02/04/2008 AND	05/07/2008	LEVINE M	08:00am-09:50am 10:00am-12:50pm	MW MW	LMC-220 FH-211
BIOL MO		eral Biology	II			5.00 Units
PREREQUIS 30922	SITE: BIOL M02A 01/07/2008	05/14/2008	STAFF	07:00pm-09:50pm	Μ	LMC-220
30891	AND 01/07/2008	05/14/2008	STAFF	06:00pm-09:50pm 08:00am-09:50am	W MW	FH-211 FH-211
32254	AND 01/07/2008	05/14/2008	COURTNEY KJ	07:00am-09:50am 11:00am-01:50pm	T T	LMC-219 LMC-220
32163	AND 01/07/2008	05/14/2008	COURTNEY KJ	02:00pm-03:50pm 02:00pm-03:50pm	TTh TTh	LMC-137 LMC-137
30910	AND 02/05/2008	05/06/2008	STAFF	11:00am-01:50pm 10:00am-11:50am	Th MW	LMC-220 LMC-220
	AND			12:30pm-03:20pm	MW	LMC-121
BIOL MO	SITE: BIOL MO2A a	etics and Mo and CHEM M07A	olecular Biology (chem may be taken co	, oncurrently)		5.00 Units
30912	01/07/2008 AND	05/14/2008	KORES PJ	11:00am-01:50pm 09:00am-10:50am	T TTh	LMC-217 FH-115
	E: CRN 30912 - n organic chemis		sferring to UCLA mi	ust be taking concurre	ntly or have pre	eviously
				t		4.00 Units
32260	vill be required out 01/07/2008 AND	05/14/2008	CAMPBELL CD	02:30pm-05:20pm 01:00pm-02:20pm	T TTh	LMC-217 FH-120
NOT	E: CRN 32260	Field trips will I	be required outside	of regular class hours		
37399	01/07/2008 AND	05/14/2008	CAMPBELL CD	01:00pm-02:20pm 02:30pm-05:20pm	TTh Th	FH-120 LMC-217
				of regular class hours		
BIOL MO Field trips w	5 Field vill be required out			f California	•••••	4.00 Units
32267	01/07/2008 AND	05/14/2008	COURTNEY KJ	09:00am-11:50am 09:00am-11:50am	W F	FH-114 LMC-218
NOT			·	e of regular class hour:		
BIOL M1 32770	01/07/2008	05/14/2008	STAFF	ng and Society 03:00pm-05:50pm	Т	3.00 Units PS-204
BIOL M1 32771	OL DNA 01/07/2008	Biology Lab 05/14/2008	STAFF	03:00pm-05:50pm		1.00 Unit LMC-218
BIOL M1				nd Molecular Biol		
-	SITE: BIOT M01A o 01/07/2008		KARKARE SB	09:00am-11:50am	- 9 7	LMC-217
31790	AND			12:30pm-03:20pm	F	LMC-217
BIOL M1 31801	01/07/2008	05/14/2008	HLYWIAK J	and Validation 06:00pm-09:50pm	W	2.00 Units LMC-217
BIOL M12 32416	2 D 01/07/2008	Bioprocess 05/14/2008	sing: Recovery an JAFFE S	d Purification 06:00pm-09:50pm	2.00 Units M	LMC-217
BIOL M1 32418	2E Busi 01/07/2008	ness Practio 05/14/2008	ces and Governi KOVALSKI RA	mental Regulation 06:00pm-09:50pm	Th	2.00 Units LMC-217
BIOL M1	6 Hum	an Biology				3.00 Units
32341	01/07/2008	05/14/2008	HERNANDEZ JM	01:00pm-03:50pm	Т	FH-218
32598 32272	01/07/2008 01/07/2008	05/14/2008 05/14/2008	THEBAUD RE PETERS D	09:00am-11:50am 07:00pm-09:50pm	F W	LMC-227 FH-217
BIOL M1 30880	7 Here	dity, Evoluti 05/06/2008	ion and Society THEBAUD RE	03:00pm-04:50pm	TTh	3.00 Units SX-4

BIOTECHNOLOGY

-	01B Intro		Biotechnology a	nd Molecular Bio	logy II	4.00 Units
32296	01/07/2008 AND	05/14/2008	KARKARE SB	09:00am-11:50am 12:30pm-03:20pm	F F	LMC-217 LMC-217
вют м	02B Man	ufacturing: Q	Quality Control	and Validation		2.00 Units
32299	01/07/2008	05/14/2008	HLYWIAK J	06:00pm-09:50pm	W	LMC-217
BIOT M 32408	02D Biop 01/07/2008	orocessing: R 05/14/2008	Recovery and Pu JAFFE S	urification 06:00pm-09:50pm	M	2.00 Units LMC-217
BIOT M 32414	01/07/2008			06:00pm-09:50pm	n Th	LMC-217
вота	NY					
вот мо		oduction to E	Botany			
32306	01/07/2008 AND	05/14/2008	COURTNEY KJ	NOON- 01:20pm 02:00pm-04:50pm	MW MW	FH-115 LMC-218
вот м)6 Plants ar	nd Society				3.00 Units
	SITE: BOT M06L 01/07/2008	-		02:00pm-04:50pm		FH-218
COREQUI	SITE: BOT M06		-			
32360	01/07/2008	05/14/2008	KORES PJ	02:00pm-04:50pm	Т	LMC-218
BUSI	NESS					
			edures I nd BUS M28 or ENGL I			3.00 Units
35074	01/07/2008	05/14/2008	FEINGOLD JC	08:30am-09:50am	MW	T-216
35080	01/07/2008	05/14/2008	HOFFING RJ	07:00pm-09:50pm	Т	T-109
32482	02/04/2008	05/07/2008	ENGLAND ME	08:30am-09:50am 07:00pm-09:50pm 06:00pm-09:50pm	М	FH-213
BUS MO						3.00 Units
RECOMMI 30304	ENDED PREPARATI 01/07/2008	ION: MATH M09 ai 05/14/2008	nd BUS M28 or ENGL I ENGLAND MR	M02 or ESL M33 08:30am-09:50am	N/\A/	T-118
	• • • • •					
BUS MO RECOMM				d MATH M09 and BUS M2		
30254	01/07/2008	05/14/2008	FEINGOLD JC	11:30am-12:50pm	MW	T-216
30234	01/07/2008	05/14/2008 05/14/2008	FEINGOLD JC	10:00am-11:20am	TTh	T-215
30263	01/07/2008	05/14/2008	SPRAGGINS MT	11:30am-12:50pm	TTh	T-216
31911	01/07/2008	05/14/2008 05/14/2008 05/14/2008	STEWART AM	07:00pm-09:50pm 07:00pm-09:50pm	M	T-210
35083	01/07/2008	05/14/2008	HANDLOS JH	07:00pm-09:50pm	W	SX-4
30270	01/07/2008	05/14/2008 03/05/2008	HOFFING RJ FOSTER R	07:00pm-09:50pm 6.00 HRS/WK	Th ARR	T-216 WEB
32757 Not	01/07/2008 e: CRN 32757 is		TUSTERK	open to ALL students.		
take ava	en via the Interne ilable to students	et and personal s who need acco	computer. The Mo ess to a computer a	orpark College Open and the Internet. To ta cessing, e-mail and II	Access Con ake this cou	nputer Lab is rse, you must
and (boi	be familiar with tom of the page)	chat rooms. Go), click on "Vista	o on-line at (www.m /WebCT Login for I	noorparkcollege.edu), Registered Students a r. Blackboard will rec	click on Dis and Instructo	tance Learning ors", then login
	our pin and is ca		botar pin numbe	T. BIACKDOAID WIII TEC	ognize only	line mist o digits
32426	02/04/2008	05/07/2008	ALLYN JJ	07:30am-09:20am	MW	FH-220
BUS MO)2B 	ncial Accou	nting II			3.00 Units
30273	01/07/2008	05/14/2008	FEINGOLD JC	10:00am-11:20am	MW	T-216
30275	01/07/2008	05/14/2008	SPRAGGINS MT	10:00am-11:20am	TTh	T-216
30506	01/07/2008	05/14/2008	SPRAGGINS MT	06:00pm-08:50pm	М	T-216
30133	02/07/2008	05/01/2008	NATHANSON L	06:00pm-09:50pm	Th	T-118
32759	03/08/2008	05/03/2008	FOSTER R	6.00 HRS/WK	ARR	, WEB
				open to ALL students.		
				orpark College Open		
				and the Internet. To ta		
				cessing, e-mail and lı noorparkcollege.edu),		
				Registered Students a		
ùsir	ng your 900 stud	ent ID # and We		r. Blackboard will rec		
ofv	our nin and is ca	ise sensitive				

of your pin and is case sensitive.

CLASS TIME CLASS DAYS LOCATION

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18

BUS M		agerial Acco	ounting			3.00 Units
30281 30155 30286 32478 Not Col the pro mod Res	lege Open Acces Internet. To take cessing, e-mail a orparkcollege.edu gistered Students	s Computer La this course, yo nd Internet nav u), click on Dist and Instructors	b is available to stu ou must be comforta igational skills, and ance Learning (bott ", then login using	11:30am-12:50pm 08:30am-09:50am 06:00pm-08:50pm 6:00 HRS/WK ernet and personal c dents who need acce able using a compute be familiar with chat om of the page), clic. your 900 student ID poin and is case sensi	ess to a comp r, have basic rooms. Go c k on "Vista/W # and WebST	outer and word on-line at (www. ébCT Login for
BUS M 36757 39910 35715 31373	04 Pers 01/07/2008 01/07/2008 01/07/2008 01/07/2008	05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	ALLYN JJ FEDERMAN JC ZAND S SPRAGGINS MT	11:30am-12:50pm 08:30am-09:50am 07:00pm-09:50pm 08:30am-09:50am	MW TTh W TTh	T-215 LMC-227 T-215 T-215 T-216
	05 Fundamer ENDED PREP: BUS		sting			3.00 Units
30265	01/07/2008	05/14/2008	FEDERMAN JC	01:00pm-02:20pm	TTh	FH-115
BUS M	08 Acc	ounting with	QuickBooks			3.00 Units
PREREQU 31650	IISITE: BUS M01A o 01/07/2008	or BUS M02A 05/14/2008	GREGG RA	07:00pm-09:50pm	Th	T-211
BUS M2 30301	28 Busi 01/07/2008	iness Englisł 05/14/2008	YOUNG KS	07:00pm-09:50pm	Th	3.00 Units T-210
30130	01/07/2008	05/14/2008	PUTNAM LM	3.00 HRS/WK	ARR	WEB
Col the pro mou Reg Bla	lege Open Acces Internet. To take cessing, e-mail a orparkcollege edu gistered Students ckboard will reco	ss Computer La this course, yo nd Internet navi u), click on Dista and Instructors gnize only the fi	b is available to stu bu must be comforta igational skills, and ance Learning (bott s", then login using	ernet and personal c dents who need acce able using a compute be familiar with chat om of the page), clic your 900 student ID pin and is case sensi	ess to a comp r, have basic rooms. Go c k on "Vista/W # and WebST	outer and word on-line at (www. lebCT Login for TAR pin number.
Col	lege Open Acces	s Computer La	b is available to stu	4.00 HRS/WK ernet and personal c dents who need acce able using a compute	ess ['] to a comp	outer and

the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. Go on-line at (www. moorparkcollege.edu), click on Distance Learning (bottom of the page), click on "Vista/WebCT Login for Registered Students and Instructors", then login using your 900 student ID # and WebSTAR pin number. Blackboard will recognize only the first 6 digits of your pin and is case sensitive.

BUS M30	Intro	duction to E	Business and E	conomics		3.00 Units
30408	01/07/2008	05/14/2008	SUMAL NS	10:00am-11:20am	MW	T-109
30456	01/07/2008	05/14/2008	ALLYN JJ	08:30am-09:50am	TTh	PS-202
30462	01/07/2008	05/14/2008	BRANCA SA	10:00am-11:20am	TTh	PS-207
39565	01/07/2008	05/14/2008	BRANCA SA	11:30am-12:50pm	TTh	LMC-137
30513	01/07/2008	05/14/2008	SUMAL NS	07:00pm-09:50pm	Μ	LMC-137
39809	01/07/2008	05/14/2008	SGRO WL	07:00pm-09:50pm	Т	LMC-137
31260	01/07/2008	05/14/2008	SUMAL NS	3.00 HRS/WK	ARR	WEB

Note: CRN 31260 is an on-line course taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. Go on-line at (www. moorparkcollege.edu), click on Distance Learning (bottom of the page), click on "Vista/WebCT Login for Registered Students and Instructors", then login using your 900 student ID # and WebSTAR pin number. Blackboard will recognize only the first 6 digits of your pin and is case sensitive.

3852802/02/200805/03/2008SPRAGGINS MT4.00 HRS/WKARRTVNOTE: CRN 38528 is instruction delievered through televideo programming.DVD/VHS, text and
materials can be purchased at the Bookstore.CDroms are available directly from Intelecom (www.
intelecom.org).On campus meeting options:SATURDAY OPTION: Orientation: Saturday, 2/02/08 from
4:00-5:50 in PS-115.Midterm: Saturday, 3/15/08 from 4:00-5:50 in PS-115.Final: Saturday, 5/03/08 from
4:00-5:50 in PS-115.4:00-5:50 in PS-115.THURSDAY EVENING OPTION: Orientation: Thursday, 1/31/08 from 4:00-5:50 in
PS-115.Midterm: Thursday, 3/13/08 from 4:00-5:50 in PS-115.Final: Thursday, 5/01/08 from 4:00-5:50 in
PS-115.PS-115.For class related questions, please contact instructor at tspraggins@vcccd.edu.Midterdia

COOKS			INSTRUCTOR		ULAUU DAIU	LUCATION	
30232	02/04/2008	05/07/2008	ALLYN JJ	01:00pm-02:50pm	MW	T-109	
30259	02/04/2008	05/07/2008	BRANCA SA	4.00 HRS/WK	ARR	WEB	
Note	Note: CRN 30259 is an on-line course taken via the Internet and personal computer. The Moorpark						
Colle	ege Open Acces	s Computer La	b is available to stu	idents who need acce	ess to a comput	er and	
the I	nternet. To take	this course, yo	ou must be comfort	able using a compute	r, have basic w	ord	
proc	essing, e-mail a	nd Internet nav	vigational skills, and	be familiar with chat	rooms. Go on-	line at (www.	
тоо	rparkcollege.edu	ı), click on Dist	tance Learning (bot	tom of the page), clic	k on "Vista/Web	CT Login for	
Reg	istered Students	and Instructor	s", then login using	your 900 student ID a	# and WebSTAI	R pin number.	
Blac	kboard will reco	gnize only the i	first 6 digits of your	pin and is case sensi	itive.		
30471	02/05/2008	05/06/2008	RICHARDSON B	01:00pm-02:50pm	TTh	T-109	
30517	02/05/2008	05/06/2008	FURRELL W	06:00pm-09:50pm	Th	LMC-137	
BUS M3	1 Intro	oduction to	Management			.3.00 Units	
RECOMME	NDED PREPARATI	ON: BUS M30	-				
31261	01/07/2008	05/14/2008	ALLYN JJ	11:30am-12:50pm	TTh	T-118	
30549	01/07/2008	05/14/2008	FURRELL W	07:00pm-09:50pm	Т	T-210	
31860	03/08/2008	05/09/2008	STAFF	6.00 HRS/WK	ARR	WEB	
				n to all students. This			
				orpark College Open	,		
				and the Internet. To t		•	
				cessing, e-mail and l			
			,	noorparkcollege.edu),		0	
(bott	(bottom of the page), click on "Vista/WebCT Login for Registered Students and Instructors", then login						

COURSE# START DATE END DATE INSTRUCTOR

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and be familiar with chat rooms. Go on-line at (www.moorparkcoilege.edu), click on Distance Learning (bottom of the page), click on "Vista/WebCT Login for Registered Students and Instructors", then login using your 900 student ID # and WebSTAR pin number. Blackboard will recognize only the first 6 digits of your pin and is case sensitive.

32078 01/07/2008 05/14/2008 ALLYN JJ 3.00 HRS/WK ARR WEB Note: CRN 32078 is a PACE program class but is open to all students. This is an on-line course taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. Go on-line at (www.moorparkcollege.edu), click on Distance Learning (bottom of the page), click on "Vista/WebCT Login for Registered Students and Instructors", then login using your 900 student ID # and WebSTAR pin number. Blackboard will recognize only the first 6 digits of your pin and is case sensitive.

BUS M	32 Sma	all Business I	/lanagement			3.00 Units
RECOMM	ENDED PREPARATI		-			
30555	01/07/2008	05/14/2008	STAFF	06:00pm-08:50pm	Μ	HSS-204
32718	01/07/2008	05/14/2008	WEAVER TL	3.00 HRS/WK	ARR	WEB
Not	te: CRN 32718 is	an on-line cour	se taken via the l	nternet and personal c	omputer. The	Moorpark
Co	llege Open Acces	s Computer La	b is available to si	tudents who need acce	ess to a comp	uter and
the	Internet. To take	e this course, yo	u must be comfoi	table using a compute	r, have basic	word
pro	cessing, e-mail a	nd Internet navi	igational skills, an	d be familiar with chat	rooms. Go oi	n-line at (www.
mo	orparkcollege.ed	u), click on Dista	ance Learning (bo	ottom of the page), click	k on "Vista/We	bCT Login for
				g your 900 student ID ‡		
	•			r pin and is case sensi		
		3				

BUS M3	33 Bus	iness Law				3.00 Units
RECOMM	ENDED PREPARAT	ION: BUS M28 or	ENGL M02			
30561	01/07/2008	05/14/2008	LITT DS	08:30am-09:50am	MW	T-109
30568	01/07/2008	05/14/2008	OMARI J	10:00am-11:20am	TTh	T-109
30571	01/07/2008	05/14/2008	BURNETTE R	07:00pm-09:50pm	Т	T-216
30307	01/07/2008	05/14/2008	PALAZZO RP	07:00pm-09:50pm	Th	T-215
31862	02/04/2008	05/07/2008	DIAZ MJ	06:00pm-09:50pm	W	T-216
30740	03/08/2008	05/03/2008	STAFF	09:00am-11:50am	S	SX-5
	AND			01:00pm-03:50pm	S	SX-5
NO	TE: CRN 30740	is a PACE PRO	GRAM CLASS bu	t open to all students.		
BUS M	34 Lea	al Environme	ent of Business			3.00 Units
38301	01/07/2008	05/14/2008	PALAZZO RP	07:00pm-09:50pm	Т	T-215
BUS M	35 Sale	es Technique	s			3.00 Units
	ENDED PREPARAT					
30446	01/07/2008	05/14/2008	DRAKE KL	07:00pm-09:50pm	т	FH-218
				i i i i i i i i i i i i i i i i i i i		

CLASS TIME CLASS DAYS LOCATION

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

the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. Go on-line at (www. moorparkcollege.edu), click on Distance Learning (bottom of the page), click on "Vista/WebCT Login for Registered Students and Instructors", then login using your 900 student ID # and WebSTAR pin number. Blackboard will recognize only the first 6 digits of your pin and is case sensitive.

BUS M51	Hu	man Resourc	es Manageme	nt		3.00 Units
30173	01/12/2008	03/08/2008	FURRELL W	09:00am-11:50am	S	SX-4
	AND			01:00pm-03:50pm	S	SX-4
NOTE	E: CRN 30713	is a PACE PRO	OGRAM CLASS b	ut open to all students.		

CHEMISTRY

			try I h school chemistry and	N MATH M02		6.00 Units
	01/07/2008	05/14/2008	CHOI VA		М	DC 100
30673		05/14/2006		11:30am-02:20pm		PS-102
~~~~	AND	0=14.4/00000		09:00am-11:20am	MW	PS-207
30767	01/07/2008	05/14/2008	HARUTUNIAN V	04:00pm-06:50pm	M	PS-102
	AND			01:30pm-03:50pm	MW	PS-207
30642	01/07/2008	05/14/2008	TORRES OJ	07:30am-09:50am	MW	PS-134
	AND			01:30pm-04:20pm	W	PS-102
30648	01/07/2008	05/14/2008	FRANKE DR	02:30pm-05:20pm	Т	PS-102
	AND			NOON- 02:20pm	TTh	PS-110
31601	01/07/2008	05/14/2008	TRUSOVS S	06:00pm-09:50pm	Т	PS-222
	AND			06:00pm-06:50pm	Th	PS-222
	AND			07:00pm-09:50pm	Th	PS-102
30688	01/07/2008	05/14/2008	KEIL RN	10:00am-12:20pm	TTh	PS-203
	AND			01:00pm-03:50pm	Th	PS-102
30652	01/07/2008	05/14/2008	FRANKE DR	NOON- 02:20pm	TTh	PS-110
	AND			08:30am-11:20am	Th	PS-102
36408	02/04/2008	05/07/2008	CHOI HW	09:00am-10:50am	M	PS-204
	AND			09:00am-11:20am	TTh	PS-204
	AND			09:00am-12:50pm	W	PS-104
CHEM N	M01B Ger	neral Chemist	try II			6.00 Units
PREREQU	ISITE: CHEM M01		-			
32533	01/07/2008	05/14/2008	TORRES OJ	01:30pm-04:20pm	Μ	PS-104
	AND			11:00am-01:20pm	MW	PS-204
30170	01/07/2008	05/14/2008	BERG EA	08:30am-09:50am	MW	PS-110
	AND			11:30am-02:20pm	Т	PS-104
	AND			08:30am-09:20am	TTh	PS-110
39582	01/07/2008	05/14/2008	BERG EA	08:30am-09:50am	MW	PS-110
CCCOL	AND	00.112000		08:30am-09:20am	TTh	PS-110
	AND			02:00pm-04:50pm	Ŵ	PS-104
	/			02.00pm 04.00pm	**	10-104

SPRING 2008

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
						50.000
37290	01/07/2008	05/14/2008	BERG EA	10:00am-11:20am	MW	PS-222
	AND			10:00am-10:50am	TTh	PS-222
	AND			11:30am-02:20pm	Th	PS-104
30706	01/07/2008	05/14/2008	EVANS DH	06:00pm-06:50pm	М	PS-110
	AND			07:00pm-09:50pm	M	PS-104
	AND			06:00pm-09:50pm	W	PS-110
	<b>)7A Gene</b> TE: CHEM M01B	ral Organic	Chemistry I			.5.00 Units
31522	01/07/2008	05/14/2008	JOINER CS	07:30am-08:50am	TTh	PS-134
01022	AND	00/11/2000		08:30am-02:20pm	F	PS-103
СНЕМ МО		ral Organic	Chemistry II			.5.00 Units
	TE: CHEM M07A	0514410000		10.00 11.00		D0 440
30261	01/07/2008	05/14/2008	KEIL RN	10:00am-11:20am	MW	PS-110
20002	04/07/0000	05/44/0000	KEIL RN	01:00pm-06:50pm 10:00am-11:20am	T	PS-103
30902	01/07/2008	05/14/2008	KEIL RN KEIL RN	NOON- 05:50pm	MW W	PS-110 PS-103
CHEM M ¹ PREREQUIS	I 1 Foundati TE: MATH M01	ons of Gen	eral, Organic, and	d Biochemistry.		.5.00 Units
30125	01/07/2008	05/14/2008	TORRES OJ	11:30am-02:20pm	Т	PS-107
	AND			09:30am-11:20am	TTh	PS-110
30806	01/07/2008	05/14/2008	TORRES OJ	09:30am-11:20am	TTh	PS-110
	AND			01:30pm-04:20pm	Th	PS-107
CHEM M ²	l Introc	ductory Ch	emistry I			.5.00 Units
	TE: MATH M01					
30801	01/07/2008	05/14/2008	JOINER CS	08:30am-11:20am	Μ	PS-107
	AND			11:30am-01:20pm	MW	PS-110
30788	01/07/2008	05/14/2008	GEHRI D	08:00am-09:50am	MW	PS-203
			FRANKE DR	10:00am-12:50pm	Μ	PS-104
30797	01/07/2008	05/14/2008	JOINER CS	11:30am-01:20pm	MW	PS-110
	AND			08:30am-11:20am	W	PS-107
30773	01/07/2008	05/14/2008	JOINER CS	11:30am-01:20pm	MW	PS-110
	AND			10:00am-12:50pm	Th	PS-107
37288	01/07/2008	05/14/2008	LEERABHANDH MB	06:30pm-09:20pm	Т	PS-110
			GOPALAKRISHNAN B		Th	PS-110
	AND			07:00pm-09:50pm	Th	PS-104
30811	01/07/2008	05/14/2008	LEERABHANDH MB	06:30pm-09:20pm	Т	PS-110
	AND			06:00pm-06:50pm	Th	PS-110
	AND			07:00pm-09:50pm	Th	PS-103
30175	01/07/2008	05/14/2008	STAFF	06:30pm-09:20pm	F	PS-203
	AND			09:00am-09:50am	S	PS-203
	AND			10:00am-12:50pm	S	PS-107
31839	02/04/2008	05/07/2008	BAZARGAN MY	NOON- 01:50pm	MW	PS-107
	AND		D	02:00pm-04:50pm	MW	PS-110
37414	02/04/2008	05/07/2008	BAZARGAN MY	02:00pm-04:50pm	MW	PS-110
	AND			05:00pm-06:50pm	MW	PS-107
			emistry II			.5.00 Units
30822	01/07/2008	05/14/2008	h school chemistry BERG EA	01:30pm-04:20pm	М	PS-103
30022	AND	03/14/2000	BENG LA	11:30am-01:20pm	MW	PS-222
CHICA	NO STUDI	ES				
CHST MO	2 Chica	no Culture				.3.00 Units
30068	01/07/2008	05/14/2008	LIZAMA SA	01:00pm-02:20pm	MW	FH-119
31307	01/07/2008	05/14/2008	ROVERO-HERRERAA	· · · · · · · · · · · ·	Т	HSS-239
СНАТ МО	3 Chica	na Issues	/ La Mujer			.3.00 Unite
32334	01/07/2008	05/14/2008	ROVERO-HERRERAA	06:00pm-08:50pm	Th	HSS-239
CHST M0			an Americans in			
31859	01/07/2008	05/14/2008	SOTO J	11:30am-12:50pm	MW	HSS-204

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#### CHILD DEVELOPMENT

		DEVELOP					
	CD M01	Intro t	to Careers in	n ECE		1	.00 Unit
	35157	01/07/2008	03/10/2008	ALMEIDA-BOWIN K	01:00pm-02:50pm	Μ	CDC-114
	39992	03/05/2008	04/30/2008	STAFF	07:00pm-08:50pm	W	CDC-132
80						-	
Ō	CD M02						00 Units
$\mathbf{\Theta}$	35159	01/07/2008	05/14/2008	ALMEIDA-BOWIN K	10:00am-11:20am	TTh	CDC-132
	39857	01/07/2008	05/14/2008	ALMEIDA-BOWIN K	04:00pm-06:50pm	M	CDC-132
	β8128	01/07/2008	05/14/2008	TAYLOR L	07:00pm-09:50pm	Th	CDC-132
	30966	01/11/2008	03/07/2008	PARKER JK	6.00 HRS/WK	ARR	TV
U					deop rogramming. D\		d
					are available directly		WWW.
					pm in CDC-132. Mid		8/08 from
PRIN	7:00-8	3:50pm in CDC-1	32. Final: Frida	y, 3/7/08 from 7:00-	-8:50pm in CDC-132.		
	0=101					•	
	35191	02/02/2008	05/03/2008	MCWATERS PZ	08:00am-11:50am	S	CDC-114
	35189	02/04/2008	05/07/2008	STAFF	01:00pm-02:50pm	MW	CDC-132
	CD M03	Child	Eamily & Co	mmunity			00 Units
Ø	39996	01/05/2008		CARR KL	08:00am-02:20pm	S	HSS-101
					open to ALL student		1100-101
	NOTE	. CRN 39990 IS	a PACE PROC	RAIVI CLASS DULIS	open to ALL student	S.	
	35192	01/07/2008	05/14/2008	VAN ANTWERP K	11:30am-12:50pm	TTh	CDC-132
	35194	01/07/2008	05/14/2008	CONRAD NR	04:00pm-06:50pm	Th	FH-213
	35193	02/04/2008	05/07/2008	STAFF	06:00pm-09:50pm	W	CDC-114
	00100	02/01/2000	00/01/2000	0			000 111
	CD M04	Practi	cum 1 - Obs	ervation		1.	50 Units
	COREQUISIT						
	RECOMMEN	DED PREPARATION	I: CD M02				
	35195	01/07/2008	05/14/2008	PARKER JK	05:00pm-06:20pm	Th	CDC-132
	39994	01/11/2008	03/07/2008	PARKER JK	04:00pm-06:50pm	F	CDC-132
	NOTE	: CRN 39994 is	a PACE PROC	GRAM CLASS but is	open to ALL student	S.	
	CD M04L	Practi	cum 1 Lab				50 Unit
	COREQUISIT		Cum I Lab				
		DED PREPARATION	I. CD M02				
				poot in the Child Dev	elopment Center lob	by room CDC 1	06
	NOTE	All Sections, sit				oy, 100111 CDC-1	00.
	30224	01/07/2008	05/14/2008	SHEAKS-MCGOWAN CD	08:00am-09:20am	Т	CDC
	31778	01/07/2008	05/14/2008	SHEAKS-MCGOWAN CD	10:00am-11:20am	Т	CDC
	31221	01/07/2008	05/14/2008	PARKER JK	01:30pm-02:50pm	Т	CDC
	31525	01/07/2008	05/14/2008	PARKER JK	03:00pm-04:20pm	Т	CDC
	35199	01/07/2008	05/14/2008	PARKER JK	08:00am-09:20am	W	CDC
	31836	01/07/2008	05/14/2008	PARKER JK	10:00am-11:20am	W	CDC
	35202	01/07/2008	05/14/2008	PARKER JK	01:30pm-02:50pm	W	CDC
	39989	01/07/2008	05/14/2008	PARKER JK	03:00pm-04:20pm	W	CDC
	31696	01/07/2008	05/14/2008	PARKER JK	08:00am-09:20am	Th	CDC
	35201	01/07/2008	05/14/2008	PARKER JK	10:00am-11:20am	Th	CDC
	31602	01/07/2008	05/14/2008	ALMEIDA-BOWIN K	01:30pm-02:50pm	Th	CDC
	31630	01/07/2008	05/14/2008	ALMEIDA-BOWIN K	03:00pm-04:20pm	Th	CDC
	32188	01/07/2008	05/14/2008	SHEAKS-MCGOWAN CD		F	CDC
	32194	01/07/2008	05/14/2008	SHEAKS-MCGOWAN CD		F	CDC
	39995	01/11/2008	03/07/2008		01:00pm-03:50pm	F	CDC
					open to ALL student		020
			u///oc///oc			0.	
	35198	01/11/2008		STAFF	01:00pm-03:50pm	F	CDC
	NOTE	:: CRN 35198 is	a PACE PRO	GRAM CLASS but is	s open to ALL studen	ts.	
	<b>CD M05</b>	Equity	/ Issues in E	CE		3.	00 Units
	35203	01/07/2008	05/14/2008	WAI KER MA	04:00pm-06:50pm	Т	CDC-114
	31847	03/14/2008				F	CDC-132
					open to ALL student		
						2	00 11
	CD M07	Musia					
	CD M07		in ECE		07:00pm 00:50pm	Th	
	<b>CD M07</b> 35204		in ECE 05/14/2008	CONRAD NR	07:00pm-09:50pm	Th	CDC-114
	35204	01/07/2008	05/14/2008	CONRAD NR	07:00pm-09:50pm	Th	CDC-114
	35204 CD M08	01/07/2008 Art in	05/14/2008 ECE	CONRAD NR	07:00pm-09:50pm	Th	CDC-114
	35204 CD M08	01/07/2008 Art in DED PREPARATION	05/14/2008 ECE I: CD M02	CONRAD NR	07:00pm-09:50pm	Th <b>3</b> .	CDC-114 <b>00 Units</b>
	35204 CD M08 RECOMMENT 30240	01/07/2008 Art in DED PREPARATION 01/07/2008	05/14/2008 ECE <i>I: CD M02</i> 05/14/2008	CONRAD NR REITER-VASQUEZ KL	07:00pm-09:50pm 04:00pm-06:50pm	Th <b>3.</b> M	CDC-114 00 Units CDC-114
	35204 CD M08 RECOMMENT 30240 CD M10	01/07/2008 Art in DED PREPARATION 01/07/2008 Langu	05/14/2008 ECE <i>CD M02</i> 05/14/2008 age Arts in	CONRAD NR REITER-VASQUEZ KL	07:00pm-09:50pm 04:00pm-06:50pm	Th 3. M 3.	CDC-114 00 Units CDC-114 00 Units
	35204 CD M08 RECOMMENT 30240 CD M10 31887	01/07/2008 <b>Art in</b> DED PREPARATION 01/07/2008 Langu 01/11/2008	05/14/2008 ECE 1: CD M02 05/14/2008 1: age Arts in 03/07/2008	CONRAD NR REITER-VASQUEZ KL ECE	07:00pm-09:50pm 04:00pm-06:50pm	Th 3. M 3.	CDC-114 00 Units CDC-114

COURS	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
CD M11 RECOMME	Prog		E M02			3.00 Units
35208 30350	01/07/2008 01/07/2008	05/14/2008	EVEREST MC EVEREST MC	10:00am-11:20am 07:00pm-09:50pm	TTh Th	CDC-114 AA-109
CD M12			articipation			2.00 Units
	ISITE: CD M04 and ( SITE: CD M12I	CD M04L (may b RECOMME	e concurrent) NDED PREPARATION: C	D M02 CD M11		
35209	01/07/2008	05/14/2008	SHEAKS-MCGOWAN CD	04:00pm-05:50pm	W	CDC-114
			ıb			1.00 Unit
COREQUIS	ISITE: CD M04 and ( SITE: CD M12					
	ENDED PREPARATIO		M11 o meet in the Child De	evelopment Center	lobby room CI	DC-106
35210 39990	01/07/2008 01/07/2008	05/14/2008 05/14/2008	ALMEIDA-BOWIN K SHEAKS-MCGOWAN CD	08:30am-11:50am	M	CDC CDC
35211	01/07/2008	05/14/2008 05/14/2008 05/14/2008	SHEAKS-MCGOWAN CD		T	CDC
35212	01/07/2008	05/14/2008	PARKER JK	12:30pm-03:50pm	Ť	CDC
35213	01/07/2008	05/14/2008		08:30am-11:50am	W	CDC
32185	01/07/2008	05/14/2008		12:30pm-03:50pm	W	CDC
35214	01/07/2008	05/14/2008	PARKER JK	08:30am-11:50am	Th	CDC
35215	01/07/2008	05/14/2008			Th	CDC
31903	01/07/2008	05/14/2008 05/14/2008 05/14/2008	SHEAKS-MCGOWAN CD	08:30am-11:50am	F	CDC
31978	01/07/2008	05/14/2008	ALMEIDA-BOWIN K SHEAKS-MCGOWAN CD SHEAKS-MCGOWAN CD	12:30pm-03:50pm	F	CDC
CD M13			eschool			3.00 Units
	ISITE: CD M02, CD I	,		AT AA AA ==		
35226	01/07/2008	05/14/2008	DRELEN T		M ARR	CDC-114
NOT	AND		OGRAM CLASS but is	3.00 HRS/WK		TBA
NO	IL. CAN 33220 1	S & FACL FRO	JGRAM CLASS DUL IS	s open to ALL stude	5/113.	
<b>CD</b> M15	Prog	rams: Infan	ts/Toddlers			
	NDED PREPARATIO	N: CD M02				
35216	02/05/2008		ALMEIDA-BOWIN K	08:00am-09:50am	TTh	CDC-114
CD M16	Boha	wier Meneg	ement			3 00 Unite
	NDED PREPARATIO		ement			
			VAN ANTWERP K	10:00am-11:20am	TTh	FH-210A
CD M17	Dreet	tion	ant/Toddler			2 00 11
	ISITE: CD M02, CD I		Int/ 10001er			
30978	01/07/2008	05/14/2008	DRELEN T	07:00pm-08:50pm	М	CDC-114
50570	AND	00/14/2000	DRELEN T	3.00 HRS/WK	ARR	TBA
						2 00 11-14-
CD M19 32023	01/07/2008	05/14/2008	OI Age Parker JK	07:00pm-09:50pm	Т	
<b>CD M20</b>	_					
			hool Age			
PREREQU	ISITE: CD M02, CD I	M04, and CD M19	chool Age			3.00 Units
	ISITE: CD M02, CD I 01/07/2008		hool Age	07:00pm-08:50pm	м	<b>3.00 Units</b> CDC-114
PREREQU	<b>ISITE: CD M02, CD I</b> 01/07/2008 AND	M04, and CD M19 05/14/2008	s <b>hool Age</b> 9 DRELEN T	07:00pm-08:50pm 3.00 HRS/WK	M ARR	<b>3.00 Units</b> CDC-114 TBA
<b>PREREQU</b> 35235 <b>CD M23</b>	ISITE: CD M02, CD I 01/07/2008 AND 6 Child	<b>M04, and CD M1</b> 9 05/14/2008 I Nutrition, I	chool Age 9 DRELEN T Health & Safety	07:00pm-08:50pm 3.00 HRS/WK	M ARR	3.00 Units CDC-114 TBA
<b>PREREQU</b> 35235 <b>CD M23</b> 39993	ISITE: CD M02, CD I 01/07/2008 AND 5 Child 03/07/2008	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008	chool Age 9 DRELEN T Health & Safety STAFF	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm	M ARR F	<b>3.00 Units</b> CDC-114 TBA
<b>PREREQU</b> 35235 <b>CD M23</b> 39993	ISITE: CD M02, CD I 01/07/2008 AND 5 Child 03/07/2008	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008	chool Age 9 DRELEN T Health & Safety	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm	M ARR F	3.00 Units CDC-114 TBA
<b>PREREQU</b> 35235 <b>CD M23</b> 39993	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PR0	chool Age 9 DRELEN T Health & Safety STAFF	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude	M ARR F ents.	3.00 Units CDC-114 TBA 2.00 Units CDC-114
PREREQUA 35235 CD M23 39993 NOT CD M25	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i Admi	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PRO inistration i	bool Age DRELEN T Health & Safety STAFF OGRAM CLASS but is n ECE 2	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude	M ARR F ents.	3.00 Units CDC-114 TBA 2.00 Units CDC-114
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PREREQUI 35235 CD M23 39993 NOT CD M25 PREREQUI 37229	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i SITE: CD M02, CD I 01/07/2008	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PRO inistration i M03, CD M11, an 05/14/2008	chool Age DRELEN T Health & Safety STAFF OGRAM CLASS but is n ECE 2 d one of the following: CL STAFF	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude D M07, CD M08, CD M0 06:00pm-08:50pm	M ARR F ents. 19, or CD M10) M	3.00 Units CDC-114 TBA 2.00 Units CDC-114 3.00 Units HSS-204
PREREQUI 35235 CD M23 39993 NOT CD M25 PREREQUI 37229 CD M26	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i SITE: CD M02, CD I 01/07/2008 Supe	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PRO inistration i M03, CD M11, an 05/14/2008 ervision & M	chool Age DRELEN T Health & Safety STAFF OGRAM CLASS but is n ECE 2 d one of the following: CL STAFF lentoring	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude D M07, CD M08, CD M0 06:00pm-08:50pm	M ARR F ents. 19, or CD M10) M	3.00 Units CDC-114 TBA 2.00 Units CDC-114 3.00 Units HSS-204
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PREREQUI           35235           CD M23           39993           NOT           CD M25           PREREQUI           37229           CD M26           PREREQUI           39558           CD M60           35230	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i SITE: CD M02, CD I 01/07/2008 SITE: CD M02, CD I 02/05/2008 A Todd 01/07/2008	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PRO inistration i M03, CD M11, an 05/14/2008 Ervision & M M03, CD M11, an 04/29/2008	chool Age DRELEN T Health & Safety STAFF OGRAM CLASS but is n ECE 2 d one of the following: CL STAFF lentoring d one of the following: CL WALKER MA m ALMEIDA-BOWIN K	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude D M07, CD M08, CD M0 06:00pm-08:50pm D M07, CD M08, CD M0 07:00pm-09:50pm	M ARR F ents. 19, or CD M10) M 19, or CD M10 T	3.00 Units CDC-114 TBA 2.00 Units CDC-114 3.00 Units HSS-204 2.00 Units CDC-114 1.50 Units CDC-114
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PREREQUI           35235           CD M23           39993           NOT           CD M25           PREREQUI           37229           CD M26           PREREQUI           39558           CD M60           35230           35233           CD M60           PREREQUI           38724           NOT	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i SITE: CD M02, CD I 01/07/2008 SITE: CD M02, CD I 02/05/2008 A Todd 01/07/2008 01/07/2008 01/07/2008 01/07/2008 TE: Selection as a 01/10/2008	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PR( inistration i M03, CD M11, an 05/14/2008 ervision & M M03, CD M11, an 04/29/2008 Ilers Progra 05/14/2008 ilers Progra 05/14/2008 cor Seminar an Early Childho 04/10/2008 vill meet once	bool Age DRELEN T DRELEN T Health & Safety STAFF DGRAM CLASS but is n ECE 2 d one of the following: CL STAFF lentoring d one of the following: CL WALKER MA M  ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude D M07, CD M08, CD M0 06:00pm-08:50pm 09:00am-10:20am 11:00am-12:20pm 07:00pm-08:50pm days: Jan. 10, Feb.	M ARR F ents. D9, or CD M10) M D9, or CD M10 T F F F	
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PREREQUI           35235           CD M23           39993           NOT           CD M25           PREREQUI           37229           CD M26           PREREQUI           39558           CD M60           35230           35233           CD M60           PREREQUI           38724           NOT	ISITE: CD M02, CD I 01/07/2008 AND Child 03/07/2008 TE: CRN 39993 i SITE: CD M02, CD I 01/07/2008 Supe ISITE: CD M02, CD I 02/05/2008 A Todd 01/07/2008 01/07/2008 01/07/2008 01/07/2008 TE: Selection as a 01/10/2008 TE: CRN 38724 w dents are to meet	M04, and CD M19 05/14/2008 I Nutrition, I 05/09/2008 is a PACE PRO inistration i M03, CD M11, an 05/14/2008 ervision & M M03, CD M11, an 04/29/2008 Illers Progra 05/14/2008 05/14/2008 ior Seminar an Early Childho 04/10/2008 vill meet once in the Child D	bool Age DRELEN T Health & Safety STAFF DGRAM CLASS but is n ECE 2 d one of the following: CL STAFF lentoring d one of the following: CL WALKER MA M  ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K ALMEIDA-BOWIN K	07:00pm-08:50pm 3.00 HRS/WK 05:00pm-08:50pm s open to ALL stude D M07, CD M08, CD M0 06:00pm-08:50pm D M07, CD M08, CD M0 07:00pm-09:50pm 09:00am-10:20am 11:00am-12:20pm 07:00pm-08:50pm days: Jan. 10, Feb. ibrary, CDC-112	M ARR F ents. 19, or CD M10) M 19, or CD M10 T F F 7, March 6, ar	

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

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**SPRING 2008** 

#### COLLEGE

Comp course naviga click c	02/04/2008 E: CRN 34215 is outer Lab is avai e, you must be ation skills, and	05/07/2008 an online cou ilable to studen comfortable us be familiar with stance Learning	LOISELLE L rse taken via the ts who need acc ing a computer, h discussion boa g to learn more.	4.00 HRS/WK Internet. The Moorpark tess to a computer and have basic word proces rds. Go online at www.i Contact instructor prior	ARR College Of the Internet sing, email, moorparkcol	. To take this and Internet llege.edu and
<b>COL MO2</b> 32379	Colle 01/12/2008	<b>ge Individua</b> 01/19/2008	Al Tutoring ADAMS KJ	09:00am-04:50pm	S	<b>1.00 Unit</b> LLR-318

COL M03	Colle	ege Group T	utoring			1.00 Unit
32293	01/25/2008	05/02/2008	ADAMS KJ	01:30pm-03:00pm	F	LLR-318
COL M05	Supe	ervised Tuto	ring Across C	urriculum		2.00 Units
31950	01/07/2008	05/14/2008	ADAMS KJ	2 00 HRS/WK	ARR	TBA

#### **COMPUTER INFORMATION SYSTEMS**

CIS M11 Basic Computer Keyboarding1.00 Unit MATERIAL FEES: A \$1.00 materials fee will be required at registration.									
30246	01/07/2008 AND	03/05/2008	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	MW ARR	T-205 TBA			
30264	01/08/2008 AND	02/28/2008	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-205 TBA			
39831	01/08/2008 AND	02/28/2008	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh	T-205 ARR			
TBA									
30268	01/08/2008 AND	02/28/2008	MOON DA	05:30pm-06:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA			
30266	03/04/2008 AND	05/01/2008	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-205 TBA			
39843	03/04/2008 AND	05/01/2008	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA			
30272	03/04/2008 AND	05/01/2008	MOON DA	05:30pm-06:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA			
30250	03/10/2008 AND	05/07/2008	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	MW ARR	T-205 TBA			

#### CIS M12 Intermediate Computer Keyboarding......1.00 Unit PREREQUISITE: CIS M10 or CIS M11 or ability to type 20 wpm MATERIAL FEES: A \$1.00 materials fee will be required at registration.

MAIERIAL FI	EES: A \$1.00 mater	iais fee will de re	equired at registration.			
30316	01/07/2008	03/05/2008	ELLIS MG	10:00am-11:20am	MW	T-205
	AND			3.00 HRS/WK	ARR	TBA
30320	01/08/2008	02/28/2008	ELLIS MG	10:00am-11:20am	TTh	T-205
	AND			3.00 HRS/WK	ARR	TBA
39832	01/08/2008	02/28/2008	ELLIS MG	11:30am-12:50pm	TTh	T-205
	AND			3.00 HRS/WK	ARR	TBA
30323	01/08/2008	02/28/2008	MOON DA	05:30pm-06:50pm	TTh	T-205
	AND			3.00 HRS/WK	ARR	TBA
30322	03/04/2008	05/01/2008	ELLIS MG	10:00am-11:20am	TTh	T-205
	AND			3.00 HRS/WK	ARR	TBA
39844	03/04/2008	05/01/2008	ELLIS MG	11:30am-12:50pm	TTh	T-205
	AND			3.00 HRS/WK	ARR	TBA
30324	03/04/2008	05/01/2008	MOON DA	05:30pm-06:50pm	TTh	T-205
	AND			3.00 HRS/WK	ARR	TBA
30317	03/10/2008	05/07/2008	ELLIS MG	10:00am-11:20am	MW	T-205
	AND			3.00 HRS/WK	ARR	TBA

CIS M13 Computer Keyboarding / Speed Building1.00 Unit PREREQUISITE: CIS M12 or the ability to type 35 wpm MATERIAL FEES: A \$1.00 materials fee will be required at registration.									
30327	01/07/2008	03/05/2008	ELLIS MG	10:00am-11:20am	MW	T-205			
	AND			3.00 HRS/WK	ARR	TBA			
30331	01/08/2008	02/28/2008	ELLIS MG	10:00am-11:20am	TTh	T-205			
	AND			3.00 HRS/WK	ARR	TBA			
39833	01/08/2008	02/28/2008	ELLIS MG	11:30am-12:50pm	TTh	T-205			
	AND			3.00 HRS/WK	ARR	TBA			
30333	01/08/2008	02/28/2008	MOON DA	05:30pm-06:50pm	TTh	T-205			
	AND			3.00 HRS/WK	ARR	TBA			
30332	03/04/2008	05/01/2008	ELLIS MG	10:00am-11:20am	TTh	T-205			
	AND			3.00 HRS/WK	ARR	TBA			

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
39845	03/04/2008	05/01/2008	ELLIS MG	11:30am-12:50pm	TTh	T-205
00040	AND	03/01/2000		3.00 HRS/WK	ARR	TBA
30334	03/04/2008	05/01/2008	MOON DA	05:30pm-06:50pm	TTh	T-205
30328	AND 03/10/2008	05/07/2008	ELLIS MG	3.00 HRS/WK 10:00am-11:20am	ARR MW	TBA T-205
30320	AND	03/07/2006	ELLIS MG	3.00 HRS/WK	ARR	TBA
CIS M14	10-Ke	y Mastery	on the Computer			1.00 Unit
			required at registration.			<b>T</b> 007
30337	01/07/2008 AND	03/05/2008	ELLIS MG	10:00am-11:20am 1.00 HRS/WK	MW ARR	T-205 TBA
30341	01/08/2008	02/28/2008	ELLIS MG	10:00am-11:20am	TTh	T-205
	AND			1.00 HRS/WK	ARR	TBA
39834	01/08/2008 AND	02/28/2008	ELLIS MG	11:30am-12:50pm 1.00 HRS/WK	TTh ARR	T-205 TBA
30343	01/08/2008	02/28/2008	MOON DA	05:30pm-06:50pm	TTh	T-205
	AND			1.00 HRS/WK	ARR	TBA
30342	03/04/2008 AND	05/01/2008	ELLIS MG	10:00am-11:20am 1.00 HRS/WK	TTh ARR	T-205 TBA
39846	03/04/2008	05/01/2008	ELLIS MG	11:30am-12:50pm	TTh	T-205
	AND			1.00 HRS/WK	ARR	TBA
30344	03/04/2008 AND	05/01/2008	MOON DA	05:30pm-06:50pm 1.00 HRS/WK	TTh ARR	T-205
30238	03/10/2008	05/07/2008	ELLIS MG	10:00 HKS/WK 10:00am-11:20am	MW	TBA T-205
00200	AND	00.0112000		1.00 HRS/WK	ARR	TBA
CIS M15	Intro	luction to f	he Personal Com	puter		1.50 Units
PREREQUIS	ITE: CIS M11			<b>P</b> • • • • •		
MATERIAL F 30296	EES: A \$2.00 mate 01/07/2008	rials fee will be 03/05/2008	required at registration. KRISS MC	11:20am 12:50am	N404/	T 011
30290	AND	03/03/2006	KRISS MC	11:30am-12:50pm 2.00 HRS/WK	MW ARR	T-211 TBA
CIS M16 RECOMMEN	DED PREPARATIO		nformation Syste	ms		4.00 Units
			required at registration.			
30067	01/07/2008	05/14/2008	MILLS ML	01:00pm-02:20pm	MW	T-118
30076	AND 01/07/2008	05/14/2008	MILLS ML	3.00 HRS/WK 08:30am-09:50am	ARR TTh	TBA T-118
00010	AND	00/14/2000		3.00 HRS/WK	ARR	TBA
30077	01/07/2008	05/14/2008	MILLS ML	10:00am-11:20am	TTh	T-118
31394	AND 01/07/2008	05/14/2008	MILLS ML	3.00 HRS/WK 09:00am-NOON	ARR F	TBA T-118
01004	AND	00/14/2000		3.00 HRS/WK	ARR	TBA
30079	01/07/2008	05/14/2008	MILLS ML	07:00pm-09:50pm	M	T-118
30082	AND 01/07/2008	05/14/2008	CRIPPEN B	3.00 HRS/WK 07:00pm-09:50pm	ARR W	TBA T-118
30002	AND	03/14/2000		3.00 HRS/WK	ARR	TBA
32824	01/07/2008	05/14/2008	STAFF	06:00pm-08:50pm	F	T-118
NOTE	AND		OGRAM CLASS but i	3.00 HRS/WK	ARR	TBA
NOTE				-		
CIS M17			Windows			1.50 Units
	DED PREPARATIOI EES: A \$2.00 mate		required at registration.			
30353	03/06/2008	05/01/2008	BARRY R	07:00pm-09:50pm	F	T-211
202F4	AND	05/07/0000		2.00 HRS/WK	ARR	TBA
30354	03/10/2008 AND	05/07/2008	KRISS MC	11:30am-12:50pm 2.00 HRS/WK	MW ARR	T-211 TBA
			QuickPeaks			
CIS M18 PREREQUIS	ACCO ITE: BUS M01A or		QuickBooks			JUU UNITS
30455	01/07/2008	05/14/2008	GREGG RA	07:00pm-09:50pm	Th	T-211
CIS M20	Micro	soft Word	Part 1			1.50 Units
MATERIAL F	EES: A \$2.00 mate	rials fee will be	required at registration.			
35326	01/07/2008	03/05/2008	MOON DA	05:30pm-06:50pm	MW	T-211
30451	AND 01/08/2008	02/28/2008	MOON H	2.00 HRS/WK 08:30am-09:50am	ARR TTh	TBA T-211
55101	AND	52,20,2000		2.00 HRS/WK	ARR	TBA
CIS M21	Micro	soft Word	Part 2			1.50 Unite
	ITE: CIS M20					
			required at registration.	00.00 00 <del>55</del>	<b></b>	
32238	03/04/2008 AND	05/01/2008	STAFF	08:30am-09:50am 2.00 HRS/WK	TTh ARR	LMC-121 TBA
33747	03/10/2008	05/07/2008	STAFF	05:30pm-06:50pm	MW	T-211
	AND			2.00 HRS/WK	ARR	TBA

CLASS TIME

CLASS DAYS LOCATION

CIS M24	Mic	rosoft Excel	Part 1			1.50 Units
PREREQUIS	SITE: CIS M17					
			required at registration.			
30459	01/08/2008	02/28/2008	MOON H	05:30pm-06:50pm	TTh	TBA
	AND			2.00 HRS/WK	ARR	TBA
30465	01/09/2008	02/27/2008	MOON H	07:00pm-09:50pm	W	TBA
	AND			2.00 HRS/WK	ARR	TBA
39905		05/01/2008	CHANDAVARKAR C	· · · · · · · · · · · ·	TTh	T-211
	AND			2.00 HRS/WK	ARR	TBA
CIS M25	Mic	rosoft Excel	Part 2			1.50 Units
	SITE: CIS M24					
30470	03/04/2008	05/01/2008	MOON H	05:30pm-06:50pm	TTh	T-211
	AND			2.00 HRS/WK	ARR	TBA
32371	03/12/2008	05/07/2008	MOON H	07:00pm-09:50pm	W	T-211
	AND			2.00 HRS/WK	ARR	TBA
CIS M26	A Mie		ss I			
	SITE: CIS M17	roson Acces	55 I			1.50 Units
		aterials fee will be	required at registration.			
38662			JADAON V	07:00pm-09:50pm	М	T-205
00002	AND	00,10,2000			ARR	TBA
		rosoft Acces	ss II			1.50 Units
	SITE: CIS M26A					
38664	03/24/2008	05/05/2008	JADAON V	06:00pm-09:50pm	M	T-205
	AND			2.00 HRS/WK	ARR	TBA
CIS M27	Mic	rosoft Powe	r Point			1.50 Units
30715	01/12/2008	03/08/2008		08:00am-10:50pm		T-205
CIS M28						3.00 Units
	FEES: A \$2.00 ma	aterials fee will be	required at registration.	07.00 00.50		<b>T</b> 0.44
30096	01/07/2008	05/14/2008	MOON DA	07:00pm-09:50pm 2.00 HRS/WK	M	T-211
	AND			2.00 HRS/WK	ARR	TBA
CIS M30	Web	Page Desig	ın I			1.50 Units
	NDED PREPARAT		,			
36425	01/07/2008	03/05/2008	CHANDAVARKAR C	10:00am-11:20am	MW	T-211
	AND			2.00 HRS/WK	ARR	TBA
35367	01/08/2008	02/28/2008	CHANDAVARKAR C	01:00pm-02:20pm	TTh	T-211
	AND			2 00 HRS/WK	ARR	TBA
39906		02/28/2008	MACONE K	07:00pm-09:50pm	Т	T-211
	AND	02/20/2000		07:00pm-09:50pm 2.00 HRS/WK	ARR	TBA
CIS M31		o Page Desig	ın II			1.50 Units
	SITE: CIS M30	05/04/00000		07.00	Ŧ	T 0.11
35397	03/04/2008	05/01/2008	MACONE K	07:00pm-09:50pm	T	T-211
	AND			2.00 HRS/WK	ARR	TBA
CIS M40	Visu	ual BASIC I				4.00 Units
	SITE: CIS M16					
RECOMMEN	NDED PREPARAT	ION: CIS M16				
30113	01/07/2008	05/14/2008	CAMPBELL GS	07:00pm-09:50pm	W	T-205
	AND			3.00 HRS/WK	ARR	TBA
<b></b>						
CIS M41		ual BASIC II.			•••••	4.00 Units
DDEDEAL						
PREREQUIS		ION CIS MAG				
RECOMME	NDED PREPARAT			07:00pm 00:50pm	т	T 205
		ION: CIS M16 05/14/2008	CAMPBELL GS	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA

#### COMPUTER NETWORK SYSTEMS ENGINEERING PROGRAM

 CNSE M01
 Introduction to Networking and Telecommunications.......4.00 Units

 30278
 01/12/2008
 05/14/2008
 GARCIA E
 4.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 30278 - Orientation: Saturday 1/5/2008 from 10:30 AM to 11:50 AM in room T-212. For more information contact the instructor at eygarcia@att.net. If you cannot come to orientation, you must contact the instructor by email.

 30348
 01/12/2008
 05/14/2008
 GARCIA E
 4.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 30348 - Orientation: Saturday 1/5/2008 from 10:30AM to 11:50AM in room T-212. For more information contact the instructor at eygarcia@att.net. If you cannot come to orientation, you must contact the instructor by email.
 If you cannot come to orientation, you must contact the instructor by email.

0356	SITE: CNSE M01 01/12/2008	05/14/2008	GARCIA E	4.00 HRS/WK	ARR	WEB
				om 9AM to 10:20 AM		
	mation contact i act the instructo		t eygarcia@att.net.	If you cannot come t	o orientation	, you must
NSE M	IOG Fun	damentals o	f IT Essentials:	PC Hardware and	l Software	4.00 Uni
	NDED PREPARATI			05:00 40:50	14/	
945	01/07/2008 AND	05/14/2008	SMALL IA	05:00pm-10:50pm 3.00 HRS/WK	W ARR	LLR-122 WEB
	E: CRN 30945	,	oark College campu at the instructor at is	s for 5 hours per wee		
NSE M	12 Net	work Wiring	and Cabling			3.00 Uni
	SITE: CNSE M05 NDED PREPARATI					
			e required at registratio	on.		
5917	01/07/2008	05/14/2008	RICHARDS DM	05:30pm-10:20pm	Т	PCC
				ons Company (PCC)		
			Students enrolled li bark College and PC	n this class may also CC.	appiy to part	licipate in the
NSE M	13 Inte	rnetworking	and TCP/IP			4.00 Uni
	SITE: CNSE M05	05/44/0000				
'340 NO7	01/12/2008 FE: CRN 37340	05/14/2008 -Orientation: Si	GARCIA E aturday 1/5/2008 frc	4.00 HRS/WK om NOON to 1:20PM	ARR in T-212 Fc	WEB
			•	If you cannot come t		
	act the instructo			,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			NA - 1.11 - 10 - 4 - 0441 -			2 00 11-1
		oduction to	wobile Data/wire	eless LAN Techno	biogles	
REREQUI	SITE: CNSE M05		Mobile Data/Wird	eless LAN Techno	biogres	
REREQUI ECOMME			MODILE DATA/WIRG		T	
REREQUI ECOMME	SITE: CNSE M05 NDED PREPARATI 01/07/2008	ION: CNSE M18 05/14/2008	MCMICHAEL DN	06:00pm-09:50pm instructor at dmcmich	т	LMC-13
REREQUI ECOMME 1192 NO7	SITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192	ION: CNSE M18 05/14/2008 For more infor	MCMICHAEL DN mation, contact the	06:00pm-09:50pm instructor at dmcmich	T nael@vcccd.	LMC-13 edu.
REREQUI ECOMME 1192 NO7	SITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192	ION: CNSE M18 05/14/2008 For more infor	MCMICHAEL DN mation, contact the	06:00pm-09:50pm	T nael@vcccd.	LMC-13 edu.
REREQUI ECOMME 1192 NO7 NSE M OREQUIS	SITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192	ION: CNSE M18 05/14/2008 For more infor	MCMICHAEL DN mation, contact the omputer Networ	06:00pm-09:50pm instructor at dmcmich	T nael@vcccd.	LMC-13 edu.
REREQUI ECOMME 1192 NO7 NSE M OREQUIS ECOMME	ISITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192 ITB Cisc ITE: None	ION: CNSE M18 05/14/2008 For more infor	MCMICHAEL DN mation, contact the omputer Networ	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm	T nael@vcccd. M	LMC-13 edu. <b>4.00 Uni</b> T-212
REREQUI ECOMME 192 NO7 NSE M DREQUIS ECOMME 508	SITE: CNSE M05 NDED PREPARATI 01/07/2008 FE: CRN 31192 I18 Cisc SITE: None NDED PREPARATI 01/07/2008 AND	ION: CNSE M18 05/14/2008 For more infor co System Co ION: CNSE M05 a 05/14/2008	MCMICHAEL DN mation, contact the computer Networ nd CNSE M06 MCMICHAEL DN	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK	T nael@vcccd. M ARR	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB
REREQUI ECOMME 192 NO7 NSE M DREQUIS ECOMME 508 NO7	SITE:         CNSE         M05           NDED         PREPARATI         01/07/2008           "E:         CRN         31192           I18         Cisc           SITE:         None           NDED         PREPARATI           01/07/2008         AND           "E:         CRN           SITE:         NORE	ION: CNSE M18 05/14/2008 For more infor co System Co ION: CNSE M05 a 05/14/2008 is on the Moorg	MCMICHAEL DN mation, contact the computer Networ nd CNSE M06 MCMICHAEL DN park College campu	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee	T nael@vcccd. M ARR sk and online	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB
REREQUI ECOMME 192 NO7 NSE M DREQUIS ECOMME 508 NO7 wee	ISITE: CNSE M05 INDED PREPARATI 01/07/2008 IFE: CRN 31192 ITE: None INDED PREPARATI 01/07/2008 AND FE: CRN 39508 k. For more info	ION: CNSE M18 05/14/2008 For more inform CO System Co ION: CNSE M05 a 05/14/2008 is on the Moorp primation, conta	MCMICHAEL DN mation, contact the <b>computer Networ</b> nd CNSE M06 MCMICHAEL DN park College campu ct the instructor at c	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e	T nael@vcccd. M ARR ek and online edu.	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB for 2 hours pe
REREQUI ECOMME 192 NO7 NSE M DREQUIS ECOMME 508 NO7 wee	ISITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192 ITB Cisc ITE: None NDED PREPARATI 01/07/2008 AND FE: CRN 39508 k. For more info 01/30/2008	ION: CNSE M18 05/14/2008 For more infor co System Co ION: CNSE M05 a 05/14/2008 is on the Moorg	MCMICHAEL DN mation, contact the computer Networ nd CNSE M06 MCMICHAEL DN park College campu	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e 05:00pm-09:50pm	T nael@vcccd. M ARR ek and online odu. W	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB for 2 hours pe T-212
REREQUI ECOMME 192 NOT NSE M DREQUIS ECOMME 508 NOT wee 1161	ISITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192 ITB Cisc ITE: None INDED PREPARATI 01/07/2008 AND FE: CRN 39508 k. For more info 01/30/2008 AND	ION: CNSE M18 05/14/2008 For more inform CO System Co ION: CNSE M05 a 05/14/2008 is on the Moorp prmation, conta 04/30/2008	MCMICHAEL DN mation, contact the computer Networ nd CNSE M06 MCMICHAEL DN park College campu ct the instructor at co GARCIA E	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e 05:00pm-09:50pm 3.00 HRS/WK	T nael@vcccd. M ARR ek and online edu. W ARR	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB for 2 hours pe T-212 WEB
REREQUI ECOMME 192 NOT NSE M DREQUIS ECOMME 508 NOT wee 1161 NOT	ISITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192 ITE: None INDED PREPARATI 01/07/2008 AND FE: CRN 39508 k. For more info 01/30/2008 AND FE: CRN 30161	ION: CNSE M18 05/14/2008 For more inform CO System Co ION: CNSE M05 a 05/14/2008 is on the Moorp ormation, conta 04/30/2008 is on the Moorp	MCMICHAEL DN mation, contact the computer Networ nd CNSE M06 MCMICHAEL DN park College campu ct the instructor at co GARCIA E	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e 05:00pm-09:50pm 3.00 HRS/WK s for 5 hours per wee	T nael@vcccd. M ARR ek and online edu. W ARR	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB for 2 hours pe T-212 WEB
REREQUI ECOMME 192 NO7 NSE M OREQUIS ECOMME 5508 NO7 wee. 1161 NO7	ISITE: CNSE M05 INDED PREPARATI 01/07/2008 FE: CRN 31192 ITE: None INDED PREPARATI 01/07/2008 AND FE: CRN 39508 k. For more info 01/30/2008 AND FE: CRN 30161	ION: CNSE M18 05/14/2008 For more inform CO System Co ION: CNSE M05 a 05/14/2008 is on the Moorp ormation, conta 04/30/2008 is on the Moorp	MCMICHAEL DN mation, contact the computer Networ nd CNSE M06 MCMICHAEL DN park College campu ct the instructor at co GARCIA E park College campu	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e 05:00pm-09:50pm 3.00 HRS/WK s for 5 hours per wee	T nael@vcccd. M ARR ek and online edu. W ARR	LMC-13 edu. <b>4.00 Uni</b> T-212 WEB for 2 hours pe T-212 WEB
REREQUI ECOMME 1192 NO7 ECOMME 508 NO7 wee 0161 NO7 wee	SITE: CNSE M05 NDED PREPARATI 01/07/2008 TE: CRN 31192 118 Cisc SITE: None NDED PREPARATI 01/07/2008 AND TE: CRN 39508 k. For more info 01/30/2008 AND TE: CRN 30161 k. For more info 119 Cisc	ION: CNSE M18 05/14/2008 For more information Co System Co ION: CNSE M05 at 05/14/2008 is on the Moorp ormation, contac 04/30/2008 is on the Moorp remation contac	MCMICHAEL DN mation, contact the computer Networ and CNSE M06 MCMICHAEL DN park College campu ct the instructor at co GARCIA E park College campu t the instructor at ey	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e 05:00pm-09:50pm 3.00 HRS/WK s for 5 hours per wee	T nael@vcccd. M ARR ek and online edu. W ARR ek and online	LMC-13 edu. T-212 WEB for 2 hours pe T-212 WEB for 3 hours pe
REREQUI ECOMME 1192 NO7 INSE M OREQUIS ECOMME 3508 NO7 wee 0161 NO7 wee SIGE M REREQUI	SITE: CNSE M05           NDED PREPARATI 01/07/2008           rE: CRN 31192           118         Cisc           SITE: None           NDED PREPARATI 01/07/2008           AND           rE: CRN 39508           k. For more info 01/30/2008           AND           rE: CRN 30161           k. For more info           01/30/2008           AND           rE: CRN 30161           k. For more info           MD           GE: CRN 30161           k. For more info           SITE: CNSE M18	ION: CNSE M18 05/14/2008 For more information Co System Co ION: CNSE M05 at 05/14/2008 is on the Moorp ormation, contac 04/30/2008 is on the Moorp remation contac	MCMICHAEL DN mation, contact the computer Networ and CNSE M06 MCMICHAEL DN park College campu ct the instructor at co GARCIA E park College campu t the instructor at ey	06:00pm-09:50pm instructor at dmcmich <b>king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee Imcmichael@vcccd.e 05:00pm-09:50pm 3.00 HRS/WK s for 5 hours per wee rgarcia@att.net.	T nael@vcccd. M ARR ek and online edu. W ARR ek and online	LMC-13 edu. T-212 WEB for 2 hours pe T-212 WEB for 3 hours pe
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REREQUI ECOMME 1192 NO7 ENSE M OREQUIS ECOMME 3508 NO7 wee 0161 NO7 Wee 0161 NO7 ECOMME 7342 NO7 ECOMME 7342 NO7	SITE:         CNSE M05           NDED PREPARATI 01/07/2008         01/07/2008           rE:         CRN 31192           118         Cisc           cittE:         None           NDED PREPARATI 01/07/2008         01/07/2008           AND         FE:           FE:         CRN 39508           k.         For more info           01/30/2008         AND           FE:         CRN 30161           k.         For more info           019         Cisc           SITE:         None           01/07/2008         AND           FE:         CRN 39517           I30         MS 1           NDED PREPARATI 01/07/2008         S           FE:         CRN 37342           a         Client, which for           I31         MS 1           NDED PREPARATI 01/07/2008	ION: CNSE M18 05/14/2008 For more inform co System Ca 05/14/2008 is on the Moorg ormation, conta 04/30/2008 is on the Moorg romation contac co System Ca or CNSE M15 05/14/2008 is on-line 2 hou Windows Ac 10N: CNSE M05 05/14/2008 This course pr ulfills the client Windows Ne ION: CNSE M30 05/14/2008	MCMICHAEL DN mation, contact the computer Networ MCMICHAEL DN Dark College campu ct the instructor at co GARCIA E Dark College campu t the instructor at ey computer Networ GUFFEE CD URS/week and in class Computer Networ GUFFEE CD URS/week and in class	06:00pm-09:50pm instructor at dmcmich <b>:king 1 and 2</b> 06:00pm-09:50pm 2.00 HRS/WK s for 4 hours per wee mcmichael@vcccd.e 05:00pm-09:50pm 3.00 HRS/WK s for 5 hours per wee 'garcia@att.net. <b>:king 3 and 4</b> 06:00pm-09:50pm 2.00 HRS/WK is 4 hours/week. 06:00pm-09:50pm the Microsoft 70-620 h MCSE and MCSA contents 06:00pm-09:50pm	T mael@vcccd. M ARR ek and online edu. W ARR ek and online th ARR Th ARR	LMC-13 edu. T-212 WEB for 2 hours pe T-212 WEB for 3 hours pe 4.00 Uni T-212 WEB 4.00 Uni T-212 WEB

COURSE#	START DATE	END DATE	INSTRUCTOR
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CLASS TIME CLASS DAYS

AYS LOCATION

	PREREQUI	SITE: CNSE M31or	CNSE M71	inistration lational concepts an OWEN D	<b>d SQL commands.</b> 09:00am-01:50pm		<b>1.50 Units</b>
	310/4	01/12/2006	03/06/2006	OWEND	09.00am-01.50pm	3	LIVIC-130
	CNSE M		Server Imp	ementation			1.50 Units
1		SITE: CNSE M35	N. Databasa ra	lational concepts an	d SOL commands		
4	32384	03/15/2008	05/03/2008	OWEN D	08:30am-02:20pm	S	LMC-139
		40 147		0000 0 11 1			0.00.11.11.
		42 Wind SITE: CNSE M31 o		2003 Active L	Directory Services.		3.00 Units
4	30505	01/07/2008		VOLPE R	06:00pm-09:50pm	W	LMC-139
	CNSE M	50 Euro	lamentals o	f Voice over IE			2 00 Units
1		NDED PREPARATIO					
1	30727	01/07/2008	05/14/2008	GUFFEE CD	06:00pm-09:50pm	Т	T-212
	CNSE M	55 Linu	v Networkir	a and System	Administration		2 00 Units
					omputer system, including		
	use of an g	raphical user interf	ace.				
	38625	01/31/2008	05/01/2008	KHURANA S	05:00pm-09:50pm		LMC-139
	NOT	AND	on the Mearne	rk Callaga aampur	1.00 HRS/WK	ARR	TBA 1 hour par wook
	NOT	E. UKIN 30023 IS	on the Moorpa	ik college campus	s for 4 hours per week an	u oninne ior	i noui per week.

#### **COMPUTER SCIENCE**

CS MO ²	1 Intr	oduction to C	Computer Scie	nce		4.00 Units
RECOMM	ENDED PREPARAT	ION: CIS M17	-			
30024	01/07/2008	05/14/2008	CHETLEN M	09:00am-11:50am	Μ	LMC-121
	AND			3.00 HRS/WK	ARR	WEB
NO	TE: CRN 30024 i	s on the Moorpa	rk College campus	for 3 hours per week ar	nd online for 3	hours per week.

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RE	COMMEN	IDED PREPARAII	UN: CS 101				
305	589	01/07/2008	05/14/2008	AGUILERA C	11:30am-12:50pm	Т	LMC-121
		AND			11:30am-12:50pm	Th	LMC-121
		AND			01:00pm-03:50pm	Th	LMC-121
305	578	01/07/2008	05/14/2008	ALLRED JP	03:30pm-06:20pm	F	LMC-139
		AND			06:30pm-09:20pm	F	LMC-139
305	585	01/07/2008	05/14/2008	MILES S	07:00pm-09:50pm	М	LMC-121
		AND			07:00pm-09:50pm	W	LMC-138
305	580	01/12/2008	05/14/2008	CHETLEN M	6.00 HRS/WK	ARR	WEB
			<b>•</b> • • •				

NOTE: CRN 30580 - Orientation : Sunday 1/06/08 from 12:30PM to 2:20PM in room LMC-121. For more information contact the instructor at mchetlen@vcccd.edu. If you cannot come to orientation, you must contact the instructor by email.

	DB Obje VISITE: CS M10A	ect-Oriented	Programming	Using C++		4.00 Units
30110	01/12/2008 AND	05/14/2008	CHETLEN M	06:30pm-09:20pm 3.00 HRS/WK	W ARR	LMC-121 WEB
NO	TE: CRN 30110 is	on the Moopar	k College campus	for 3 hours per week and	d online for 3	hours per week.
CS M10	)D Prog	gramming w	ith C#			4.00 Units
			r Java programming CS M10J or equivale			
32385	01/07/2008	05/14/2008	GOLES MG	04:00pm-06:50pm	Th	LMC-121
	AND			07:00pm-09:50pm	Th	LMC-121
CS M10	)J Jav	a Fundamer	ıtals			4.00 Units
	ISITE: MATH MO6 o					
	ENDED PREPARATI				-	
32386	01/07/2008	05/14/2008	VISWANATH	03:30pm-06:20pm	<u> </u>	LMC-121
	AND			06:30pm-09:20pm	Т	LMC-121
30635	01/12/2008	05/14/2008	FARRELL R	6.00 HRS/WK	ARR	WEB
NO	TE: CRN 30635	- Orientation: S	aturday 1/5/2008	from 12:30 to 1:50 PM	in room LMC	C-121. If
you	cannot come to	the orientation	, you must contac	t the instructor at rfarre	ll@vcccd.edu	I. For more
•	rmation contact t		-		0	

CS M10	DS Jav JISITE: CS M10J	a Serviets P	rogramming			3.00 Units
30512	01/07/2008	05/14/2008	VISWANATH VY	09:00am-11:50am	S	LMC-121
CS M40	D Con	nputer Orgar	nization			3.00 Units

PREREQUISITE: CS M20 and CS M30 01/07/2008 05/14/2008 VISWANATH VY 39760 07:00pm-09:50pm Μ .....3.00 Units **CS M50** Files and Data Bases .....

RECOMMENDED PREPARATION: Knowledge of at least one high-level language and CS M30 30664 01/07/2008 05/14/2008 **VISWANATH VY** 07:00pm-09:50pm Th LMC-138

#### COUNSELING

COUN M02 Career Development ...... ....3.00 Units 32275 03/06/2008 05/01/2008 REDD DR 6.00 HRS/WK ARR ΤV NOTE: CRN 32275 Instruction delivered through televideo programming. Video tapes, text and materials can be purchased at the bookstore. Orientation will be held on Thursday, 3/6/08 from 5 - 7 p.m. in F-5; Midterm will be held on Thursday, 4/10/08 from 5 - 7 p.m. in F-5 Final exam will be held on Thursday, 5/1/08 from 5 -7 p.m. in F-5.

COUN	M02A Cho	osing a Majo	or and/or Care	er		1.5 Units
31419	3/4/08	5/1/08	REDD D	18:00pm-20:50pm		FH-116
COUN	M03 Orie	ntation to M	loorpark colle	ege		0.50 Unit
32311	04/05/2008 AND	04/05/2008	STAFF	09:00am-12:50pm 4.00 HRS/WK	S ARR	FH-219 TBA
NO	TE: CRN 32311	is 4 class hours	s and 4 hours by	arrangement		
32439	04/15/2008 AND	04/15/2008	STAFF	06:00pm-09:50pm 4.00 HRS/WK	T ARR	SX-3 TBA
NO	TE: CRN 32439	is 4 class hours	s and 4 hours by	arrangement		
32354	04/19/2008 AND	04/19/2008	STAFF	09:00am-12:50pm 4.00 HRS/WK	S ARR	FH-219 TBA
NO	TE: CRN 32354	is 4 class hour	rs and 4 hours by	/ arrangement		
32442	04/23/2008 AND	04/23/2008	STAFF	06:00pm-09:50pm 4.00 HRS/WK	W ARR	FH-218 TBA
NO	TE: CRN 32442	is 4 class hour	rs and 4 hours by	/ arrangement		
32432	05/03/2008 AND	05/03/2008	STAFF	09:00am-12:50pm 4.00 HRS/WK	S ARR	FH-219 TBA
NO	TE: CRN 32432	is 4 class hours	s and 4 hours by	arrangement		
COUN		ls for Transf	or			0.50 Unit
32575	03/01/2008 AND	03/01/2008	STAFF	09:00am-01:00pm 4.00 HRS/WK	S ARR	T-211 TBA
NO	TE: CRN 32575	is 4 class hours	s and 4 hours by	arrangement		
COUN	M60C Self	Paced Care	er Assessme	nt		0.50 Unit
39750	03/10/2008		GOULDUA	1 00 HRS/WK	ARR	TRA

GOULD JA 1.00 HRS/WK ARR TRA 39750 03/10/2008 05/07/2008 NOTE: CRN 39750 enrollment occurs throughout the semester. You are required to attend a onehour Orientation and a one- hour debriefing. Orientations will be by appointment. Within one week of registering, call the Career Transfer Center, 805.378.1536 or email mcwexp@vcccd.edu to reserve One 1-hour Orientation appointment.

COU	N M60D	Self-Paced Care	er Research			0.50 Unit
RECO	MMENDED PREPA	RATION: COUN M600	;			
31101	03/10/2008	3 05/07/2008	GOULD JA	1.00 HRS/WK	ARR	TBA
	NOTE: CRN 31	101 enrollment occ	urs throughout th	ne semester. You are re	equired to atten	d a one-
1	nour Orientatior	n and a one- hour d	ebriefing. Orient	ation will be by appoin	tment. Within o	ne week of
I	egistering, call	the Career Transfe	r Center, 805.378	8.1536 or email mowex	p@vcccd.edu	to reserve ONE
	-hour Orientati	ion appointment.				

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LMC-138

CLASS TIME CLASS DAYS LOCATION

#### CRIMINAL JUSTICE

SPRING 2008

CRIMI	NAL JUS	TICE				
CJ M01	Intr	oduction to	Criminal Justice			3.00 Units
30086	01/07/2008	05/14/2008	HARRINGTON G	08:30am-09:50am	MW	AA-109
30088	01/07/2008	05/14/2008	HARRINGTON G	08:30am-09:50am	TTh	AA-109
30081	01/07/2008	05/14/2008	MULVILLE LM	10:00am-11:20am	TTh	HSS-100
31489	01/07/2008	05/14/2008	HARRINGTON G	07:00pm-09:50pm	Т	AA-109
39567	01/07/2008	05/14/2008	MULVILLE LM	3.00 HRS/WK	ARR	WEB
Colle Inter emai mooi an oi	ege Open Acce net. To take th il and Internet r rparkcollege.eo nline course, th	ss Computer La is course, you r avigation skills, lu. Click "distan ere is a require	ab is available to stu nust be comfortable , and be familiar with ce education" for ori ment that students a	nternet and a persona dents who need acce using a computer, ha discussion rooms. entation and log-in in attend four hours of c ructor at Imulville@vd	ess to a com ave basic wo Go online at formation. A ourt observa	outer and the rd processing, www. Nthough this is
30074	02/04/2008	05/07/2008	MULVILLE LM	09:30am-11:20am	MW	HSS-111
CJ M02						3.00 Units
	NDED PREPARAT	,		10.00		
30095	01/07/2008	05/14/2008	HARRINGTON G	10:00am-11:20am	MW	AA-109
31539	01/07/2008	05/14/2008	STAFF	04:00pm-06:50pm	Т	AA-109
CJ M03			ations			3.00 Units
<b>RECOMME</b> 30104	NDED PREPARAT 01/07/2008	ION: CJ M01 05/14/2008	MULVILLE LM	04:00pm-06:50pm	т	HSS-205
CJ M04	Leg	al Aspects o	f Evidence			3.00 Units
RECOMME	NDED PREPARAT	ION: CJ M01 and	CJ M02			
31822	01/07/2008	05/14/2008	CAMARILLO RC	04:00pm-06:50pm	W	FH-220
CJ M05				e Justice System		3.00 Units
30115	NDED PREPARAT 01/07/2008	05/14/2008	HARRINGTON G	10:00am-11:20am	TTh	AA-109
00110						
CJ MO6						
1775	02/04/2008	05/07/2008	MULVILLE LM	01:00pm-02:50pm	MW	HSS-205
CJ M10	Pat	rol Procedur	es			3.00 Units
80127	01/07/2008	05/14/2008	HARRINGTON G	11:30am-12:50pm	TTh	AA-109
CJ M14	Juv	enile Proced	ure			3.00 Units
30716	01/07/2008	05/14/2008	SAYRE MF	04:00pm-06:50pm	W	HSS-204
CJ M17			lurder			3.00 Units
30367	01/07/2008	05/14/2008	CARROTT S	07:00pm-09:50pm	М	FH-119
	1	oduction to	Probation. Parol	e and Correction	5	3.00 Units
CJ M41 30137	01/07/2008	05/14/2008	MURPHY JP	08:30am-09:50am	TTh	HSS-101

#### DANCE

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	101A Dan	ce Appreciat	tion			3.00 Units
32738	01/07/2008	05/14/2008	SALAS RS	10:00am-11:20am	MW	HSS-239
32491	01/07/2008	05/14/2008	MEGILL BM	07:00pm-09:50pm	Т	HS-104
	110A Ball	et I-Fundame	entals			1.50 Units
32532	01/07/2008	05/14/2008	HYUN MF	08:30am-09:50am	TTh	PA-107
32535	01/07/2008	05/14/2008	MEGILL BM	05:30pm-06:50pm	TTh	PA-107
32536	01/07/2008	05/14/2008	GIBSON DR	07:00pm-09:50pm	W	PA-107
37274	01/07/2008	05/14/2008	GOLDES VG	09:00am-11:50am	S	PA-107
	110B Ball	et II-Beginniı	ng			1.50 Units
PREREQU	ISITE: DANC M10A		-			
30006	01/07/2008	05/14/2008	SALAS RS	10:00am-11:20am	TTh	PA-107
32540	01/07/2008	05/14/2008	MEGILL BM	05:30pm-06:50pm	TTh	PA-107
32541	01/07/2008	05/14/2008	GIBSON DR	07:00pm-09:50pm	W	PA-107
32539	01/07/2008	05/14/2008	BAUM RD	09:00am-11:50am	S	G-122
	AIOC Ball	et III-Interme	ediate			1.50 Units
PREREQU	ISITE: DANC M10B	}				
37273	01/07/2008	05/14/2008	FERRARO-PARADIS NA	11:30am-12:50pm	MW	PA-107
32542	01/07/2008	05/14/2008	SALAS RS	10:00am-11:20am	TTh	PA-107
32543	01/07/2008	05/14/2008	BAUM RD	09:00am-11:50am	S	G-122
	110D Ball	et IV-Advanc	ed			2.00 Units
PREREQU	ISITE: DANC M100	;				
32545	01/07/2008	05/14/2008	FERRARO-PARADIS NA	11:30am-01:20pm	MW	PA-107

COURS	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	/11A Mode	ern Jazz I-Fu	ndamentals			.1.50 Units
32546	01/07/2008	05/14/2008	RAWLES S BAUM RD FERRARO-PARADIS NA	08:30am-09:50am	MW	PA-107
32544	01/07/2008 01/07/2008	05/14/2008	BAUM RD	NOON- 02:50pm	S	G-122 TBA
32700 NO	01/07/2008 TE: CRN 32700 C	05/14/2008 Lass will be he	Id at DANCE UNLIM	7ED 585 E Los A	M naeles Avenue	TBA #A Simi
	ey (Los Angeles a			TED, 000 E. 203 A	igeies Avenue,	#A, OIIII
32548		05/14/2008		07:00pm-09:50pm		
	<b>/11B Mode</b> //SITE: DANC M11A		eginning			
32549	01/07/2008	05/14/2008	MEGILL BM	11:30am-12:50pm	TTh	
32751			FERRARO-PARADIS NA	06:00pm-08:50pm	M	TBA
	TE: CRN 32751 C ey (Los Angeles a		ld at DANCE UNLIM ).	ITED, 585 E. Los A	ngeles Avenue,	#A, Simi
32552	01/07/2008	05/14/2008	RAWLES DA	07:00pm-09:50pm	Th	PA-107
36994	01/07/2008	05/14/2008	RAWLES DA RAWLES S	07:00pm-09:50pm NOON- 02:50pm	S	PA-107
	<b>A11C Mode</b> ISITE: DANC M11B		ntermediate			
32554	01/07/2008	05/14/2008	MEGILL BM RAWLES S	11:30am-12:50pm	TTh	PA-107
36996	01/07/2008	05/14/2008	RAWLES S	NOON-02:50pm	S	PA-107
		ern Jazz IV-A	dvanced			.2.00 Units
	ISITE: DANC M11C 01/07/2008	05/14/2008	MEGILL BM	09:00am-12:50pm	F	PA-107
			Fundamentals	•		
<b>DANC N</b> 31754		op/14/2008		07:00pm 00:50pm	т	G-122
32559		05/14/2008	BAUM RD SALAS RS	04:00pm-05:20pm	TTh	PA-107
	/12B Mode		Beginning			
PREREQU	ISITE: DANC M12A					
30080 32563			BAUM RD SALAS RS			
			l-Intermediate			
PREREQU	ISITE: DANC M12B		SALAS RS			
			-Advanced			
	ISITE: DANC M12C					
39698	01/07/2008	05/14/2008	SALAS RS	03:30pm-05:20pm	MW	PA-107
			als			
	01/07/2008		RAWLES DA			PA-107
32739	01/07/2008	05/14/2008	STAFF	05:30pm-06:50pm		PA-107
	<b>M13B Tap I</b> IISITE: DANC M13A	I-Beginning				.1.50 Units
32570	01/07/2008	05/14/2008	RAWLES DA	01:00pm-02:20pm	TTh	PA-107
32742	01/07/2008	05/14/2008		05:30pm-06:50pm	MW	PA-107
		II-Intermedi	ate			.1.50 Units
	ISITE: DANC M13B ENDED PREPARATIO		and DANC M11B			
39608	01/07/2008	05/14/2008		02:30pm-03:50pm	TTh	PA-107
	/13D Tan I	V-Advanced				2.00 Units
PREREQU	ISITE: DANC M13C					
	ENDED PREPARATIO			00.00	TTL	
31681	01/07/2008 AND	05/14/2008	RAWLES DA	02:30pm-03:50pm 1.00 HRS/WK	TTh ARR	PA-107 TBA
			mentals			
32071	01/07/2008	05/14/2008	BAITY WC	07:00pm-09:50pm	М	PA-107
			ovisation I			.1.50 Units
<b>RECOMME</b> 32579	O1/07/2008	05/14/2008	nrollment in modern dar BAUM RD	<b>1ce</b> 07:00pm-09:50pm	Т	G-122
	/20B Free	Dance/Impre	ovisation II			.1.50 Units
-	<b>ISITE: DANC M20A</b> 01/07/2008	05/14/2008		07:00pm-09:50pm		G-122
DANC N PREREQU	<b>A2OC Free</b> IISITE: A beginning d		ovisation III		•••••	.1.50 Units
32581	01/07/2008	05/14/2008	BAUM RD	07:00pm-09:50pm	Т	G-122

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

		END DATE	INSTRUCTOR	CLASS TIME	ULAUU DAIU	LOOATIO
BAN-9						4 50 11 1
DANC M: 30225	30A Ballro 01/07/2008	05/14/2008	RAWLES S	10:00am-11:20am	MW	<b>1.50 Unit</b> PA-107
32314	01/07/2008	05/14/2008	PATTERSON SJ		M	TBA
				ltural Arts Center, 403		
street	from the Thousa	nd Oaks Mall (	(T.O. Blvd, right on M	cCloud, another imme	diate right and	l up the hill).
35488	01/07/2008	05/14/2008	GIBSON DR	07:00pm-09:50pm	Т	PA-107
30200	01/07/2008	05/14/2008	PATTERSON SJ	07:00pm-09:50pm	Th	G-122
DANC M	30B Ballro	oom II				1.50 Uni [.]
-	ITE: DANC M30A					
32593	01/07/2008	05/14/2008	RAWLES S	10:00am-11:20am	MW	PA-107
32315 NOTE	01/07/2008	05/14/2008 II be held in th		07:00pm-09:50pm Iltural Arts Center, 403	M Hillcrest Drive	TBA
				cCloud, another imme		
			-		-	• •
35489 30230	01/07/2008 01/07/2008	05/14/2008 05/14/2008	GIBSON DR PATTERSON SJ	07:00pm-09:50pm 07:00pm-09:50pm	T Th	PA-107 G-122
				00.00 44.50		
32746	01/07/2008	05/14/2008	PATTERSON SJ SALAS R	09:00am-11:50am	S	TBA
NOT	E: CRN 32746 C	all Division Oi	ffice for location - (8)	05) 378-408		
_			(			
DANC M		-				
39822	01/07/2008	05/14/2008	PATTERSON SJ			TBA
				Arts Center, 403 Hillcre Cloud, another immedia		
			-			· · ·
32599	01/07/2008	05/14/2008	GIBSON DR	07:00pm-09:50pm	F	PA-107
DANC M	40 Ballet	t Variations	\$			2.00 Uni
	ITE: DANC M10B					
32603	01/07/2008	05/14/2008		01:30pm-03:20pm	MW	PA-107
			FERRARO-PARADIS N	A		
DANC M		Dance Root	ts			2.00 Uni
PREREQUIS	ITE: DANC M11C					
00000	04/07/0000			00.00 40.50	-	
38236	01/07/2008	05/14/2008			F	PA-107
DANC M	51A Danc	e Performa		09:00am-12:50pm		
DANC M	51A Dance SITE: Beginning dat	<b>e Performa</b> nce class	nce/Production	l		
DANC M PREREQUIS RECOMMEN	51A Dance ITE: Beginning dat IDED PREPARATIO	<b>e Performa</b> nce class N: Concurrent e		ss		1.50 Uni
DANC M	51A Dance SITE: Beginning dat	<b>e Performa</b> nce class	nce/Production	l		1.50 Uni
DANC M PREREQUIS RECOMMEN 30184 35497	51A Dance ITE: Beginning dai IDED PREPARATION 01/07/2008 AND 01/07/2008	e Performa nce class N: Concurrent e 05/14/2008 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm	Th ARR F	<b>1.50 Uni</b> HSS-10 TBA PA-107
DANC M PREREQUIS RECOMMEN 30184 35497	51A Dance ITE: Beginning dai IDED PREPARATION 01/07/2008 AND 01/07/2008	e Performa nce class N: Concurrent e 05/14/2008 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK	Th ARR F	<b>1.50 Uni</b> HSS-10 TBA PA-107
DANC M PREREQUIS RECOMMEN 30184 35497	51A Danca ITE: Beginning dat IDED PREPARATION 01/07/2008 AND 01/07/2008 E: CRN 35497 Aud	e Performa nce class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm	Th ARR F p.m. in Dance	HSS-10 TBA PA-107 Studio, PA 10
DANC Ma PREREQUIS RECOMMEN 30184 35497 NOTE DANC Ma	51A Danca ITE: Beginning dat IDED PREPARATION 01/07/2008 AND 01/07/2008 E: CRN 35497 Aud	e Performa nce class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00	Th ARR F p.m. in Dance	HSS-10 TBA PA-107 Studio, PA 10
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN	51A Dance ITE: Beginning dat IDED PREPARATION 01/07/2008 AND 01/07/2008 CRN 35497 Auc 51B Dance ITE: DANC M51A IDED PREPARATION	e Performa nec class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator e Performa N: Concurrent e	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00	Th ARR F p.m. in Dance	<b>1.50 Uni</b> HSS-100 TBA PA-107 <i>Studio, PA</i> 10 <b>1.50 Uni</b>
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS	51A         Dance           DITE:         Beginning dai           IDED PREPARATION         01/07/2008           AND         01/07/2008           E:         CRN 35497 Auc           51B         Dance           DITE:         DANC M51A           IDED PREPARATION         01/07/2008	e Performa nce class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II ss 03:00pm-04:50pm	Th ARR F p.m. in Dance Th	<b>1.50 Uni</b> HSS-10 TBA PA-107 <i>Studio, PA</i> 10 <b>1.50 Uni</b> HSS-10
DANC MA PREREQUIS RECOMMEN 30184 35497 NOTE DANC MA PREREQUIS RECOMMEN 30921	51A         Dance           51E:         Beginning dai           IDED PREPARATION         01/07/2008           AND         01/07/2008           E:         CRN 35497 Auc           51B         Dance           51E         DANC M51A           IDED PREPARATION         01/07/2008           AND         01/07/2008	e Performa nee class N: Concurrent e 05/14/2008 05/14/2008 iition/Mandator e Performa N: Concurrent e 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II  ss 03:00pm-04:50pm 1.00 HRS/WK	Th ARR F p.m. in Dance Th ARR	<b>1.50 Uni</b> HSS-100 TBA PA-107 <i>Studio, PA 10</i> <b>1.50 Uni</b> HSS-100 TBA
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN 30921 32607	51A         Dance           DETE:         Beginning dai           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Auc         51B           Dance         51B         Dance           DITE:         DANC M51A         IDED PREPARATION           01/07/2008         01/07/2008         01/07/2008	e Performa nee class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator e Performa N: Concurrent e 05/14/2008	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II .00 HRS/WK 01:00pm-04:50pm	Th ARR F p.m. in Dance Th ARR F	<b>1.50 Uni</b> HSS-10, TBA PA-107 <i>Studio, PA 10</i> <b>1.50 Uni</b> HSS-10, TBA PA-107
DANC ME PREREQUIS RECOMMEN 30184 35497 NOTE DANC ME PREREQUIS RECOMMEN 30921 32607 NOTE	51A         Danc           bitE:         Beginning dai           iDED PREPARATION         01/07/2008           AND         01/07/2008           5:         CRN 35497 Aud           5:1B         Dance           bitE:         DANC M51A           IDED PREPARATION         01/07/2008           AND         01/07/2008           AND         01/07/2008           AND         01/07/2008           CRN 32607 Aud         01/07/2008	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 dition/Mandator e Performa N: Concurrent of 05/14/2008 05/14/2008 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II .00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00	Th ARR F p.m. in Dance Th ARR F p.m. in Dance	HSS-100 TBA PA-107 Studio, PA 10 <b>1.50 Uni</b> HSS-100 TBA PA-107 Studio, PA-10
DANC MS PREREQUIS RECOMMEN 30184 35497 NOTE DANC MS PREREQUIS RECOMMEN 30921 32607 NOTE DANC MS	51A         Dance           bitE:         Beginning dail           iDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Aud         51B           Dance         51B           DANC M51A         01/07/2008           AND         01/07/2008           CRN 35497 Aud         01/07/2008           CITE:         DANC M51A           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 32607 Aud         51C           Dance         51C	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 lition/Mandator e Performa N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 lition/Mandator	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II .00 HRS/WK 01:00pm-04:50pm	Th ARR F p.m. in Dance Th ARR F p.m. in Dance	HSS-10 TBA PA-107 Studio, PA 10 <b>1.50 Uni</b> HSS-10 TBA PA-107 Studio, PA-10
DANC ME PREREQUIS RECOMMEN 30184 35497 NOTE DANC ME 30921 32607 NOTE DANC ME PREREQUIS	51A Danc TE: Beginning dai IDED PREPARATION 01/07/2008 AND 01/07/2008 51B Danc 51B Danc 51B Danc 51B Danc 51B Danc 51B CRN 32607 Aud 51C Danc 51C Danc 51C Danc	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 dition/Mandator e Performa 05/14/2008 05/14/2008 dition/Mandator e Performa nec class	nce/Production I enrollment in dance cla. MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla. MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II .00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00	Th ARR F p.m. in Dance Th ARR F p.m. in Dance	HSS-10 TBA PA-107 Studio, PA 10 <b>1.50 Uni</b> HSS-10 TBA PA-107 Studio, PA-10
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN 30921 32607 NOTE DANC M PREREQUIS RECOMMEN	51A Danc TE: Beginning dai IDED PREPARATION 01/07/2008 AND 01/07/2008 51B Danc 51B Danc 51B Danc 51B Danc 51B CRN 35497 Aud 51B Danc 01/07/2008 AND 01/07/2008 E: CRN 32607 Aud 51C Danc 51C Danc 51C Danc 51C Danc	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 dition/Mandator e Performa 05/14/2008 05/14/2008 05/14/2008 dition/Mandator e Performa nec class N: Concurrent of	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II .00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00	Th ARR F p.m. in Dance Th ARR F p.m. in Dance	<b>1.50 Uni</b> HSS-10 TBA PA-107 Studio, PA 10 <b>1.50 Uni</b> HSS-10 TBA PA-107 Studio, PA-10 <b>1.50 Uni</b>
DANC Ma PREREQUIS RECOMMEN 30184 35497 NOTE DANC Ma PREREQUIS RECOMMEN 30921 32607 NOTE DANC Ma PREREQUIS	51A Danc TE: Beginning dai IDED PREPARATION 01/07/2008 AND 01/07/2008 51B Danc 51B Danc 51B Danc 51B Danc 51B Danc 51B CRN 32607 Aud 51C Danc 51C Danc 51C Danc	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 dition/Mandator e Performa 05/14/2008 05/14/2008 dition/Mandator e Performa nec class	nce/Production I enrollment in dance cla. MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla. MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II .00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00	Th ARR F p.m. in Dance Th ARR F p.m. in Dance	<b>1.50 Uni</b> HSS-104 TBA PA-107 Studio, PA 10 <b>1.50 Uni</b> HSS-104 TBA PA-107 Studio, PA-10 <b>1.50 Uni</b>
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN 30921 32607 NOTE DANC M PREREQUIS RECOMMEN 30965 35498	51A         Dance           DETE:         Beginning dail           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Auc         35497 Auc           51B         Dance           DED PREPARATION         01/07/2008           CRN 35497 Auc         51B           DANC M51A         IDED PREPARATION           01/07/2008         01/07/2008           CRN 32607 Auc         51C           Dance         51C           DED PREPARATION         01/07/2008           CRN 32607 Auc         51C           DED PREPARATION         01/07/2008           CND 01/07/2008         AND           01/07/2008         AND           01/07/2008         AND	e Performa nec class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator e Performa 05/14/2008 05/14/2008 lition/Mandator e Performa nec class N: Concurrent e 05/14/2008 05/14/2008	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 01:00pm-04:50pm 1.00 HRS/WK 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-10 1.50 Uni HSS-10 TBA PA-107
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN 30921 32607 NOTE DANC M PREREQUIS RECOMMEN 30965 35498	51A         Dance           DETE:         Beginning dail           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Auc         35497 Auc           51B         Dance           DED PREPARATION         01/07/2008           CRN 35497 Auc         51B           DANC M51A         IDED PREPARATION           01/07/2008         01/07/2008           CRN 32607 Auc         51C           Dance         51C           DED PREPARATION         01/07/2008           CRN 32607 Auc         51C           DED PREPARATION         01/07/2008           CND 01/07/2008         AND           01/07/2008         AND           01/07/2008         AND	e Performa nec class N: Concurrent e 05/14/2008 05/14/2008 lition/Mandator e Performa 05/14/2008 05/14/2008 lition/Mandator e Performa nec class N: Concurrent e 05/14/2008 05/14/2008	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 01:00pm-04:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-10 1.50 Uni HSS-10 TBA PA-107
DANC MA PREREQUIS RECOMMEN 30184 35497 NOTE DANC MA PREREQUIS RECOMMEN 30921 32607 NOTE DANC MA PREREQUIS RECOMMEN 30965 35498 NOTE	51A         Dance           DETE:         Beginning dail           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Auc         51B           Dance         51B           DATE:         DANC M51A           IDED PREPARATION         01/07/2008           CITE:         DANC M51A           DED PREPARATION         01/07/2008           CRN 32607 Auc         51C           Dance         51C           DAD         01/07/2008           CITE:         Beginning dail           IDED PREPARATION         01/07/2008           CITE:         Beginning dail           DED PREPARATION         01/07/2008           AND         01/07/2008           AND         01/07/2008           E:         Audition/Mance	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.2, 2008 at 3:00 p.n	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F a. in Dance St	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-107 tudio, PA-107
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN 30921 32607 NOTE DANC M SRECOMMEN 30965 35498 NOTI	51A         Dance           51A         Dence           51E         Beginning dail           JDED PREPARATION         01/07/2008           AND         01/07/2008           51B         Dance           51B         Dance           51E         DANC M51A           JDED PREPARATION         01/07/2008           61C         Dance           51C         Dance           51D         Dance	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 datory Meeting	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 01:00pm-04:50pm 1.00 HRS/WK 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F a. in Dance St	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-107 tudio, PA-107
DANC MS PREREQUIS RECOMMEN 30184 35497 NOTE DANC MS PREREQUIS RECOMMEN 30921 32607 NOTE DANC MS PREREQUIS RECOMMEN 30965 35498 NOTI	51A Dance DED PREPARATION 01/07/2008 AND 01/07/2008 E: CRN 35497 Aud 51B Dance 51B Dance 51B Dance 51C M32607 Aud 51C Dance 51C Dance 51C Dance 51C Dance 51C Dance 51C Dance 51C Dance 51C Dance 51C Dance 51C Dance 51D Dance 51D Dance	e Performa nec class N: Concurrent e 05/14/2008 05/14/2008 05/14/2008 e Performa 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 datory Meeting e Performa dance class	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January nce/Production I	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II ance class 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.00 HRS/WK	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F a. in Dance St	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-107 tudio, PA-107
DANC MS PREREQUIS RECOMMEN 30184 35497 NOTE DANC MS PREREQUIS RECOMMEN 30921 32607 NOTE DANC MS PREREQUIS RECOMMEN 30965 35498 NOTI	51A Dance DED PREPARATION 01/07/2008 AND 01/07/2008 51B Dance 51B Dance 51B Dance 51B Dance 51C Dance 51D Dance 51D Dance 51D Dance	e Performa nec class N: Concurrent e 05/14/2008 05/14/2008 05/14/2008 e Performa 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 datory Meeting e Performa dance class	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 II ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 III ance class 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.00 HRS/WK	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F a. in Dance St	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-10 TBA PA-107 tudio, PA-107 2.00 Uni
DANC MS PREREQUIS RECOMMEN 30184 35497 NOTE DANC MS PREREQUIS RECOMMEN 30965 35498 NOTE DANC MS PREREQUIS RECOMMEN 30965 35498 NOTE	51A         Dance           51A         Dance           bitE:         Beginning dai           JDED PREPARATION         01/07/2008           AND         01/07/2008           51B         Dance           51B         Dance           51B         Dance           51B         Dance           51B         Dance           51C         DANC           01/07/2008         CRN 32607 Aud           51C         Dance           51C         Dance           51C         Dance           617E:         Beginning dai           1001/07/2008         AND           01/07/2008         CRN 32607 Aud           51C         Dance           617E:         Beginning dai           01/07/2008         CRN 32607 Aud           51D         Dance           617E:         Intermediate of           01/07/2008         CRN 32607 Aud           51D         Dance           617E:         Intermediate of           01/07/2008         AND	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 e Performa N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 datory Meeting chance class N: Concurrent of 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January nce/Production I enrollment in dance cla MEGILL BM	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 III ance class 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.00 HRS/WK	Th ARR F D.p.m. in Dance Th ARR F D. in Dance St Th ARR	1.50 Uni HSS-104 TBA PA-107 Studio, PA 10 1.50 Uni HSS-104 TBA PA-107 Studio, PA-107 HSS-104 TBA PA-107 tudio, PA-107 2.00 Uni HSS-104 TBA
DANC MS PREREQUIS RECOMMEN 30184 35497 NOTE DANC MS PREREQUIS RECOMMEN 30921 32607 NOTE DANC MS PREREQUIS RECOMMEN 30965 35498 NOTE DANC MS PREREQUIS RECOMMEN 30995 32610	51A         Dance           51A         Dance           bitE:         Beginning dai           JDED PREPARATION         01/07/2008           AND         01/07/2008           51B         Dance           51B         Dance           51B         Dance           51B         Dance           51B         Dance           51C         DANC           51C         Dance           51C         Dance           51C         Dance           51C         Dance           51E         Beginning dai           10ED PREPARATION         01/07/2008           51C         Dance           51C         Dance           51D         Dance           01/07/2008         AND           01/07/2008         AND	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 e Performa dance class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January nce/Production I enrollment in dance cla MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 1.00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm	Th ARR F D.p.m. in Dance Th ARR F D. in Dance St Th ARR F Th ARR F	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-107 1.50 Uni HSS-107 tudio, PA-107 2.00 Uni HSS-100 TBA PA-107
DANC ME PREREQUIS RECOMMEN 30184 35497 NOTE DANC ME PREREQUIS RECOMMEN 30921 32607 NOTE DANC ME PREREQUIS RECOMMEN 30965 35498 NOTE DANC ME PREREQUIS RECOMMEN 30995 32610	51A         Dance           51A         Dance           bitE:         Beginning dai           JDED PREPARATION         01/07/2008           AND         01/07/2008           51B         Dance           51B         Dance           51B         Dance           51B         Dance           51B         Dance           51C         DANC           51C         Dance           51C         Dance           51C         Dance           51C         Dance           51E         Beginning dai           10ED PREPARATION         01/07/2008           51C         Dance           51C         Dance           51D         Dance           01/07/2008         AND           01/07/2008         AND	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 e Performa dance class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008	nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance cla MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January nce/Production I enrollment in dance cla MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 III ance class 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm 1.00 HRS/WK	Th ARR F D.p.m. in Dance Th ARR F D. in Dance St Th ARR F Th ARR F	HSS-10 TBA PA-107 Studio, PA 10 <b>1.50 Uni</b> HSS-10 TBA PA-107 Studio, PA-107 <b>1.50 Uni</b> HSS-10 TBA PA-107 tudio, PA-107 <b>2.00 Uni</b> HSS-100 TBA PA-107
DANC ME PREREQUIS RECOMMEN 30184 35497 NOTE DANC ME PREREQUIS RECOMMEN 30921 32607 NOTE DANC ME PREREQUIS RECOMMEN 30965 35498 NOTE DANC ME PREREQUIS RECOMMEN 30995 32610	51A         Dance           DITE:         Beginning dail           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Auc         51B           Dance         51B           DANC M51A         IDED PREPARATION           01/07/2008         61B           CRN 35497 Auc         51B           DANC M51A         IDED PREPARATION           01/07/2008         61C           Dance         51C           Dance         61C           DED PREPARATION         01/07/2008           CRN 32607 Auc         51C           DED PREPARATION         01/07/2008           CRN 32607 Auc         61C           DED PREPARATION         01/07/2008           CHTE:         Beginning dail           IDED PREPARATION         01/07/2008           E:         Audition/Manc           51D         Dance           61DE PREPARATION         01/07/2008           AND         01/07/2008           C:         Audition/Manc	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 datory Meeting e Performa fance class N: Concurrent of 05/14/2008 datory Meeting 05/14/2008 05/14/2008	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January nce/Production I enrollment in dance clas MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 anuary 12, 2008 at 3:00 p.n 12, 2008 at 3:00 p.n 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F n. in Dance St Th ARR F	1.50 Uni HSS-10 TBA PA-107 Studio, PA 10 1.50 Uni HSS-10 TBA PA-107 Studio, PA-107 tudio, PA-107 2.00 Uni HSS-10 TBA PA-107 tudio, PA-107
DANC M PREREQUIS RECOMMEN 30184 35497 NOTE DANC M PREREQUIS RECOMMEN 30921 32607 NOTE DANC M PREREQUIS RECOMMEN 30965 35498 NOTE DANC M PREREQUIS RECOMMEN 30995 32610 NOTE	51A         Dance           DITE:         Beginning dail           IDED PREPARATION         01/07/2008           AND         01/07/2008           CRN 35497 Auc         51B           Dance         51B           DANC M51A         IDED PREPARATION           01/07/2008         61B           CRN 35497 Auc         51B           DANC M51A         IDED PREPARATION           01/07/2008         61C           Dance         51C           Dance         61C           DED PREPARATION         01/07/2008           CRN 32607 Auc         51C           DED PREPARATION         01/07/2008           CRN 32607 Auc         61C           DED PREPARATION         01/07/2008           CHTE:         Beginning dail           IDED PREPARATION         01/07/2008           E:         Audition/Manc           51D         Dance           61DE PREPARATION         01/07/2008           AND         01/07/2008           C:         Audition/Manc	e Performa nec class N: Concurrent of 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 datory Meeting e Performa fance class N: Concurrent of 05/14/2008 datory Meeting 05/14/2008 05/14/2008	nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in dance clas MEGILL BM SALAS RS y Meeting Saturday, Ja nce/Production I enrollment in another d MEGILL BM SALAS RS g Saturday, January nce/Production I enrollment in dance clas MEGILL BM SALAS RS	ss 03:00pm-04:50pm 1.00 HRS/WK 01:00pm-03:50pm anuary 12, 2008 at 3:00 1.00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-04:50pm 1.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm 2.00 HRS/WK 01:00pm-04:50pm	Th ARR F p.m. in Dance Th ARR F p.m. in Dance Th ARR F n. in Dance St Th ARR F	1.50 Unit HSS-104 TBA PA-107 Studio, PA 10 1.50 Unit HSS-104 TBA PA-107 Studio, PA-107 tudio, PA-107 2.00 Unit HSS-104 TBA PA-107 tudio, PA-107

NOTE: Audition/Mandatory meeting Saturday, January 12, 2008 at 3:00 p.m. in Dance Studio, PA-107

PREREQUISITE: DRFT M03A

01/07/2008

01/07/2008

01/07/2008

05/14/2008

05/14/2008

05/14/2008

30128

30174

31992

DRFT M13

DRFT M14

#### DRAFTING Introduction to Drafting.... ......3.00 Units DRFT M01 01/07/2008 30219 05/14/2008 CRAFT TR 10:00am-12:20pm TTh 30223 01/07/2008 05/14/2008 CRAFT TR 05:00pm-06:50pm TTh 1.00 HRS/WK AND ARR **DRFT M02A** 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. 10:00am-12:20pm 01/07/2008 05/14/2008 PIQUET SL TTh 39711 01/07/2008 05/14/2008 PIQUET SL 30226 07:30pm-09:50pm TTh **DRFT M02B** PREREQUISITE: DRFT M02A MATERIAL FEES: A \$5.00 materials fee will be required at registration. 10:00am-12:20pm MW 30336 01/07/2008 05/14/2008 PIQUET SL **DRFT M03A** 31652 01/07/2008 05/14/2008 LUNNEN ML 02:30pm-04:50pm MW DRFT M03B PREREQUISITE: DRFT M03A 32762 01/07/2008 05/14/2008 PIQUET SL 05:00pm-06:50pm TTh AND 1.00 HRS/WK ARR **DRFT M04** PREREQUISITE: DRFT M02B and DRFT M03 32338 01/07/2008 05/14/2008 PIQUET SL 05:00pm-06:50pm TTh AND 1.00 HRS/WK ARR **DRFT M06** Building Site Drafting ......3.00 Units

LUNNEN ML

MARTIN DT

MARTIN DT

Construction Materials.....

05:00pm-09:50pm

07:30pm-08:50pm

07:00pm-09:50pm M

Μ

TTh

01002	0110112000	00/11/2000		er.eepin ee.eepin		701110
	/120 3D	Modeling (Co	mputer Animati	on)		3.00 Units
39713	01/07/2008	05/14/2008	required at registration PIQUET SL	<b>n.</b> 01:00pm-03:20pm	MW	T-217
ECON	NOMICS					
ECON I	M01 Mic	roEconomic	Principles			3.00 Units
30760	01/07/2008	05/14/2008	OLMSTED PD	10:00am-11:20am	MW	HSS-203
31882	01/07/2008	05/14/2008	ZHANG RR	11:30am-12:50pm	MW	HSS-100
31885	01/07/2008	05/14/2008	EDWARDS RM	08:30am-09:50am	TTh	FH-215
31891	01/07/2008	05/14/2008	STAFF	10:00am-11:20am	TTh	HSS-203
37027	01/07/2008	05/14/2008	ZHANG RR	11:30am-12:50pm	TTh	HSS-206
32031	01/07/2008	05/14/2008	MCDANIEL JE	07:00pm-09:50pm	Μ	HSS-121
37314	01/07/2008	05/14/2008	PREWITT DA	07:00pm-09:50pm	W	HSS-206
30761	01/07/2008	05/14/2008	STAFF	09:00am-11:50am	F	HSS-238
31321	02/04/2008	05/07/2008	KARIMNEJAD H	09:30am-11:20am	MW	HSS-100
30075	02/04/2008	05/07/2008	ZHANG RR	01:00pm-02:50pm	MW	FH-215
30913	02/04/2008	05/07/2008	PREWITT DA	01:00pm-02:50pm	MW	TR-11
30862	02/04/2008	05/07/2008	KARIMNEJAD H	03:00pm-04:50pm	MW	HSS-205
37315	02/05/2008	05/06/2008	OLMSTED PD	01:00pm-02:50pm	TTh	ST-2
ECON I	MO2 Prir	nciples of Ma	croEconomics			3.00 Units
36786	01/07/2008	05/14/2008	EDWARDS RM	08:30am-09:50am	MW	HSS-203
31864	01/07/2008	05/14/2008	EDWARDS RM	11:30am-12:50pm	MW	HSS-203
31312	01/07/2008	05/14/2008	OLMSTED PD	10:00am-11:20am	TTh	FH-220
32041	01/07/2008	05/14/2008	EDWARDS RM	11:30am-12:50pm	TTh	HSS-101
36787	01/07/2008	05/14/2008	ZHANG RR	01:00pm-02:20pm	TTh	HSS-230
30502	01/07/2008	05/14/2008	ZHANG RR	02:30pm-03:50pm	TTh	FH-220
32436	01/07/2008	05/14/2008	PREWITT DA	06:00pm-08:50pm	Μ	HSS-100
36688	01/07/2008	05/14/2008	MCDANIEL JE	07:00pm-09:50pm	Т	HSS-111
30723	01/12/2008	02/02/2008	GUCCIARDO P	12.00 HRS/WK	S	TV
NO	TE: CRN 30723	3 is a 4 week cla	ass. NOTE: CRN 30	0723 is instruction de	livered throu	gh televideo

JRIN 30723 IS INSt 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: FIRST CLASS: Saturday, 1/12/08 from 2:00-4:00pm in HSS-140. Final: Saturday, 2/09/08 from 2:00-4:00pm in HSS-140. The instructor can be reached at econsummerclass@juno.com.

AA-143

AA-143

AA-143

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TRA

**SPRING 2008** 

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

#### COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME **CLASS DAYS** LOCATION

35927 02/02/2008 05/03/2008 **GUCCIARDO P** 4.00 HRS/WK S ΤV NOTE: CRN 35927 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased purchased at the Bookstore. CD-ROMs are available directly from Intelecom (www.intelecom.org). On campus meetings are as follows: Orientation: Saturday, 2/23/08, 2:00-4:00pm in the FORUM. Midterm: Saturday, 3/29/08, 2:00-4:00pm in the FORUM. Final: Saturday, 5/03/08, 2:00-4:00pm in the FORUM. The instructor can be reached at econsummerclass@juno.com.

SPRING 2008

ECON	N M30 Intr	oduction to <b>I</b>	Business and E	conomics		3.00 Units		
30675	01/07/2008	05/14/2008	SUMAL NS	10:00am-11:20am	MW	T-109		
30684	01/07/2008	05/14/2008	ALLYN JJ	08:30am-09:50am	TTh	PS-202		
30877	01/07/2008	05/14/2008	BRANCA SA	10:00am-11:20am	TTh	TBA		
39612	01/07/2008	05/14/2008	BRANCA SA	11:30am-12:50pm	TTh	LMC-137		
30894	01/07/2008	05/14/2008	SUMAL NS	07:00pm-09:50pm	М	LMC-137		
39810	01/07/2008	05/14/2008	SGRO WL	07:00pm-09:50pm	Т	LMC-137		
31536	01/07/2008	05/14/2008	SUMAL NS	3.00 HRS/WK	ARR	WEB		
Note: CRN 31536 is an on-line course taken via the Internet and personal computer. The Moorpark College Open Access								
Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must								
6	be confinitely using a computer lange basic word and comparing a mail and interact as instituted shills, and be familiar with							

be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. Go on-line at (www.moorparkcollege.edu), click on Distance Learning (bottom of the page), click on "Vista/ WebCT Login for Registered Students and Instructors", then login using your 900 student ID # and WebSTAR pin number. Blackboard will recognize only the first 6 digits of your pin and is case sensitive.

38529 02/02/2008 05/03/2008 SPRAGGINS MT 4.00 HRS/WK ARR ΤV NOTE: CRN 38529 is instruction 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 meeting options are: SATURDAY OPTION: Orientation: Saturday, 2/03/07 from 4:00-5:50 in F-6. Midterm: Saturday, 3/17/07 from 4:00-:50 in F-6. Final: Saturday, 5/05/07 from 4:00-5:50 in F-6. THURSDAY EVENING OPTION: Orientation: Thursday, 2/01/07 from 4:00-5:50pm in PS-115. Midterm: Thursday, 3/15/07 from 4:00-5:50pm in PS-115. Final: Thursday, 5/03/07 from 4:00-5:50pm in PS-115. For class related questions, please contact instructor at tspraggins@vcccd.edu.

30682	02/04/2008	05/07/2008	ALLYN JJ	01:00pm-02:50pm	MW	T-109
32383	02/04/2008	05/07/2008	BRANCA SA	4.00 HRS/WK	ARR	WEB
No	ote: CRN 32383 is an	on-line course tak	en via the Internet	and personal computer. The	Moorpark Co	llege Open Access
Co	omputer Lab is availa	ble to students wh	o need access to a	computer and the Internet.	To take this co	ourse, you must
be	comfortable using a	computer, have be	asic word processii	ng, e-mail and Internet naviga	tional skills, a	nd be familiar with
ch	at rooms. Go on-line	e at (www.moorpar	kcollege.edu), click	on Distance Learning (botto	m of the page)	), click on "Vista/
We	ebCT Login for Regis	stered Students an	d Instructors", then	login using your 900 student	ID # and Web	STAR pin number.
Bla	ackboard will recogni	ze only the first 6 o	digits of your pin ar	nd is case sensitive.		

30885	02/05/2008	05/06/2008	RICHARDSON B	01:00pm-02:50pm	TTh	T-109
30897	02/05/2008	05/06/2008	FURRELL W	06:00pm-09:50pm	Th	LMC-137

#### EDUCATION

EDU M	01 Intr	oduction to I	Education			3.00 Units
32278	01/07/2008	05/14/2008	STAFF	01:00pm-03:50pm	Th	AA-109
EDU M	02 Intr	oduction to 1	Feaching			3.00 Units
RECOMM	ENDED PREPARAT	ION: ENGL M01A	-			
37160	01/07/2008	05/14/2008	STAFF	07:00pm-09:50pm	М	HSS-203
32140	01/07/2008	05/14/2008	LOOKER L	04:00pm-06:50pm	W	HSS-100
EDU M	03 Tea	ching Field E	xperience			2.00 Units
RECOMM	ENDED PREPARAT	ION: ENGL M01A	-			
32142	01/07/2008	05/14/2008	LOOKER L	04:00pm-04:50pm	Th	HSS-101
	AND			3.00 HRS/WK	ARR	TBA

#### ENGINEERING

	ISITE: DRFT M01 o	or one year of high				3.00 Units		
31119	01/07/2008	05/14/2008	DAREJEHH	05:00pm-06:50pm	W	PS-203		
	AND			07:00pm-09:50pm	W	T-217		
						3.00 Units		
	ISITE: CHEM M01				_			
31149	01/07/2008	05/14/2008	BERNING III RH	06:00pm-08:50pm	Т	PS-204		
ENGR M16 Engineering Statics and Strength of Materials4.00 Units PREREQUISITE: PHYS M20A/M20AL								
31485	01/07/2008	05/14/2008	BERNING III RH	06:00pm-09:50pm	Th	PS-207		

Price coursite:         PMOR         PMOR           31155         01/07/2008         05/14/2008         DAREJEH H         04:00pm-06:50pm         F         PS-205           ENGR M20L         Electrical Engineering Fundamentals Laboratory		A20 Elec	trical Engine	eering Fundame	ntals		3.00 Units
31155         01/07/2008         05/14/2008         DAREJEH H         04:00pm-06:50pm         F         PS-205           ENGR M20L PREREQUISTE: EVPS M200 31152         Electrical Engineering Fundamentals Laboratory	PREREQU	ISITE: PHYS M20B	-	· · · · · · · · · · · · · · · ·			
PREFEQUISITE:         ENGR M0           31152         01/07/2008         05/14/2008         DAREJEH H         07:00pm-09:50pm         F         PS-205           ENGL ISH         English Composition         4.00 Units           2809         01/07/2008         05/14/2008         BIRCHMAN DF         07:30am-09:20am         M         FH-214           32842         01/07/2008         05/14/2008         BIRCHMAN DF         07:30am-09:20am         W         LIR-124           32842         01/07/2008         05/14/2008         CELLUCCI CT         01:00pm-02:50pm         W         LIR-124           32843         01:07/2008         05/14/2008         CELUCCI CT         01:00pm-02:50pm         W         LIR-124           32844         01:07/2008         05/14/2008         CELUCCI CT         01:00pm-02:50pm         W         LIR-124           3881         01:07/2008         05/14/2008         CELUCCI CT         01:00pm-02:50pm         W         LIR-124           3981         01/07/2008         05/14/2008         CRAWEOPD LIN         07:30am-09:20am         MW         TR-4           31890         01/07/2008         05/14/2008         MMM MA         O7:30am-09:20am         MW         TR-4           31891         <		,		DAREJEH H	04:00pm-06:50pm	F	PS-205
COREQUISITE:         ENCR M20           31152         01/07/2008         05/14/2008         DAREJEH H         07:00pm-09:50pm         F         PS-205           ENGL INOI A         English Composition         4.00 Units           PREREQUISTE:         ENGL MO1 A         English Composition         4.00 Units           PREREQUISTE:         ENGL M02 or completion of the assessment process.         32809         01/07/2008         05/14/2008         BIRCHMAN DF         07:30am-09:20am         M         EH:214           32842         01/07/2008         05/14/2008         CELLUCCI CT         01:00pm-02:50pm         M         EH:214           32846         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         M         LIR:124           32846         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         M         LIR:124           32846         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         FR-4           32806         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         FR-3           32816         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW <th></th> <th></th> <th></th> <th>eering Fundame</th> <th>ntals Laboratory</th> <th></th> <th>1.00 Unit</th>				eering Fundame	ntals Laboratory		1.00 Unit
ENGLISH         4.00 Units           PRERCUST:         ENGL M01A         English Composition         4.00 Units           PRERCUST:         ENGL M01A         05/14/2008         BIRCHMAN DF         07.30an-09.20am         M         FH-214           32809         ND         05/14/2008         BIRCHMAN DF         07.30an-09.20am         W         ER-214           32842         0107/2008         05/14/2008         CELLUCCI CT         01.00pm-02.50pm         M         LIR.124           32843         0107/2008         05/14/2008         SCROFANO D         01.00pm-02.50pm         M         A.138           AND         01/07/2008         05/14/2008         CELLUCCI CT         03.00pm-04.50pm         W         LIR.124           2846         01/07/2008         05/14/2008         HAMMA MA         07.30am-09.20am         MW         TR-6           31890         01/07/2008         05/14/2008         HAMMA MA         07.30am-09.20am         MW         TR-6           32728         01/07/2008         05/14/2008         MCMULLEN JG         07.30am-09.20am         MW         TR-6           32816         01/07/2008         05/14/2008         SALTTUM N         09.30am-11.20am         MW         TR-4           32067 <th></th> <th></th> <th>L</th> <th></th> <th></th> <th></th> <th></th>			L				
ENGL M01A         English Composition         4.00 Units           PREREQUISITE:         ENGL M02 or completion of the assessment process.         32809         01/07/2008         05/14/2008         BIRCHMAN DF         07:30am-09:20am         W         EIR-214           AND         05/14/2008         CELLUCCI CT         01:00pm-02:50pm         W         EIR-214           AND         01:00pm-02:50pm         W         EIR-214         01:00pm-02:50pm         W         ER-214           AND         01:00pm-02:50pm         W         ER-214         01:00pm-02:50pm         W         ER-214           32846         01:07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         W         ER-214           39981         01:07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         TR-4           31890         01:07/2008         05/14/2008         BALES DA         07:30am-09:20am         MW         TR-4           32821         01:07/2008         05/14/2008         SLATTWN         09:30am-11:20am         MW         TR-8           32831         01:07/2008         05/14/2008         SLATTWN         09:30am-11:20am         MW         TR-4           320607         01:07/2008         05	31152	01/07/2008	05/14/2008	DAREJEH H	07:00pm-09:50pm	F	PS-205
PREREQUISITE: ENCL M02 or completion of the assessment process.           32809         01/07/2008         05/14/2008         BIRCHMAN DF         07.30am-09.20am         M         LLR-124           AND         01/07/2008         05/14/2008         CELLUCCI CT         01/00pm.02:50pm         W         LLR-124           AND         01/00pm.02:50pm         W         FR-214           AND         01/00pm.02:50pm         W         LLR-124           32846         01/07/2008         05/14/2008         CELLUCCI CT         03.00pm-04:50pm         W         LLR-124           AND         01/07/2008         05/14/2008         HAMMA MA         07.30am-09:20am         MW         TR-4           32846         01/07/2008         05/14/2008         BALES DA         07.30am-09:20am         MW         TR-4           32728         01/07/2008         05/14/2008         CRAWFORD JR         07.30am-09:20am         MW         TR-6           32816         01/07/2008         05/14/2008         SALES DA         09.30am-11:20am         MW         TR-6           32816         01/07/2008         05/14/2008         SALES DA         09.30am-11:20am         MW         TR-6           32817         01/07/2008         05/14/2008	ENGL	.ISH					
PREREQUISITE: ENCL M02 or completion of the assessment process.           32809         01/07/2008         05/14/2008         BIRCHMAN DF         07.30am-09.20am         M         LLR-124           AND         01/07/2008         05/14/2008         CELLUCCI CT         01/00pm.02:50pm         W         LLR-124           AND         01/00pm.02:50pm         W         FR-214           AND         01/00pm.02:50pm         W         LLR-124           32846         01/07/2008         05/14/2008         CELLUCCI CT         03.00pm-04:50pm         W         LLR-124           AND         01/07/2008         05/14/2008         HAMMA MA         07.30am-09:20am         MW         TR-4           32846         01/07/2008         05/14/2008         BALES DA         07.30am-09:20am         MW         TR-4           32728         01/07/2008         05/14/2008         CRAWFORD JR         07.30am-09:20am         MW         TR-6           32816         01/07/2008         05/14/2008         SALES DA         09.30am-11:20am         MW         TR-6           32816         01/07/2008         05/14/2008         SALES DA         09.30am-11:20am         MW         TR-6           32817         01/07/2008         05/14/2008		/01A Engl	ish Composi	ition			4.00 Units
AND         07:30am-09:20am         W         LLR-124           32842         01/07/2008         05/14/2008         CELLUCCI CT         01:00pm-02:50pm         M         LLR-124           32843         01/07/2008         05/14/2008         SCROFAND D         01:00pm-02:50pm         W         FH-214           32846         01/07/2008         05/14/2008         SCROFAND D         01:00pm-02:50pm         W         LLR-124           32846         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         M         LLR-124           32851         01/07/2008         05/14/2008         HAMMA MA         O7:30am-09:20am         MW         TR-4           32850         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         TR-4           32851         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-6           32851         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-6           32851         01/07/2008         05/14/2008         SLATS         09:30am-11:20am         MW         TR-6           32851         01/07/2008         05/14/2008         MCMULEN JG							
32842         01/07/2008         05/14/2008         CELLUCCI CT         01:00pm-02:50pm         M         LLR-124           AND         01:00pm-02:50pm         W         FH-214           32843         01:07/2008         05/14/2008         SCROFANO D         01:00pm-02:50pm         W         A-138           32844         01:07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         W         LLR-124           39981         01:07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         TR-6           31890         01:07/2008         05/14/2008         MCMULLEN JG         07:30am-09:20am         MW         TR-6           32821         01:07/2008         05/14/2008         MCMULLEN JG         07:30am-09:20am         MW         TR-6           32831         01:07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-4           30807         01:07/2008         05/14/2008         SLATFF         09:30am-11:20am         MW         TR-4           30807         01:07/2008         05/14/2008         GILLIS-SMITH ED         09:30am-11:20am         MW         TR-4           30807         01:07/2008         05/14/2008         MCMULLEN JG </td <td>32809</td> <td></td> <td>05/14/2008</td> <td>BIRCHMAN DF</td> <td></td> <td></td> <td></td>	32809		05/14/2008	BIRCHMAN DF			
AND         01:00m-02:50m         W         FH-214           32843         01:07/2008         05/14/2008         SCROFANO D         01:00m-02:50pm         M         A-138           32846         01:07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         M         LLR-124           39961         01:07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         FH-214           32805         01:07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         FH-212           32728         01:07/2008         05/14/2008         CRAWFORD JR         07:30am-09:20am         MW         FR-6           32816         01:07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         FR-6           32831         01:07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         FR-6           32831         01:07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         FR-6           32831         01:07/2008         05/14/2008         SLHTED         09:30am-11:20am         MW         FR-3           32832         01:07/2008         05/14/2008         MCMULEN JG	20040		05/44/0000				
32843         01/07/2008         05/14/2008         SCROFANO D         01:00pm-02:50pm         M         A-138           AND         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         W         LLR-124           3981         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         W         FR-4           3981         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         TR-4           31890         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         TR-6           32821         01/07/2008         05/14/2008         RCMVCPOD JR         07:30am-09:20am         MW         TR-9           32831         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-4           30807         01/07/2008         05/14/2008         STAFF         09:30am-11:20am         MW         TR-4           31893         01/07/2008         05/14/2008         GILLIS-SMITH ED         09:30am-11:20am         MW         TR-3           31893         01/07/2008         05/14/2008         SCHULEN JG         09:30am-11:20am         MW         TR-4           31893	32842		05/14/2008	CELLUCCICI			
AND         01:00pm-02:50pm         W         LLR-124           32846         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         M         LLR-124           39811         01/07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         TR-4           32805         01/07/2008         05/14/2008         MCMULEN JG         07:30am-09:20am         MW         TR-6           31890         01/07/2008         05/14/2008         CRAWFORD JR         07:30am-09:20am         MW         TR-9           32821         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-4           32831         01/07/2008         05/14/2008         BAILES DA         09:30am-11:20am         MW         TR-4           30807         01/07/2008         05/14/2008         MCMULEN JG         09:30am-11:20am         MW         TR-4           32831         01/07/2008         05/14/2008         MCMULEN JG         09:30am-11:20am         MW         TR-4           32832         01/07/2008         05/14/2008         MCMULEN JG         09:30am-11:20am         MW         TR-5           32844         01/07/2008         05/14/2008         MCMULEN JG	22042		05/11/2009				
32846         01/07/2008         05/14/2008         CELLUCCI CT         03:00pm-04:50pm         M         LLR-124           3981         01/07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         FH-214           32805         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         FH-214           32805         01/07/2008         05/14/2008         RAWFORD JR         07:30am-09:20am         MW         FH-212           32728         01/07/2008         05/14/2008         RAWFORD JR         07:30am-09:20am         MW         FH-212           32816         01/07/2008         05/14/2008         STAFF         09:30am-11:20am         MW         FR-6           32831         01/07/2008         05/14/2008         GLLIS-SMITH ED         09:30am-11:20am         MW         FR-4           31893         01/07/2008         05/14/2008         MCMULEN JG         09:30am-11:20am         MW         FR-7           31894         01/07/2008         05/14/2008         MCMULEN JG         09:30am-11:20am         MW         FR-7           31894         01/07/2008         05/14/2008         SCHUZ H         01:00pm-02:50pm         MW         FR-5           32847	32043		05/14/2006	SURUFANU D			
AND         03:00pm-04:50pm         W         FH-214           39981         01:07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         TR-4           32805         01:07/2008         05/14/2008         MAULEN JG         07:30am-09:20am         MW         TR-6           31890         01:07/2008         05/14/2008         MCMULLEN JG         07:30am-09:20am         MW         FH-212           32728         01:07/2008         05/14/2008         CRAWFORD JR         09:30am-11:20am         MW         TR-9           32816         01:07/2008         05/14/2008         BALLES DA         09:30am-11:20am         MW         TR-4           30807         01:07/2008         05/14/2008         BALLES DA         09:30am-11:20am         MW         TR-4           31893         01:07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         A-143           32814         01:07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         TR-3           32832         01:07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         TR-6           31894         01:07/2008         05/14/2008         NOMBOURIAN S <td>32846</td> <td></td> <td>05/14/2008</td> <td>CELLUCCLCT</td> <td></td> <td></td> <td></td>	32846		05/14/2008	CELLUCCLCT			
39981         01/07/2008         05/14/2008         HAMMA MA         07:30am-09:20am         MW         TR-4           32805         01/07/2008         05/14/2008         BALES DA         07:30am-09:20am         MW         FR-4           32805         01/07/2008         05/14/2008         CRAWFORD JR         07:30am-09:20am         MW         FR-4           32821         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         HSS-223           32816         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-6           32831         01/07/2008         05/14/2008         GLLIJS-SMITH ED         09:30am-11:20am         MW         FR-4           30807         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         FR-3           31893         01/07/2008         05/14/2008         HOMTER SJ         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         KAER JS         01:00pm-02:50pm         MW         TR-5           32847	52040		00/14/2000	OLLLOODI OI			
32805         01/07/2008         05/14/2008         BAILES DA         07:30am-09:20am         MW         TR-6           31890         01/07/2008         05/14/2008         MCMULLEN JG         07:30am-09:20am         MW         FH-212           32811         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-9           32811         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         TR-6           32831         01/07/2008         05/14/2008         STAFF         09:30am-11:20am         MW         TR-6           32830         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         A+43           32901         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         KARSCHNER A         01:00pm-02:50pm         MW         TR-6           32847         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-6           32846	39981		05/14/2008	HAMMA MA			
31890         01/07/2008         05/14/2008         MCMULLEN JG         07:30am-09:20am         MW         FH-212           32728         01/07/2008         05/14/2008         CRAWFORD JR         07:30am-09:20am         MW         TR-9           32821         01/07/2008         05/14/2008         BAILES DA         09:30am-11:20am         MW         TR-6           32831         01/07/2008         05/14/2008         STAFF         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         GLILIS-SMITH ED         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         KCHULZ H         01:00pm-02:50pm         MW         TR-7           31894         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           32849 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
32821         01/07/2008         05/14/2008         SLATTUM N         09:30am-11:20am         MW         HSS-223           32816         01/07/2008         05/14/2008         BAILES DA         09:30am-11:20am         MW         TR-6           32831         01/07/2008         05/14/2008         GILLIS-SMITH ED         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         AA:143           32901         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         TR-7           31844         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32845         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         Th         LLR-124 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
32816         01/07/2008         05/14/2008         BAILES DA         09:30am-11:20am         MW         TR-6           32831         01/07/2008         05/14/2008         STAFF         09:30am-11:20am         MW         FH-212           30807         01/07/2008         05/14/2008         GILLIS-SMITH ED         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         FA-33           32844         01/07/2008         05/14/2008         HUNTER SJ         09:30am-11:20am         MW         FR-3           32844         01/07/2008         05/14/2008         HUNTER SJ         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           32880         01/07/2008         05/14/2008         SCROFAND D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFAND D         09:30am-11:20am         Th         LLR-124           32880						MW	
32816         01/07/2008         05/14/2008         BAILES DA         09:30am-11:20am         MW         TR-6           32831         01/07/2008         05/14/2008         STAFF         09:30am-11:20am         MW         FH-212           30807         01/07/2008         05/14/2008         GILLIS-SMITH ED         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         FA-33           32844         01/07/2008         05/14/2008         HUNTER SJ         09:30am-11:20am         MW         FR-3           32844         01/07/2008         05/14/2008         HUNTER SJ         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           32880         01/07/2008         05/14/2008         SCROFAND D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFAND D         09:30am-11:20am         Th         LLR-124           32880						MW	
30807         01/07/2008         05/14/2008         GILLIS-SMITH ED         09:30am-11:20am         MW         FH-212           31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         AA-143           32901         01/07/2008         05/14/2008         HUNTER SJ         09:30am-11:20am         MW         HS-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         HSS-223           32832         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         HR-6           31516         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         HR-5           32847         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         HS-223           32880         01/07/2008         05/14/2008         SCHULZ H         03:00pm-04:50pm         MW         HS-223           30815         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         LLR-124           328			05/14/2008	BAILES DA		MW	
31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         AA-143           32901         01/07/2008         05/14/2008         HUNTER SJ         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         TR-7           31894         01/07/2008         05/14/2008         HASSON J         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         MW         HSS-222           39983         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-6           32847         01/07/2008         05/14/2008         DOMBOURIAN S         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         LLR-124           30099         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           30099						MW	
31893         01/07/2008         05/14/2008         MCMULLEN JG         09:30am-11:20am         MW         AA-143           32901         01/07/2008         05/14/2008         HUNTER SJ         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         TR-7           31894         01/07/2008         05/14/2008         HASSON J         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         MW         HSS-222           39983         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-6           32847         01/07/2008         05/14/2008         DOMBOURIAN S         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         LLR-124           30099         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           30099						MW	
32901         01/07/2008         05/14/2008         HUNTER SJ         09:30am-11:20am         MW         TR-3           32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         HSS-223           32832         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         TR-7           31894         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         HSS-223           39893         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-6           32847         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           32880         01/07/2008         05/14/2008         SCRULZ H         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         Th         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887		01/07/2008				MW	
32844         01/07/2008         05/14/2008         SCHULZ H         01:00pm-02:50pm         MW         HSS-223           32832         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         TR-7           31894         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         KAIRSCHNERA         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           32880         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         07:30am-09:20am         T         A-138           AND         09:30am-11:20am         Th         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         Th         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th <td< td=""><td></td><td></td><td>05/14/2008</td><td>HUNTER SJ</td><td></td><td>MW</td><td>TR-3</td></td<>			05/14/2008	HUNTER SJ		MW	TR-3
31894         01/07/2008         05/14/2008         DOMBOURIAN S         01:00pm-02:50pm         MW         TR-6           31516         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         MW         HSS-222           39983         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         BAKER JS         01:00pm-04:50pm         MW         TR-5           32895         01/07/2008         05/14/2008         SCHULZ H         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32868	32844	01/07/2008	05/14/2008	SCHULZ H		MW	HSS-223
31516         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         MW         HSS-222           39983         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         DOMBOURIAN S         03:00pm-04:50pm         MW         TR-5           32880         01/07/2008         05/14/2008         SCHULZ H         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01:00pm-02:50pm         Th         LLR-124           30099         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         Th         LLR-124           32882         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J	32832	01/07/2008	05/14/2008	HASSON J	01:00pm-02:50pm	MW	TR-7
39983         01/07/2008         05/14/2008         BAKER JS         01:00pm-02:50pm         MW         TR-5           32847         01/07/2008         05/14/2008         DOMBOURIAN S         03:00pm-04:50pm         MW         TR-6           32895         01/07/2008         05/14/2008         SCHULZ H         03:00pm-04:50pm         MW         HSS-223           32880         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         Th         LLR-124           30099         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         Th         LLR-124           32869	31894	01/07/2008	05/14/2008	DOMBOURIAN S	01:00pm-02:50pm	MW	TR-6
32847         01/07/2008         05/14/2008         DOMBOURIAN S         03:00pm-04:50pm         MW         TR-6           32895         01/07/2008         05/14/2008         SCHULZ H         03:00pm-04:50pm         MW         HSS-223           32880         01/07/2008         05/14/2008         SCRULZ H         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         FH-212           32868	31516	01/07/2008	05/14/2008	KAIRSCHNER A	01:00pm-02:50pm	MW	HSS-222
32895         01/07/2008         05/14/2008         SCHULZ H         03:00pm-04:50pm         MW         HSS-223           32880         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         Th         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         Th         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32868         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32868	39983	01/07/2008	05/14/2008	BAKER JS	01:00pm-02:50pm	MW	TR-5
32880         01/07/2008         05/14/2008         BAKER JS         03:00pm-04:50pm         MW         TR-5           30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           AND         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         Th         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         FH-214           AND         03:00pm-04:50pm         T         LLR-124         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32868         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32870         01/07	32847	01/07/2008	05/14/2008		03:00pm-04:50pm	MW	TR-6
30815         01/07/2008         05/14/2008         SCROFANO D         07:30am-09:20am         T         A-138           30099         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           30099         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         FH-214           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32870         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           31356	32895	01/07/2008	05/14/2008	SCHULZ H	03:00pm-04:50pm	MW	HSS-223
AND         07:30am-09:20am         Th         LLR-124           30099         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         FH-214           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32870         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM	32880	01/07/2008	05/14/2008		03:00pm-04:50pm	MW	TR-5
30099         01/07/2008         05/14/2008         SCROFANO D         09:30am-11:20am         T         A-138           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         FH-212           32888         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         FH-212           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-5           31356<	30815	01/07/2008	05/14/2008	SCROFANO D	07:30am-09:20am	Т	A-138
AND         09:30am-11:20am         Th         LLR-124           32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           32897         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         Th         FH-212           32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         FH-214           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32869         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         FH-212           32868         01/07/2008         05/14/2008         BRADFORD WM         03:00pm-04:50pm         Th         FR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-6           32870         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         MARSH DJ		AND			07:30am-09:20am	Th	LLR-124
32892         01/07/2008         05/14/2008         BROWN J         01:00pm-02:50pm         T         LLR-124           AND         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         Th         FH-212           32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         FH-214           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32869         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         FH-212           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608 <td>30099</td> <td>01/07/2008</td> <td>05/14/2008</td> <td>SCROFANO D</td> <td>09:30am-11:20am</td> <td></td> <td>A-138</td>	30099	01/07/2008	05/14/2008	SCROFANO D	09:30am-11:20am		A-138
AND         01:00pm-02:50pm         Th         FH-212           32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         FH-214           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         Th         FH-212           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           32876         01/07/2008         05/14/2008         MODARRES A </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
32887         01/07/2008         05/14/2008         BIRCHMAN DF         03:00pm-04:50pm         T         FH-214           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         Th         LLR-124           32868         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         FH-212           32868         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32867         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223	32892	01/07/2008	05/14/2008	BROWN J			
AND         03:00pm-04:50pm         Th         LLR-124           32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         Th         FH-212           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD VM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         BRADFORD VM         09:30am-11:20am         TTh         TR-12           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         HSS-222           32879         01/07/2008         05/14/2008         KAIR							
32888         01/07/2008         05/14/2008         BROWN J         03:00pm-04:50pm         T         LLR-124           AND         03:00pm-04:50pm         Th         FH-212           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         HS-222           32879         01/07/2008         05/14/2008         KAIR	32887		05/14/2008	BIRCHMAN DF			
AND         03:00pm-04:50pm         Th         FH-212           32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           31356         01/07/2008         05/14/2008         SHERIDAN PL         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-6           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-222							
32869         01/07/2008         05/14/2008         MARSH DJ         07:30am-09:20am         TTh         TR-6           32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         SHERIDAN PL         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-222	32888		05/14/2008	BROWN J			
32868         01/07/2008         05/14/2008         BRADFORD WM         07:30am-09:20am         TTh         TR-12           32870         01/07/2008         05/14/2008         SHERIDAN PL         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-222							
32870         01/07/2008         05/14/2008         SHERIDAN PL         09:30am-11:20am         TTh         TR-5           31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-222							
31356         01/07/2008         05/14/2008         BRADFORD WM         09:30am-11:20am         TTh         TR-12           32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-222							
32875         01/07/2008         05/14/2008         MARSH DJ         09:30am-11:20am         TTh         TR-6           30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         TR-6							
30608         01/07/2008         05/14/2008         MODARRES A         01:00pm-02:50pm         TTh         HSS-223           32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-223							
32876         01/07/2008         05/14/2008         ACOSTA PT         01:00pm-02:50pm         TTh         TR-6           32879         01/07/2008         05/14/2008         KAIRSCHNER A         01:00pm-02:50pm         TTh         HSS-222							
32879 01/07/2008 05/14/2008 KAIRSCHNER A 01:00pm-02:50pm TTh HSS-222							
30009 UT/UT/2008 U5/14/2008 ACOSTAPT U3:00DM-04:50DM TTN TR-6							
30150 01/07/2008 05/14/2008 KAIRSCHNER A 03:00pm-04:50pm TTh HSS-222							
32890         01/07/2008         05/14/2008         HAMMA MA         09:00am-12:50pm         F         HSS-222           32447         01/07/2008         05/14/2008         GILLIS-SMITH ED         4.00 HRS/WK         ARR         WEB							
32447 01/07/2008 05/14/2008 GILLIS-SMITH ED 4.00 HRS/WK ARR WEB NOTE: CRN 32447 is an online course taken via the Internet and a personal computer. The Open Access							

COURSE# START DATE

END DATE

INSTRUCTOR

NOTE: CRN 32447 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 and the Internet. You must be comfortable using a computer, have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu and click on "Online Courses" for more information. Email instructor at egillissmith@vcccd.edu by the first day of class to receive your syllabus and WebCT log-in information.

32445 01/07/2008 05/14/2008 GIFFORD R 4.00 HRS/WK ARR WEB NOTE: CRN 32445 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 and the Internet. You must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu and click on "Online Courses" for more information. Email instructor at rgifford@vcccd.edu by the first day of class to receive your syllabus and WebCT log-in information.

#### COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

32444 01/07/2008 05/14/2008 GIFFORD R 4.00 HRS/WK ARR WEB NOTE: CRN 32444 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 and the Internet. You must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu and click on "Online Courses" for more information. Email instructor at rgifford@vcccd.edu by the first day of class to receive your syllabus and WebCT log-in information.

32368 01/07/2008 05/14/2008 GILLIS-SMITH ED 4.00 HRS/WK ARR WEB NOTE: CRN 32368 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 and the Internet. You must be comfortable using a computer, have basic word processing, email, and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu and click on "Online Courses" for more information. Email instructor at egillissmith@vcccd.edu by the first day of class to receive your syllabus and WebCT log-in information.

	• •		-	•	-	
32897	01/07/2008	05/14/2008	BRYANT MD	06:00pm-09:50pm	Μ	HSS-223
30612	01/07/2008	05/14/2008	HANNAH JM	05:00pm-06:50pm	MW	HSS-222
38871	01/07/2008	05/14/2008	HANNAH JM	07:00pm-08:50pm	MW	HSS-222
32899	01/07/2008	05/14/2008	EGAN PM	06:00pm-09:50pm	Т	TR-6
32896	01/07/2008	05/14/2008	SAVIC MS	05:00pm-06:50pm	TTh	FH-212
39865	01/07/2008	05/14/2008	DE LA PENA S	05:00pm-06:50pm	TTh	TR-9
32902	01/07/2008	05/14/2008	DE LA PENA S	07:00pm-08:50pm	TTh	FH-120
32903	01/07/2008	05/14/2008	EGAN PM	06:00pm-09:50pm	Th	TR-6
32894	01/07/2008	05/14/2008	BRYANT MD	09:00am-12:50pm	S	HSS-223
31113	01/07/2008	05/14/2008	SHERIDAN PL	07:30am-09:20am	TTh	TR-5
32833	01/28/2008	05/07/2008	LYBARGER-MONSON KL	10:00am-12:20pm	М	LMC-138
	AND			10:00am-12:20pm	W	TR-5
39640	01/28/2008	05/07/2008	LYBARGER-MONSON KL	01:00pm-03:20pm	М	T-212
	AND			01:00pm-03:20pm	W	TR-8
32900	01/28/2008	05/07/2008	AGREGAN LA	07:30am-09:50am	MW	TR-8
32829	01/28/2008	05/07/2008	YOUNG KD	10:00am-12:20pm	MW	TR-7
32826	01/28/2008	05/07/2008	MORININI LM	10:00am-12:20pm	MW	TR-12
30927	01/28/2008	05/07/2008	AGREGAN LA	10:00am-12:20pm	MW	TR-8
32838	01/28/2008	05/07/2008	MORININI LM	01:00pm-03:20pm	MW	TR-12
32893	01/28/2008	05/07/2008	YOUNG KD	03:00pm-05:20pm	MW	A-138
36754	01/29/2008	05/06/2008	LYBARGER-MONSON KL	01:00pm-03:20pm	Т	FH-212
	AND			01:00pm-03:20pm	Th	LLR-126
31147	01/29/2008	05/06/2008	BESSENBACHER KJ	07:30am-09:50am	TTh	TR-4
32873	01/29/2008	05/06/2008	DUFFY ME	07:30am-09:50am	TTh	TR-9
39984	01/29/2008	05/06/2008	BESSENBACHER KJ	10:00am-12:20pm	TTh	TR-4
30813	01/29/2008	05/06/2008	DOMBOURIAN S	10:00am-12:20pm	TTh	TR-3
30925	01/29/2008	05/06/2008	DUFFY ME	10:00am-12:20pm	TTh	TR-9
31236	01/29/2008	05/06/2008	JONES CW	06:30pm-09:00pm	TTh	NPHS-D-22
31196	03/04/2008	05/01/2008	STAFF	8.00 HRS/WK	ARR	WEB
٨	JOTE CRN 31196 is a	PACE Program	class but is onen to all s	tudents. It is an or	line course takei	n via the Internet

NOTE: CRN 31196 is a PACE Program class but is open to all students. It 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 and the Internet. You must be comfortable using a computer, have basic word processing, email, and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu and click on "Online Courses" for more information. The instructor will email you your syllabus and WebCT log-in information by the first day of class.

-	<b>ENGL M01AH</b> $\star \star \star$ <b>Honors: English Composition4.00 Units</b> PREREQUISITE: ENGL M02 with a grade of B or better or completion of the assessment process.										
38549	01/07/2008 AND	05/14/2008	BIRCHMAN DF	09:30am-11:20am 09:30am-11:20am	M W	FH-214 LLR-124					
30842	01/07/2008	05/14/2008	BRYANT MD	09:00am-12:50pm	S	HSS-223					
	ENGL M01B Literature: Critical Thinking and Composition										
PREREQU	ISITE: ENGL M01A	or ENGL M01AH									
38611	01/07/2008	05/14/2008	HARRIS BR	08:30am-09:50am	MW	TR-2					
39641	01/07/2008	05/14/2008	GILL S	08:30am-09:50am	MW	A-138					
32907	01/07/2008	05/14/2008	GILL S	10:00am-11:20am	MW	A-138					
32906	01/07/2008	05/14/2008	CRAWFORD JR	10:00am-11:20am	MW	TR-9					
32904	01/07/2008	05/14/2008	HARRIS BR	10:00am-11:20am	MW	TR-2					
31552	01/07/2008	05/14/2008	KIRKPATRICK DS	11:30am-12:50pm	MW	FH-118					
32908	01/07/2008	05/14/2008	KIRKPATRICK DS	01:00pm-02:20pm	MW	FH-118					
32911	01/07/2008	05/14/2008	MANSFIELD JW	01:00pm-02:20pm	MW	TR-10					
32909	01/07/2008	05/14/2008	MANSFIELD JW	02:30pm-03:50pm	MW	TR-10					
32914	01/07/2008	05/14/2008	GARBER NB	08:30am-09:50am	TTh	HSS-222					
32915	01/07/2008	05/14/2008	DOMBOURIAN S	08:30am-09:50am	TTh	TR-3					
35149	01/07/2008	05/14/2008	<b>BIRCHMAN DF</b>	10:00am-11:20am	TTh	TR-7					
32916	01/07/2008	05/14/2008	SCHULZ H	10:00am-11:20am	TTh	FH-214					
32917	01/07/2008	05/14/2008	<b>BIRCHMAN DF</b>	11:30am-12:50pm	TTh	TR-2					
31902	01/07/2008	05/14/2008	TENNENHOUSE T	11:30am-12:50pm	TTh	FH-212					
32918	01/07/2008	05/14/2008	RAMOS JC	01:00pm-02:20pm	TTh	A-138					
32920	01/07/2008	05/14/2008	DALE GM	02:30pm-03:50pm	TTh	FH-117					
38618	01/07/2008	05/14/2008	WOLF L	02:30pm-03:50pm	TTh	TR-12					
32294	01/07/2008	05/14/2008	DALE GM	05:30pm-06:50pm	TTh	HSS-223					

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
32929	01/07/2008	05/14/2008	HODGSON LK	07:00pm-09:50pm	Μ	A-138
32925	01/07/2008	05/14/2008	MCGEE JJ	07:00pm-09:50pm	Μ	FH-214
32928	01/07/2008	05/14/2008	HODGSON LK	07:00pm-09:50pm	T	A-138
32932	01/07/2008	05/14/2008	RAMOS JC	07:00pm-09:50pm	Th	HSS-222
32923	01/07/2008	05/14/2008	ANDERSON EG	09:00am-11:50am	S	HSS-222
32486	02/05/2008	05/06/2008	GILLIS-SMITH ED	09:30am-11:20am	TTh	FH-212
31245	02/05/2008	05/06/2008	STAFF	06:00pm-09:50pm	W	NPHS-D-22
ENGL M	01BH ★★	★ Honors L	iterature: Critica	al Thinking and C	composition .	3.00 Units
			with grade of B or bette			1100 000
36755	01/07/2008	05/14/2008	RAYL SL	07:00pm-09:50pm	Μ	HSS-202
ENGL M			and Compositio	n		3.00 Units
	SITE: ENGL M01A		0000014	40.00- 44.00		11 5 464
32937	01/07/2008	05/14/2008	CROSS M	10:00am-11:20am	M	LLR-124
32941	AND	05/11/2000		10:00am-11:20am	W MW	FH-214
32941 32957	01/07/2008 01/07/2008	05/14/2008 05/14/2008	SCROFANO D MANSFIELD JW	08:30am-09:50am 10:00am-11:20am	MW	HSS-222 FH-118
32957 32945	01/07/2008	05/14/2008	SLATTUM N	01:00pm-02:20pm	MW	TR-9
32945	01/07/2008	05/14/2008	SLATTUM N	02:30pm-03:50pm	MW	TR-9
32996	01/07/2008	05/14/2008	WOLF L	11:30am-12:50pm	TTh	HSS-223
32997	01/07/2008	05/14/2008	WOLF L	01:00pm-02:20pm	TTh	TR-12
33003	01/07/2008	05/14/2008	JUAREZ DM	07:00pm-09:50pm	Т	TR-9
32998	01/07/2008	05/14/2008	MODARRES A	05:30pm-06:50pm	TTh	FH-214
33005	01/07/2008	05/14/2008	SLATTUM N	07:00pm-09:50pm	Th	FH-117
PREREQUIS			vith a grade of B or bet	and Compositio	(1	J.UU UNITS
36928	01/07/2008	05/14/2008	MANSFIELD JW	08:30am-09:50am	TTh	TR-8
36759	01/07/2008	05/14/2008	SLATTUM N	07:00pm-09:50pm	Th	FH-117
ENGL M	02 Int	to Colloga	Writing			3 00 Unita
33010	02 Intro 01/07/2008	05/14/2008	CROSS M	07:00am-08:20am	M	LLR-124
00010	AND	00,17/2000		07:00am-08:20am	W	FH-214
33016	01/07/2008	05/14/2008	CROSS M	08:30am-09:50am	M	LLR-124
	AND			08:30am-09:50am	Ŵ	FH-214
38627	01/07/2008	05/14/2008	HARRIS BR	11:30am-12:50pm	MW	TR-2
39864	01/07/2008	05/14/2008	SMITH NK	02:30pm-03:50pm	MW	FH-118
33029	01/07/2008	05/14/2008	NORWOOD AL	07:00am-08:20am	TTh	FH-118
33024	01/07/2008	05/14/2008	DELLA CORNA PA	08:30am-09:50am	TTh	FH-117
33022	01/07/2008	05/14/2008	IZADPANAH H	08:30am-09:50am	TTh	FH-118
33026	01/07/2008	05/14/2008	ROSENFELD M	11:30am-12:50pm	TTh	FH-118
33030	01/07/2008	05/14/2008	ROSENFELD M	01:00pm-02:20pm	TTh	FH-118
31633	01/07/2008	05/14/2008	ROSENFELD M	02:30pm-03:50pm	TTh	FH-118
33032	01/07/2008	05/14/2008	LEEMAN CP	07:00pm-09:50pm	M	TR-12
33031	01/07/2008	05/14/2008		05:30pm-06:50pm	MW	TR-12
33033	01/07/2008	05/14/2008	MCGEE JJ	07:00pm-09:50pm	Т тть	LLR-124
31756 33034	01/07/2008	05/14/2008 05/14/2008	BUSILLO P	05:30pm-06:50pm 07:00pm-09:50pm	TTh W	FH-118 TR-12
33034 36765	01/07/2008 01/07/2008	05/14/2008	LEEMAN CP BUSILLO P	07:00pm-09:50pm	vv Th	FH-12
33019	02/04/2008	05/07/2008	TENNENHOUSE T	09:30am-11:20am	M	FH-110 FH-117
00010	AND	00.0172000		09:30am-11:20am	W	LMC-138
36763	02/04/2008	05/07/2008	TENNENHOUSE T	01:00pm-02:50pm	M	FH-117
	AND			01:00pm-02:50pm	Ŵ	LMC-138
31463	01/07/2008	05/14/2008	SMITH NK	01:00pm-02:20pm	MW	FH-218
30820	02/05/2008	05/06/2008	SIMS SL	05:00pm-06:50pm	TTh	HSS-222
ENGL M	03 Writi	na Skille				3.00 Unite
31678	01/07/2008	05/14/2008	RAMOS JC		MW	FH-210A
	AND			11:30am-12:50pm	MW	LLR-124
31683	01/07/2008	05/14/2008	GARBER NB	10:30am-11:20am	TTh	FH-118
	AND			11:30am-12:50pm	TTh	LLR-124
ENGL M	05 Radi	o/Television	Script Writing			3.00 Units
	SITE: ENGL M01A					
31685	01/07/2008	05/14/2008	MILLER AJ	07:00pm-09:50pm	Т	TR-11
ENGL M		tivo Writina				3 00 Unite
	SITE: ENGL MO1A					J.UU UNITS
39701	01/07/2008	05/14/2008	HUNTER SJ	11:30am-12:50pm	MW	TR-3
32754	01/07/2008	05/14/2008	MANSFIELD JW	11:30am-12:50pm 10:00am-11:20am	MW T	LLR-124
	AND			10:00am-11:20am	Th	TR-8
32760	01/07/2008	05/14/2008	BIRCHMAN DF	07:00pm-09:50pm	М	FH-212
ENGL M	10B Crea	tive Writing				3.00 Units
	SITE: ENGL M10A					
32758	01/07/2008	05/14/2008	SCHULZ H	11:30am-12:50pm	TTh	FH-214

COURSE#	START D	ATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
ENGL M13		ajor		Writers I			.3.00 Units
30824				SCHULZ H	07:00pm-09:50pm	W	HSS-223
ENGL M13			American ENGL M01AH	Writers II			.3.00 Units
	01/07/2008			BAKER JS	11:30am-12:50pm	TTh	HSS-222
	5A S		<b>y of Englis</b> ENGL M01AH	h Literature I			.3.00 Units
				SIMS SL	07:00pm-09:50pm	Т	HSS-222
			<b>y of Englis</b> ENGL M01AH	h Literature II			.3.00 Units
	01/07/2008			LYBARGER-MONSON KL	10:00am-11:20am	TTh	HS-107A
ENGL M29 36769	<b>B T</b> 01/07/2008	he Bi	i <b>ble as Lite</b> 05/14/2008	erature (New Test GILL S	a <b>ment)</b> 09:00am-11:50am	F	. <b>3.00 Units</b> A-138
ENGL M47		itera	ry Magazir	e Publication			.2.00 Units
RECOMMEND 36772	ED PREPAR 01/07/2008	RATION		SCHULZ H			
ENGL M47 PREREQUISIT RECOMMEND	E: Complet	tion of	or concurrent e	e Publication Lab			1.00 Unit
					04:00pm-06:50pm		
				ADAMS KJ			
				ation Review			
31757	02/05/2008		04/29/2008	DALE GM	01:00pm-02:20pm	Т	FH-117
ENGL M72 30886	2 V 02/07/2007	ocab	ulary Leve	GARBER NB	01:00pm-02:20pm	Th	1.00 Unit FH-214
						•••	

# **ENGLISH AS A SECOND LANGUAGE**

ESL M01	Begi	nning ESL				4.00 Units
32079	01/07/2008	05/14/2008	SAVIC MS	07:00pm-09:20pm	TTh	FH-212
ESL M02	Inter	mediate ESI	L			4.00 Units
32083	01/07/2008	05/14/2008	DELLA CORNA PA	10:00am-12:20pm	TTh	FH-117
32089	01/07/2008	05/14/2008	CHRISTODORESC	U M07:00pm-09:20pm	TTh	TR-4
ESL M03	Adva	nced ESL				4.00 Units
32092	01/07/2008	05/14/2008	RAMOS JC	10:00am-12:20pm	TTh	HS-111A
32094	01/07/2008	05/14/2008	DALE GM	07:00pm-09:20pm	TTh	HSS-223

# **ENVIRONMENTAL SCIENCE**

ENSC N	/101 Env	ironmental S	cience			3.00 Units
30920	01/07/2008	05/14/2008	CLARK LB	10:00am-11:20am	TTh	PS-202
39609	01/07/2008	05/14/2008	CLARK LB	07:00pm-09:50pm	Th	PS-222
30916	02/04/2008	05/07/2008	STAFF	08:00am-09:50am	MW	PS-202
ENSC N	/101L Env	ironmental S	cience Lab			1.00 Unit
PREREQU	IISITE: Completion	of or concurrent	enrollment in ENSC M	N01		
30924	01/07/2008	05/14/2008	CLARK LB	02:00pm-04:50pm	W	PS-222
30929	01/07/2008	05/14/2008	GIESCHEN K	07:00pm-09:50pm	W	PS-222
ENSC N	/102 Env	ironment and	l Human Intera	actions		4.00 Units
30935	01/07/2008	05/14/2008	CLARK LB	11:30am-02:20pm	TTh	PS-222
ENSC N	/103 Ene	rgy Resource	es and Conserv	vation		3.00 Units
32464	01/07/2008	05/14/2008	CLARK LB	08:30am-09:50am	MW	PS-222

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## **EXOTIC ANIMAL TRAINING MANAGMENT**

PREREQUI	ISITE: EATM M01A		Handling II			1.00 Unit
37182		05/14/2008	WOODHOUSE B			Z00-2
			Handling II Lab.			4.00 Units
COREQUIS	ISITE: EATM M01AL SITE: EATM M01B					
37185	01/07/2008	05/14/2008	ROMERO K STRINGFIELD CE	08:00am-10:50am 04:00pm-04:50pm	U M	Z00 Z00
			WOODHOUSE B	06:30am-08:20am	MT	ZOO
			WILSON GL STRINGFIELD CE	04:00pm-04:50pm 06:30am-08:20am	T W	ZOO ZOO
27407	01/07/0000	05/44/0000	WILSON GL	04:00pm-04:50pm 04:00pm-04:50pm	W	Z00
37187	01/07/2008	05/14/2008	WILSON GL WOODHOUSE B	06:30am-08:20am	W WThF	Z00 Z00
			WILSON GL STRINGFIELD CE	04:00pm-04:50pm 04:00pm-04:50pm	Th	Z00 Z00
			BELANGER D		F S	ZOO
	IO2C First	Year #2: Zo	o Work Skills			1.50 Units
COREQUIS	SITE: EATM M01B					
38028			WILLIAMS JL		ARR	Z00
	IO2F Zoo N ISITE: EATM M02E	Nork Skills	Second Year #2 .			1.50 Units
38029	01/07/2008		WILLIAMS JL			
	I <b>15B Wildl</b> ISITE: EATM M15A	ife Educatio	on II			1.00 Unit
COREQUIS	SITE: EATM M15BL					
37197		05/14/2008		08:30am-09:20am		
	I <b>15BL Wildl</b> ISITE: EATM M15AL		on II Lab			1.00 Unit
COREQUIS	SITE: EATM M15B			10.00	•	
37200 37202	01/07/2008 01/07/2008	05/14/2008 05/14/2008	ROMERO K ROMERO K	10:00am-11:20am 10:00am-11:20am	MF TTh	ZOO ZOO
			Performance			
PREREQUI	ISITE: EATM M15B a	and EATM M15BL	-			
39802	01/07/2008 AND	04/03/2008		08:30am-09:20am 08:30am-12:20pm 08:30am-11:20am	TTh	ZOO-1 ZOO-1
39801			WOODHOUSE B			
	I21P Anim		Practicum			1.00 Unit
37195	01/07/2008	03/31/2008	WILSON GL	09:00am-11:20am 09:00am-11:20am	MW	ZOO
37196	01/08/2008	03/27/2008	WILSON GL			Z00
	I23B Elem ISITE: EATM M23A a		erinary Procedure	əs II		3.00 Units
COREQUIS	SITE: EATM M23BL			01:00		700 1
37192	01/07/2008 AND	04/02/2008	STRINGFIELD CE	01:00pm-03:05pm 02:00pm-04:05pm	M W	ZOO-1 ZOO-1
EATM N			erinary Procedure	∍s II Laboratory .		1.00 Unit
	SITE: EATM M23A, SITE: EATM M23B	M23AL		5		
31393	01/08/2008	04/03/2008	STRINGFIELD CE	01:00pm-02:50pm	TTh	Z00-1
30988	01/09/2008 AND	04/04/2008	STRINGFIELD CE	NOON- 01:50pm 01:00pm-02:50pm	W F	ZOO-1 ZOO-1
EATM N	130C Zoo I					
			revious EATM course MCTOLDRIDGE NH		ARR	ТВА
00104	0110112000	JJI 17/2000	BELANGER DR			IDA
	130D Proje	cts				2.00 Units
PREREQUI 38030	ISITE: Successful c 01/07/2008	ompletion of a pr 05/14/2008	revious EATM course WILSON CH	6.50 HRS/WK	ARR	ТВА

#### FRENCH

	FREN M	101 Eler	mentary Frem	nch I			4.00 Units
	30178	01/07/2008	05/14/2008	TUFENKJIAN A	09:30am-11:20am	MW	LLR-126
		AND			1.00 HRS/WK	ARR	LLR-305
	30183	01/07/2008	05/14/2008	AGEL MS	01:00pm-02:50pm	TTh	TR-7
		AND			1.00 HRS/WK	ARR	LLR-305
1	30187	01/07/2008	05/14/2008	AGEL MS	07:00pm-09:20pm	TTh	LLR-126
		AND			1.00 HRS/WK	ARR	LLR-305
•	FREN N						4.00 Units
/	PREREQU	ISITE: FREN M01	or 2 years of high	school French			
	30191	01/07/2008	05/14/2008	TUFENKJIAN A	09:30am-11:20am	TTh	TR-2
		AND			1.00 HRS/WK	ARR	LLR-305
7	FREN M	103 Inte	ermediate Fre	ench I			4.00 Units
1	PREREQU	ISITE: FREN M02	or 3 years of high	school French			
	31956	01/07/2008	05/14/2008	BENNETT DP	5.00 HRS/WK	ARR	WEB
	NO	TE: 31965 is an	online course.	To take this course,	you must be comfort	able using a d	computer, have
					skills. Go online at wy		

basic word processing, email, and Internet navigation skills. Go online at www.moorparkcollege.edu and click on the link to Distance Learning to learn more. Your instructor will email you before class starts at address on file with the Registrar. If you do not receive an email, please update your email address in Webstar. Instructor: Perry Bennett email address: pbennett@vcccd.edu

# **GEOGRAPHIC INFORMATION SYSTEMS**

<b>GIS MO</b> [.] 35517	1 Intr 02/02/2008	oduction to 1 05/03/2008	Mapping and GIS YUDELIVITCH R	09:00am-12:50pm	S	<b>3.00 Unit</b> s T-217
GEOG	RAPHY					
GEOG N		Physical Env	dronmont			3.00 Units
GEOG N 30962	01/07/2008	05/14/2008	DOUGLAS J	10:00am-11:20am	MW	PS-135
30963	01/07/2008	05/14/2008	EHRGOTT AM	08:30am-09:50am	TTh	PS-135
35534	01/07/2008	05/14/2008	DOUGLAS J	01:00pm-02:20pm	TTh	PS-135
32864	01/07/2008	05/14/2008	DURET K	06:00pm-08:50pm	M	PS-135
35516	01/07/2008	05/14/2008	YUDELIVITCH R	07:00pm-09:50pm	Th	PS-135
GEOG N	/101L Phy	sical Enviror	ment Lab			1.00 Uni
PREREQU	ISITE: Completion	of or concurrent	enrollment in GEOG M	01		
30967	01/07/2008	05/14/2008	DURET K	03:00pm-05:50pm	Μ	PS-135
37042	01/07/2008	05/14/2008	DEWART G	02:30pm-05:20pm	Т	PS-135
31414	01/07/2008	05/14/2008	YOUHANNA A	09:00am-11:50am	F	PS-135
GEOG N	/102 Cult	tural Environ	ment			3.00 Unit
30969	01/07/2008	05/14/2008	EHRGOTT AM	11:30am-12:50pm	MW	PS-135
30970	02/04/2008	05/07/2008	YOUHANNA A	01:00pm-02:50pm	MW	PS-135
30704	02/06/2008	05/07/2008	YOUHANNA A	06:00pm-09:50pm	W	PS-135
GEOG N		rld Regional (				3.00 Unit
31298	01/07/2008	05/14/2008	EHRGOTT AM	11:30am-12:50pm	TTh	PS-135
32273	01/07/2008	05/14/2008	EHRGOTT AM	03:00pm-05:50pm	W	PS-135
37285	02/04/2008	05/07/2008	EHRGOTT AM	08:00am-09:50am	MW	PS-135
GEOG N			World Regional			3.00 Unit
31039	01/07/2008	05/14/2008	EHRGOTT AM	11:30am-12:50pm	TTh	PS-135
30721	01/07/2008	05/14/2008	EHRGOTT AM	03:00pm-05:50pm	W	PS-135
31909	02/04/2008	05/07/2008	EHRGOTT AM	08:00am-09:50am	MW	PS-135
GEOG N			Meteorology			3.00 Unit
30972	01/07/2008	05/14/2008	DEWART G	10:00am-11:20am	TTh	PS-135
GEOL	OGY					
GEOL N	102 Phy	sical Geolog	y			3.00 Unit
30937	01/07/2008	05/14/2008	SAVAGE K	10:00am-11:20am	MW	PS-134
30940	01/07/2008	05/14/2008	HARMA RL	01:00pm-02:20pm	MW	PS-134
35843	01/07/2008	05/14/2008	HARMA RL	10:00am-11:20am	TTh	PS-134
	01/07/2008	05/14/2008	HARMA RL	01:00pm-02:20pm	TTh	PS-134
30796	01/07/2006	00/14/2000				10104

GEOL N	MO2L Phy	sical Geolog	y Lab			1.00 Unit			
COREQUI	COREQUISITE: Completion of or concurrent enrollment in GEOL M02								
30942	01/07/2008	05/14/2008	STAFF	02:30pm-05:20pm	Th	PS-134			
35522	01/07/2008	05/14/2008	SAVAGE K	10:00am-12:50pm	F	PS-134			
30108	01/07/2008	05/14/2008	HARMA RL	02:30pm-03:50pm	MW	PS-134			

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COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
GEOL MO			SAVAGE K			
30951 37286	01/07/2008 01/07/2008	05/14/2008 05/14/2008	ABDEL-GAWAD M	11:30am-12:50pm 11:30am-12:50pm	MW TTh	PS-134 PS-134
30212	02/05/2008	05/06/2008	CARTWRIGHT MR	06:00pm-09:50pm	T	PS-134
					-	
GERM		_	_			
GERM M0 30208	01 Eleme 01/07/2008	entary Germ 05/14/2008	BENNETT DP	09:30am-11:20am	MW	.4.00 Units TBA
00200	0110112000			1.00 HRS/WK		LLR-305
GERM M	02 Eleme	entarv Germ	nan 2			4.00 Units
	ITE: GERM M01 or	2 years of high s				
30210	01/07/2008	05/14/2008	BENNETT DP	09:30am-11:20am	TTh	HSS-202
			BENNETT DP	1.00 HRS/WK	ARR	LLR-305
GRAPH	HICS					
GR M10			raphics			
30535	01/07/2008	05/14/2008			TTh	COM-151
32398 NOTE	01/07/2008  CRN 32398 is	05/14/2008 an online clas	KASALOVIC SS s. Go to the WebC	3.00 HRS/WK T orientation and lo	ARR ain page a weel	WEB k before
			e WebCT orientatio			
For m	ore information	email the instru	uctor at skasalovic@	vcccd.edu. The op	en access com	puter lab is
			ss to a computer an			
30537	01/07/2008	05/14/2008	KASALOVIC SS	06:00pm-08:50pm	М	COM-151
GR M20	Macir	ntosh and IB	M Operating Sys	stems		2.00 Units
30542	01/07/2008	05/14/2008	KASALOVIC SS	10:30am-12:20am	TTh	COM-109
31043	01/07/2008	05/14/2008	MORRIS M	06:00pm-09:50pm	Т	COM-109
GR M23			omputer Graphic	cs (Macintosh)		3.00 Units
MATERIAL F 30546	EES: A \$5.00 mate 01/07/2008	rials fee will be ro 05/14/2008	equired at registration. BORTOLUSSI V	08:30am-01:20pm	F	COM-109
30546 30548	01/07/2008		HABERMAN NE	08:30am-01:20pm 06:00pm-10:50pm	F W	COM-109 COM-109
GR M24A			ng I			
-	ITE: GR M20	-	-			
35455	01/07/2008	05/14/2008	HABERMAN NE	06:00pm-10:50pm	Th	COM-151
GR M24E	B Deskt	op Publishi	ng II			3.00 Units
	ITE: GR M24A	-	-			00111-1
32417	01/07/2008	05/14/2008	HABERMAN NE	06:00pm-10:50pm	Th	COM-151
GR M26		uter Assiste	ed Illustration (N	lacintosh): Illus	trator	3.00 Units
MATERIAL F	ITE: GR M23 EES: A \$5.00 mate	rials fee will be n	equired at registration.			
31968	01/07/2008	05/14/2008		08:30am-01:20pm	F	COM-151
GR M27	Elect	ronic and Di	gital Photograpl	ny		3.00 Units
PREREQUIS	ITE: A course in th	e discipline		-		
			equired at registration. BORTOLUSSI ML	01:00nm 02:20nm	TTh	COM 100
38614 30586	01/07/2008 01/07/2008	05/14/2008 05/14/2008	GRAY JM	01:00pm-03:20pm 06:00pm-10:50pm	M	COM-109 COM-109
<b>GR M30</b> 30236	Desig 01/07/2008	05/14/2008	GARDNER SA	10:30pm-12:50pm	TTh	COM-150
GR M31						
30615	Grapr 01/07/2008	05/14/2008	MARTIN	08:00am-09:50am	MW	COM-150
30617	01/07/2008	05/14/2008	CORDOVA CC	06:00pm-09:50pm 01:00pm-02:50pm	T	COM-150
32107	01/07/2008	05/14/2008	GARDNER S	01:00pm-02:50pm	TTh	COM-151
GR M32						3.00 Units
	ITE: completion of	or concurrent er	rollment in GR M31			
30621	01/07/2008	05/14/2008	MARTIN JR	06:00pm-10:50pm	W	COM-150
GR M33		rtising Desig	jn			2.00 Units
30625	ITE: GR M32 01/07/2008	05/14/2008	MARTIN JR	06:00pm-09:50pm	W	COM-150
			ography			
GR M34 PREREQUIS			ograpny Arollment in GR M31		•••••	
32107	01/07/2008	05/14/2008	GARDNER SA	08:00am-09:50am	TTh	COM-150

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	COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	<b>GR M40</b> <i>PREREQUISI</i> 31244	Begin TE: Completion of 01/07/2008	f or concurrent en 05/14/2008	<b>ation</b> nrollment in ART M12A VICICH GM	01:00pm-03:20pm	MW	. <b>3.00 Units</b> AA-124
00	<b>GR M41</b> PREREQUISI	TE: GR M40		stration			
				VICICH GM	01:00pm-03:20pm		AA-124
			nced Illustra	ation			.3.00 Units
N	PREREQUISI 31802	01/07/2008	05/14/2008	VICICH GM	01:00pm-03:20pm	MW	AA-124
U	GR M50			ues for Advertisi	ing & Industry		.3.00 Units
Ζ	<b>PREREQUISI</b> 30157	TE: GR M10 or GR 01/07/2008		portfolio DEMBER S	06:00pm-10:50pm	Th	T-119
	GR M51		sh Technique	es for Advertising	& Industry (Advar	nced)	.3.00 Units
ЪR	PREREQUISI 30722	01/07/2008	05/14/2008	DEMBER S	06:00pm-10:50pm	Th	T-119
<b>()</b>	GR M60A			<b>.</b>			1.00 Unit
	30724	TE: A previous air 01/07/2008		DEMBER S	06:00pm-08:50pm	Th	T-119
				actice			
	32764	01/07/2008	05/14/2008	MORTON J	08:30am-11:20am	F	COM-151
	<b>GR M60G</b> 30726	<b>Creat</b> 01/07/2008		DEMBER S	Scenes for Anin 06:00pm-10:50pm		<b>.3.00 Units</b> T-119
				I			.3.00 Units
	30743	DED PREP: ART M 01/07/2008 AND		STEWART SE	06:00pm-09:50pm 3.00 HRS/WK	Th ARR	COM-147 TBA
				11			.3.00 Units
	<b>PREREQUISI</b> 30744	TE: ART M98 or GF 01/07/2008 AND		STEWART SE	06:00pm-09:50pm 3.00 HRS/WK	Th ARR	COM-147 TBA
		Portfolio					
	32765	01/07/2008	05/14/2008	GARNER S	10:30am-12:20pm	TTh	COM-150

# HEALTH EDUCATION

HED M	01 Hea	Ith and Socie	ety			2.00 Units			
32630	01/07/2008	05/14/2008	MANAKAS VJ	07:30am-08:20am	MW	TR-10			
34813	01/07/2008	05/14/2008	BURKHART SM	11:30am-12:20pm	MW	G-116			
32638	01/07/2008	05/14/2008	CALVERT AM	07:00pm-08:50pm	Th	G-116			
32636	02/05/2008	05/06/2008	HOLLAND-DICHTER KJ	08:30am-09:50am	TTh	TR-10			
38577	02/05/2008	05/01/2008	HOLLAND-DICHTER KJ	10:00am-11:20am	TTh	TR-10			
HED M	HED M02 Womens Health								
35091	01/07/2008	05/14/2008	STAFF	09:00am-09:50am	TTh	HS-107A			
39646	02/05/2008	05/01/2008	HOLLAND-DICHTER KJ	11:30am-12:50pm	TTh	TR-10			
	HED M03 Nutrition, Fitness and Stress Management								
35358	01/07/2008	05/14/2008	VICKERS LK	08:30am-09:50am	MW	ST-2			
32343	01/07/2008	05/14/2008	MCCARTHY R	10:00am-11:20am	MW	ST-2			
32498	01/07/2008	05/14/2008	MCCARTHY R	10:00am-11:20am	TTh	G-116			
35359	01/07/2008	05/14/2008	KUSHNER LA	06:00pm-08:50pm	W	TR-10			
30309	01/07/2000	03/14/2000	ROOMAEREN	ee.eepin ee.eepin		111-10			
HED M									
HED M	05 Safe	ety and First	Aid						
HED M	05 Safe	ety and First	Aid						
HED M	<b>05 Safe</b> L FEES: An \$8.00 n	ety and First naterials fee will be	Aid e required at registration	for Red Cross Certific	ate	3.00 Units			
HED MO MATERIAL 32644	05 Safe L FEES: An \$8.00 n 01/07/2008	ety and First naterials fee will be 05/14/2008	Aid e required at registration PARKER DM	for Red Cross Certific 08:30am-09:50am	ate MW	<b>3.00 Units</b> G-116			
HED M MATERIAL 32644 32646 39648 32649	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008	Aid e required at registration PARKER DM PARKER DM	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am	ate MW MW MW TTh	G-116 G-116			
HED M MATERIAL 32644 32646 39648	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008 05/14/2008	Aid e required at registration PARKER DM PARKER DM BURKHART SM	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am 01:00pm-02:20pm 08:30am-09:50am 11:30am-12:50pm	ate MW MW MW	G-116 G-116 G-116 G-116			
HED M MATERIAI 32644 32646 39648 32649 35107 35106	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	Aid Prequired at registration PARKER DM PARKER DM BURKHART SM BITTNER JL PARKER DM PARKER DM	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am 01:00pm-02:20pm 08:30am-09:50am 11:30am-12:50pm 01:00pm-02:20pm	ate MW MW MW TTh TTh TTh TTh	G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116			
HED M MATERIAL 32644 32646 39648 32649 35107 35106 32651	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	Aid PARKER DM PARKER DM BURKHART SM BITTNER JL PARKER DM PARKER DM MANAKAS VJ	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am 01:00pm-02:20pm 08:30am-09:50am 11:30am-12:50pm 01:00pm-02:20pm 06:00pm-08:50pm	ate MW MW MW TTh TTh TTh TTh M	G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116			
HED M MATERIAI 32644 32646 39648 32649 35107 35106	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	Aid Prequired at registration PARKER DM PARKER DM BURKHART SM BITTNER JL PARKER DM PARKER DM	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am 01:00pm-02:20pm 08:30am-09:50am 11:30am-12:50pm 01:00pm-02:20pm	ate MW MW MW TTh TTh TTh TTh	G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116			
HED M MATERIAL 32644 32646 39648 32649 35107 35106 32651	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	Aid PARKER DM PARKER DM BURKHART SM BITTNER JL PARKER DM PARKER DM MANAKAS VJ	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am 01:00pm-02:20pm 08:30am-09:50am 11:30am-12:50pm 01:00pm-02:20pm 06:00pm-08:50pm 06:00pm-08:50pm	rate MW MW MW TTh TTh TTh TTh TTh M T	G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116			
HED M MATERIAL 32644 32646 39648 32649 35107 35106 32651 32651 32652	05 Safe L FEES: An \$8.00 n 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	ety and First naterials fee will be 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008 05/14/2008	Aid PARKER DM PARKER DM BURKHART SM BITTNER JL PARKER DM PARKER DM MANAKAS VJ STAFF	for Red Cross Certific 08:30am-09:50am 10:00am-11:20am 01:00pm-02:20pm 08:30am-09:50am 11:30am-12:50pm 01:00pm-02:20pm 06:00pm-08:50pm 06:00pm-08:50pm	rate MW MW MW TTh TTh TTh TTh TTh M T	G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116			

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
HED M07	Perso	nal Health				.3.00 Units
32344	01/07/2008	05/14/2008	MCCARTHY R	11:30am-12:50pm	MW	TR-11
30725	01/12/2008	02/09/2008	HALLERAN RF	10.00 HRS/WK		TV
				struction delivered thro urchased at the Books		nus
				Saturday, 1/12/08, 10:		
			2:00pm in HSS-12	1. For additional inform	nation, Mr. Hall	eran can be
reache	ed at mrpkrh@m	isn.com.				
35087	02/23/2008	05/03/2008	HALLERAN RF	5.00 HRS/WK It is open to ALL stude	nto This close	TV
				text and materials car		
the Bo	okstore. REQU	IRED Orienta	ation. SATURDAY	OPTION: Orientation: 3	Saturday, 2/23/	08
				/03/08 from 10:00-11:5		
				ay, 2/21/08 from 5:00-( RUM. For additional inf		
	ched at mrpkrh(		0.2001111111101101			
HED M10				00.20am 05.20am	S	0.50 Unit SX-5
32658 NOTE	02/23/2008 ^{:-} Students enrol	02/23/2008 led in crn 320	BURKHART SM 658 must bring a so	08:30am-05:20pm cantron form #882-E to	-	57-2
HED M10						
38603	01/19/2008	01/19/2008	HAMLIN MB	08:30am-05:20pm scantron form #882-E	S to alogg	FORU-147
NOTE	. Students enrol		ooos must bring a	scantron 10111 #002-E	10 01855.	
HED M10	C Wome	en's Health	Issues			0.50 Unit
38602	01/12/2008	01/12/2008	HAMLIN MB	08:30am-05:20pm	S	FORU-147
NOTE	: Students enrol	led in CRN 3	8602 must bring a	scantron form #882-E	to class.	
HED M10	D Weigh	nt Manager	nent			0.50 Unit
32743	03/01/2008	03/01/2008	KEPHART TA	08:30am-05:20pm	S	FORU-147
NOTE	: Students enrol	led in CRN 3	2743 must bring a	scantron form #882-E	to class.	
HED M10	F Stress	s Managen	nent			0.50 Unit
32748	03/08/2008	03/08/2008	BURKHART SM	08:30am-05:20pm	S	FORU-147
NOTE	: Students enrol	led in CRN 3	2748 must bring a	scantron short form #8	315-E to class.	
HED M10.	J Date I	Rana/Salf I	Defense			0 50 Unit
31058	01/26/2008	01/26/2008	KEPHART TA	08:30am-05:20pm	S	PS-115
HED M10	M Healt	hful Eating	l			0.50 Unit
32761	04/12/2008	04/12/2008	STAFF	08:30am-05:20pm	S	FORU-147
NOTE	: Students enrol	led in CRN 3	2761 must bring a	scantron form #882-E	to class.	
HED M10	D E:4	o for l ife				
32763	04/19/2008	04/19/2008	STAFF	08:30am-05:20pm	S	FORU-147
NOTE	: CRN 32763 St	udents enroli		st bring a scantron for		ass.
HED M10 31838	R Diabe 03/15/2008	tes Aware 03/15/2008	ness SPEER SJ	08:30am-05:20pm	S	FORU-147
HED M103 31138	5 Sport: 02/09/2008		KEPHART TA	08:30am-05:20pm	S	FORU-147
				·····	-	
HEALT	H SCIENC	ES				
HS M15						.3.00 Units
30071	01/07/2008	05/14/2008	HOFFMAN J	07:00pm-09:50pm	Т	HS-107A
						110-107A
HS M16N						0.50 Unit
32115	01/08/2008	02/19/2008	JOSEPH SS	05:30pm-09:20pm	T	<b>0.50 Unit</b> HS-107B
			JOSEPH SS JOSEPH SS	05:30pm-09:20pm 08:00am-12:20pm 08:00am-11:50am	T S S	0.50 Unit
32115 32117 32120	01/08/2008 01/12/2008 03/29/2008	02/19/2008 02/23/2008 05/10/2008	JOSEPH SS JOSEPH SS JOSEPH SS	05:30pm-09:20pm 08:00am-12:20pm 08:00am-11:50am	T S S	<b>0.50 Unit</b> HS-107B HS-112 HS-112
32115 32117	01/08/2008 01/12/2008 03/29/2008	02/19/2008 02/23/2008 05/10/2008	JOSEPH SS JOSEPH SS JOSEPH SS	05:30pm-09:20pm 08:00am-12:20pm 08:00am-11:50am <b>Fechnologist</b> NOON- 03:50pm	T S S	<b>0.50 Unit</b> HS-107B HS-112 HS-112

Health Care Ethics..... .....3.00 Units **HS M17** VELAS CA 30083 02/11/2008 05/05/2008 4.50 HRS/WK ARR WEB NOTE: CRN 30083 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. Contact the instructor at CVelas@vcccd.edu before the first day of class. Medical Terminology ..... HS M19 ......3.00 Units

30089 01/07/2008 05/14/2008 JOSEPH SS 04:00pm-06:50pm М HS-107A 31229 02/11/2008 05/07/2008 SHUBERT BR 4.00 HRS/WK ARR WEB NOTE: CRN 31229 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 BShubert@vcccd.edu before the first day of class.

 30124
 01/07/2008
 05/14/2008
 BURKARD PA
 3.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 30124 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.

 30072
 02/11/2008
 05/05/2008
 BYRNE DJ
 4.50 HRS/WK
 ARR
 WEB

 NOTE:
 CRN 30072 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 chatrooms. There will be an on-line orientation. For more information, contact the instructor at dbyrne@vcccd.edu before the first day of class.

 30290
 03/10/2008
 05/07/2008
 BYRNE DJ
 6.50 HRS/WK
 ARR
 WEB

 NOTE:
 CRN 30290 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 chatrooms. There will be an online orientation. For more information, contact the instructor at dbyrne@vcccd.edu before the first day of class.

HS M24 Emergency Medical Technician B......4.00 Units PREREQUISITE: HS M18 or American Heart Association Basic Life Support (BLS) CPR or American Red Cross CPR for the Professional Rescuer or American Safety and Health Institute CPR for the Professional Rescuer with current card. COREQUISITE: HS M24L

#### RECOMMENDED PREPARATION: HS M19

44

35136	01/07/2008	05/14/2008	KOMINS ME	06:00pm-09:50pm	Μ	HS-112			
31202	01/07/2008	05/14/2008	JOHNSON WS	06:00pm-09:50pm	М	HS-111A			

HS M24L Emergency Medical Technician 1 (Basic) Laboratory......1.00 Unit PREREQUISITE: HS M18 or American Heart Association Basic Life Support (BLS) CPR or American Red Cross CPR for the Professional Rescuer or American Safety and Health Institute for the Professional Rescuer. COREQUISITE: HS M24

MATERIAL FEES: A \$92 materials fee will be required at registration.

		10 100 min 20 1094	nou ut rogioù utionn			
31249	01/07/2008	05/14/2008	JOHNSON WS	03:30pm-06:20pm	F	HS-112
35139	01/07/2008	05/14/2008	KOMINS ME	07:00pm-09:50pm	W	HS-108
37157	01/07/2008	05/14/2008	BRAUN P	07:00pm-09:50pm	W	HS-112
35137	01/07/2008	05/14/2008	KOMINS ME	07:00pm-09:50pm	Th	HS-112
31789	01/07/2008	05/14/2008	BRAUN P	07:00pm-09:50pm	Th	HS-108
31660	01/07/2008	05/14/2008	GERES KT	03:30pm-06:20pm	F	HS-108
31663	01/07/2008	05/14/2008	GERES KT	07:00pm-09:50pm	F	HS-112

 HS M25
 Introduction to Pathophysiology
 4.00 Units

 Prerequisite ANPH M01 or ANAT M01 and PHSO M01 and equivalent of high school Chemistry or CHEM M12 or CHEM M01A
 30276
 01/07/2008
 05/14/2008
 LOISELLE L
 4.00 HRS/WK
 ARR
 WEB

 VOLTE
 01/07/2008
 05/14/2008
 LOISELLE L
 4.00 HRS/WK
 ARR
 WEB

NOTE: CRN 30276 is an online class and will be taken via your home computer. To take this course, you must be comfortable using a computer, having 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 LLoiselle@vcccd.edu before the first day of class.

HS M60A	Holis	tic Health	Care Practice			1.50 Units
31965	03/29/2008	04/19/2008	EPPING B	09:00am-03:20pm	S	HS-107A

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

0056	01/07/2008	05/14/2008	rew I LISH M	05:00pm-06:50pm	TTh	FH-219
	AND			1.00 HRS/WK	ARR	TBA
IEB M		mentary Heb	rew II			4.00 Uni
<b>REREQU</b> 0237	ISITE: HEB MOI 01/07/2008	05/14/2008	LISH M	07:00pm-09:20pm	TTh	FH-219
IIST						
IIST M	-		te Western Civil	ization		2 00 11
2116	01/07/2008	05/14/2008	DARBY DR	08:30am-09:50am	MW	HSS-23
2129	01/07/2008	05/14/2008	LIVINGSTONE DM	10:00am-11:20am	MW	FH-220
2382	01/07/2008	05/14/2008	DARBY DR	11:30am-12:50pm	TTh	HSS-20
2251	01/07/2008	05/14/2008	CAMERON SG	07:00pm-09:50pm	M	HSS-10
1132	02/04/2008	05/07/2008	BELURIS SA	09:30am-11:20am	MW	FH-119
1128	02/04/2008	05/07/2008	BELURIS SA	03:00pm-04:50pm	MW	HSS-10
2113				07:30am-09:20am	TTh	
113	02/05/2008	05/06/2008	GEESLIN BD	07.308111-09.208111	110	HSS-20
ізт м	01B An I	ntroduction	to Western Civil	ization		3.00 Uni
749	01/07/2008	05/14/2008	LIVINGSTONE DM	08:30am-09:50am	MW	HSS-10
5114	01/07/2008	05/14/2008	BROWN DP	10:00am-11:20am	MW	HSS-20
3171	01/07/2008	05/14/2008	GRAN SA	11:30am-12:50pm	MW	HSS-20
2264	01/07/2008	05/14/2008	BROWN DP	10:00am-11:20am	TTh	HSS-10
5805	01/07/2008	05/14/2008	CAMERON SG	07:00pm-09:50pm	Т	HSS-23
1494	02/04/2008	05/07/2008	BELURIS SA	01:00pm-02:50pm	MW	T-216
228	02/04/2008	05/07/2008	FRASER RC	03:00pm-04:50pm	MW	HSS-20
1130	02/04/2008	05/07/2008	FRASER RC	06:00pm-09:50pm	W	HSS-20
1484	02/05/2008	05/06/2008	FRASER RC	01:00pm-02:50pm	TTh	HSS-12
іізт м	03B Afri	can America	n History Since	1877		3.00 Uni
1237	01/07/2008	05/14/2008	HOPKINS RB	10:00am-11:20am	TTh	HSS-12
				the United State		
2271	01/07/2008	05/14/2008	SOTO J	11:30am-12:50pm	MW	HSS-20
IST M						
359	01/07/2008	05/14/2008	SMITHERS L	07:00pm-09:50pm	Th	HSS-20
5116	02/05/2008	05/06/2008	KINKELLA SL	01:00pm-02:50pm	TTh	HSS-23
ізт м	07A Soc	ial and Politi	cal History of th	e United States.		3.00 Uni
794	01/07/2008	05/14/2008	GRAN S	01:00pm-02:20pm	MW	HSS-10
850	01/07/2008	05/14/2008	STAFF	02:30pm-03:50pm	MW	HSS-10
365	01/07/2008	05/14/2008	MCGOWAN JP	07:00pm-09:50pm	Т	FH-119
067	01/07/2008	05/14/2008	STAFF	08:30am-09:50am	TTh	HSS-10
925	01/07/2008	05/14/2008	KINKELLA SL	10:00am-11:20am	TTh	FH-119
2014	01/07/2008	05/14/2008	STAFF	11:30am-12:50pm	TTh	HSS-10
1806	01/07/2008	05/14/2008	STAFF	01:00pm-02:20pm	TTh	HSS-20
1256	01/07/2008	05/14/2008	MORRISON JE	05:30pm-06:50pm	TTh	HSS-10
2367	01/07/2008	05/14/2008	SWANSON JK	07:00pm-09:50pm	W	HSS-20
392	03/07/2008	05/02/2008	HOPKINS RB	6.00 HRS/WK	ARR	TV
NO	TE: CRN 32392	is a PACE PRC	GRAM CLASS but i	s open to ALL studen	ts. NOTE: In	struction
is d	elivered through	televideo progra	amming. DVD/VHS,	text and materials ca	n be purchas	sed at the
				om (www.intelecom.o		
				)-6:50pm or 7:00-8:50		
				50pm in the Forum. I	,	
				an to reached at rhop		

HIST M	107B Socia	al and Politi	cal History of t	the United States.		3.00 Units
31749	01/07/2008	05/14/2008	COPSEY CM	10:00am-11:20am	MW	HSS-121
36749	01/07/2008	05/14/2008	KINKELLA SL	11:30am-12:50pm	MW	FH-220
30269	01/07/2008	05/14/2008	KINKELLA SL	08:30am-09:50am	TTh	HSS-239
30968	01/07/2008	05/14/2008	COLMAN PR	06:00pm-08:50pm	М	FH-213
31125	01/07/2008	05/14/2008	BEAM C	07:00pm-09:50pm	Т	HSS-204
31072	01/07/2008	05/14/2008	BEAM C	07:00pm-09:50pm	Th	NPHS-D-26
31645	01/12/2008	02/09/2008	HOPKINS RB	12.00 HRS/WK	ARR	TV

NOTE: CRN 31645 is a 4 week class. Instruction 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: FIRST CLASS: Saturday, 1/12/08 from 8:00-10:00am in HSS-121. Final: Saturday, 2/09/08 from 8:00-10:00am in HSS-121. The instructor can be reached at rhopkins@vcccd.edu.

#### COURSE# START DATE END DATE INSTRUCTOR

05/07/2008

05/03/2008

02/04/2008

02/23/2008

COLMAN PR

HOPKINS RB

NOTE: CRN 36806 is instruction 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: SATURDAY OPTION: Orientation: Saturday, 2/23/08 from 8:00-9:50am in the FORUM Midterm: Saturday, 3/29/08 from 8:00-9:50 in the FORUM Final: Saturday, 5/03/08 from 8:00-9:50am in the FORUM FRIDAY EVENING OPTION: Orientation:

CLASS TIME CLASS DAYS LOCATION

MW

ARR

FH-213

TV

01:00pm-02:50pm

5.00 HRS/WK

PRING 2008

31538

36806

Friday, 2/22/08 from 7:00-8:50pm in SX-5 Midterm: Friday, 3/28/08 from 7:00-8:50pm in SX-5 Final: Friday, 5/02/08 from 7:00-8:50pm in SX-5 The instructor can be reached at rhopkins@vcccd.edu. HIST MO8 History of California ......3.00 Units 01/07/2008 05/14/2008 COPSEY CM 01:00pm-02:20pm 39575 MW HSS-239 HIST M12 History of American Women..... ......3.00 Units 01/07/2008 32373 05/14/2008 COPSEY CM 08:30am-09:50am MW HSS-121 COPSEY CM 32374 MW 01/07/2008 05/14/2008 11:30am-12:50pm HSS-238 05/14/2008 STAFF 01:00pm-02:20pm MW 31137 01/07/2008 T-211 COPSEY CM 08:30am-09:50am HSS-238 32377 01/07/2008 05/14/2008 TTh COPSEY CM 30853 01/07/2008 05/14/2008 11:30am-12:50pm TTh HSS-121 SMITHERS L 07:00pm-09:50pm 36679 01/07/2008 05/14/2008 Т HSS-101 W 05/14/2008 NOMELLI SL 07:00pm-09:50pm HSS-140 35505 01/07/2008 32376 02/04/2008 05/07/2008 KINKELLA SL 09:30am-11:20am MW SX-4 **HIST M12H**  $\star\star\star$  Honors: History of American Women ...... ......3.00 Units 31251 01/07/2008 05/14/2008 COPSEY CM 08:30am-09:50pm MW HSS-238 .....3.00 Units HIST M14 Race and Gender in American History..... 31626 01/07/2008 05/14/2008 COPSEY CM 10:00am-11:20am TTh HSS-238 HIST M16 01/07/2008 35118 05/14/2008 **BROWN N** 10:00am-11:20am MW HSS-238 **HIST M20A** COLMAN PR 31259 01/07/2008 05/14/2008 10:00am-11:20am TTh FH-213 31165 BROWN N FH-119 01/07/2008 05/14/2008 11:30am-12:50pm TTh NOTE: CRN 31165 is part of a Learning Community. As the philosopher Santayana famously said, "Those who cannot remember the past are condemned to repeat it." How does the past affect our present? What does it mean for our future? Join us in this Learning Community as we explore the history and anthropology of the great civilizations of our world, visiting their places of worship, listening to their music, reading their words and tasting their foods. As we examine the events and beliefs of yesterday we will see that they still affect us today; indeed, we will discover that we are not prisoners of our past but that each of us constructs our tomorrows. Students MUST enroll in HIST M20A. (CRN 31165) and ANTH M11, (CRN 32448). 39577 01/07/2008 05/14/2008 CAMERON SG 07:00pm-09:50pm W HSS-111 COLMAN PR MW 31121 02/04/2008 05/07/2008 09:30am-11:20am FH-213 31805 02/05/2008 05/06/2008 COLMAN PR 01:00pm-02:50pm TTh FH-213 **HIST M20B** World History II..... 31263 01/07/2008 05/14/2008 **BROWN N** 08:30am-09:50am MW FH-220 31195 01/07/2008 05/14/2008 **BROWN N** 01:00pm-02:20pm MW FH-111 HIST M25 **RECOMMENDED PREPARATION: ENGL M01A** 01/07/2008 05/14/2008 HSS-239 31205 BFAL J 07:00pm-09:50pm Μ 31439 01/07/2008 05/14/2008 **BROWN DP** 11:30am-12:50pm MW FH-215 31065 01/07/2008 05/14/2008 **BROWN DP** 11:30am-12:50pm TTh FORU-147 31759 01/07/2008 05/14/2008 MORRISON JE 05:30pm-06:50pm MW HSS-230 01/07/2008 05/14/2008 BEAM C 07:00pm-09:50pm W HSS-101 30971 30975 01/07/2008 05/14/2008 MORRISON JE 07:00pm-09:50pm Th HSS-101 30977 02/04/2008 05/07/2008 NOMELLI SL 07:30am-09:20am MW FH-119 31060 02/04/2008 05/07/2008 SWANSON JK 05:00pm-06:50pm MW HSS-101 HIST M60A 01/07/2008 05/14/2008 **BROWN DP** 07:00pm-09:50pm W 30976 FH-215 World War II The World at War ......3.00 Units HIST M60C PREREQUISITE: A previous course in History 31783 01/07/2008 05/14/2008 GRAN SA 07:00pm-09:50pm HSS-206 Μ

#### HUMANITIES **HUM M02** The Individual and the Arts..... .....6.00 Units 01/07/2008 32616 05/14/2008 TENNENHOUSE T 08:30am-11:20am TTh FORU-147 SLATTUM N CAPLAN JR **HUM M03** 32934 01/07/2008 05/14/2008 STAFF 07:00pm-09:50pm W FORU-147 **HUM M04** 01/07/2008 32619 05/14/2008 STAFF 07:00pm-09:50pm M FORU-147 32362 01/07/2008 05/14/2008 STAFF 07:00pm-09:50pm S FORU-147 **HUM M06** 30102 01/28/2008 05/05/2008 DWYER RJ 02:30pm-05:50pm MW FORU-147 **HUM M07** PREREQUISITE: None. 39581 01/14/2008 04/29/2008 GARBER NB 3.50 HRS/WK ARR TV NOTE: CRN 39581 Instruction is delivered via video tapes. Video tapes, text, and study guide can be purchased at the bookstore. Orientation: Tuesday 1/15/08 5:00-6:50 p.m. in the Forum. Review Session: Tuesday 2/19/08 5:00-6:50 in the Forum. Midterm Exam: Tuesday 3/11/08 5:00-6:50 p.m. in the Forum Review Session: Tuesday 4/15/08 5:00-6:50 p.m. in the Forum. Final Exam: Tuesday 4/29/08 5:00-6:50 p.m. in the Forum. All 5 meetings held on Tuesdays 5:00-6:50 p.m. in the Forum. ......3.00 Units **HUM M08** Introduction to Cinema..... 32496 01/07/2008 05/14/2008 DWYER RJ 10:00am-11:20am MW FORU-147 NOTE: CRN 32496 is part of the Learning Community CRISIS CINEMA: How are you influenced by the movies you see? Does the media accurately reflect the current issues of the day? This Learning Community will investigate contemporary social issues and how they are represented or misrepresented in film. Issues of sex and gender, race and ethnicity, and class and poverty will be studied. Films may include: "Hedwig and the Angry Inch," "Me, You, and Everyone We Know," "American Psycho," and others. Students MUST enroll in both SOC M02 (CRN 31591) and HUM M08 (CRN 32496). 05/05/2008 32097 01/29/2008 STAFF 02:30pm-05:50pm Т FORU-147 Ethics, Culture and the Arts: Humanities and the Modern World ...... 3.00 Units **HUM M10B** 10:00am-11:20am 32103 01/07/2008 05/14/2008 KAIRSCHNER A M/W HSS-222 01/07/2008 05/14/2008 KAIRSCHNER A 10:00am-11:20am TTh HSS-222 36774 **HUM M17** 01/07/2008 DWYER RJ FORU-147 31017 05/14/2008 01:00pm-03:50pm Th

HUM M1	8 Ima	ges of Wome	n in Film			3.00 Units
35254	01/30/2008	05/07/2008	DWYER RJ	02:30pm-05:50pm	W	FORU-147

# INTERIOR DESIGN

ID M11											
38579	01/07/2008	05/14/2008	STEWART TB	08:30am-09:50am	MW						
38589	01/07/2008	05/14/2008		07:00pm-09:50pm	M	AA-124					
38585	01/07/2008	05/14/2008	WITHERS KL	04:00pm-05:20pm	TTh	AA-124					
ID M12	Mate	erials and In	stallations			3.00 Units					
RECOMME	NDED PREPARATI	ON: SPCH M01 a	nd ID M11								
38591	01/07/2008	05/14/2008	WITHERS KL	05:30pm-06:50pm	TTh	AA-124					
ID M13	Text	tiles				3.00 Units					
38601	01/07/2008	05/14/2008	MEINHART O	07:00pm-08:20pm	TTh	AA-124					
ID M14	ID M14 Intermediate Interior Design										
			12, ART M04A, SPCH								
39592	01/07/2008	05/14/2008	STEWART TB	10:00am-11:20am	TTh	AA-124					
ID M15	Spa	ce Planning .				3.00 Units					
-		ON: ID M11. DRF									
38592	01/07/2008	05/14/2008		10:00am-11:20am	MW	AA-124					
ID M16	Hist	ory of Furnit	ure								
			net Computer Skills								
38600	01/07/2008	05/14/2008	STEWART TB	08:30am-09:50am	TTh	AA-124					
ID M17	Adv	anced Interio	or Design			3.00 Units					
			12, ID M14, SPCH M01								
38598	01/07/2008	05/14/2008	, ,	09:00am-11:50am	F	AA-124					

See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

ooono			Morkooren	OEAGO IIME	OLAGO DATO	LOOANON
	B Faux	Einichos				1 50 Unite
38141	01/09/2008	03/05/2008		07:00pm-09:50pm		AA-124
ID M60	C Ligh	ting for Inte 03/10/2008		04:00pm-06:50pm		
30770	•					AA-124
31868	01/09/2008	03/05/2008	MEINHART O	04:00pm-06:50pm	W	AA-124
ID M60			th Design			.1.50 Units
39987	ENDED PREPARATI 03/12/2008	05/07/2008	OVLEN PF	05:00pm-09:50pm	W	AA-124
ITALI	AN					
30100	01/07/2008 AND	05/14/2008	IDINI AG	05:00pm-06:50pm 1.00 HRS/WK	MW ARR	HSS-202 TBA
	02 Elen	nentary Itali	ian II			.4.00 Units
30243	01/07/2008 AND		<b>chool Italian with equ</b> PARDESS DF		MW ARR	FH-210B LLR-305
30248	01/07/2008	05/14/2008	IDINI AG	07:00pm-09:50pm	W	HSS-202
JAPA	NESE					
				05.00 00.50		
30257	01/07/2008 AND	05/14/2008	HALL NH	05:00pm-06:50pm 1.00 HRS/WK	l In ARR	TR-8 LLR-305
	<b>102 Elen</b> IISITE: JAPN M01	nentary Jap	anese II			.4.00 Units
30260	01/07/2008	05/14/2008	HALL NH	07:00pm-09:20pm	TTh	TR-8
JAPN N	131A Begi	inning Pract	ical Japanese .			.3.00 Units

INSTRUCTOR

CLASS DAYS

CLASS TIME

JAPN M	31A Begi	inning Practi	ical Japanese			3.00 Units
30267	01/07/2008	05/14/2008	JONOKUCHI PK	07:00pm-09:50pm	Th	TR-3

## JOURNALISM

48

COURSE# START DATE END DATE

JOUR N	MO1 Medi	ia and Socie	ty			3.00 Units
32259	01/07/2008	05/14/2008	MILLER AJ	08:30am-09:50am	MW	PA-100
30778	01/07/2008	05/14/2008	LARSON CS	11:30am-12:50pm	MW	HSS-239
32257	01/07/2008	05/14/2008	MILLER AJ	10:00am-11:20am	TTh	PA-100
32263	01/07/2008	05/14/2008	HOFFMAN ME	07:00pm-09:50pm	Μ	FH-115
32295	02/06/2008	05/07/2008	MILLER AJ	06:30pm-10:20pm	W	TR-3
32292	02/11/2008	05/07/2008	MILLER JM	4.00 HRS/WK	ARR	WEB
~~~~	TEL ODAL ADADA			a test a second and the data second a		

NOTE: CRN 32292 is an online course open to anyone interested in learning about today's changing media, their history and their effect on society. Students must have access to Microsoft Word. Visit the WebCT online orientation one week before class begins. Go to www.moorparkcollege.edu>Distance Learning>WebCT online orientation>click on Moorpark College. Use your student ID, not social security number. For more information email the instructor at joannamiller@vcccd.edu.

 JOUR M02
 Writing and Reporting for the Media
 3.00 Units

 32302
 01/07/2008
 05/14/2008
 STAFF
 11:30am-12:50pm
 MW
 LLR-122

 NOTE:
 CRN 32302 is a course offered concurrently at Moorpark College in LLR 122 and Oxnard College in LS
 conference room. Ventura College in LRC 114. The course will utilize video-conferencing enhanced by WebCT
 instruction and video-conferencing enhanced by WebCT. For additional information contact the instructor, Joanna

 Miller at 805-378-1400, x1618 or email her at joannamiller@vcccd.edu.
 WebCt.

32298 01/07/2008 05/14/2008 STAFF 08:30am-09:50am COM-109 TTh 32397 02/11/2008 05/07/2008 MILLER JM 4.00 HRS/WK ARR WFB NOTE: CRN 32397 is an online course open to anyone with a good command of the English language insterested in learning to report and write for publication in print, online or broadcast. Students must have access to Microsoft Word. Go to the online orientation one week before class begins at moorparkcollege. edu>Distance Learning>WebCT online orientation click on Moorpark College. Use your student ID and not your social security number. For more information email the instructor at joannamiller@vcccd.edu.

JOUR N	103 Adv	anced News	/Feature Writin	ng		3.00 Units
31012	01/07/2008	05/14/2008	MILLER JM	10:00am-11:20am	MW	COM-122
JOUR N	/104 Mag	azine Article	e Writina			3.00 Units

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

	08 Basi SITE: PHOT M01A					3.00 Units
30221	01/07/2008	05/14/2008	GRAY JM	06:00pm-10:50pm	Th	HSS-129
JOUR M 31916	09 Copy 01/22/2008 AND	/ Editing and 05/06/2008	Makeup MILLER JM	04:00pm-07:50pm 1.50 HRS/WK	T ARR	3.00 Units COM-122 COM-122
JOUR M 32310	01/07/2008 AND	05/14/2008	MILLER JM	11:00am-12:50pm 1.00 HRS/WK	TTh ARR	3.00 Units LLR-122 TBA
in LS pers	S conference roo	m, and Ventura d teleconferenc	College in LRC 1	Moorpark College in 14. The course will ut WebCT. For additiona	tilize a combina	ation of in-
JOUR M	10B New	spaper Edito	orial Staff			3.00 Units
32312	01/07/2008 AND AND	05/14/2008	MILLER JM	11:30am-12:50pm 01:00pm-02:20pm 2.50 HRS/WK	Th Th ARR	LLR-122 COM-122 TBA
in LS pers	S conference roo	m, and Ventura d teleconferenc	College in LRC 1	Moorpark College in 14. The course will ut WebCT. For additiona	tilize a combina	ation of in-
JOUR M						3.00 Units
31346	NDED PREPARATIC 01/07/2008 AND	05/14/2008	MILLER JM	04:00pm-07:50pm 3.00 HRS/WK	T ARR	COM-122 COM-122
in cr	E: CRN 31346 eating the distric	t student news		t all VCCCD students nal information contac	are welcome t	o participate
JOUR M 32394	12 Broa 01/07/2008 AND	dcast Journ 05/14/2008	alism CASILLAS MD	08:30am-11:20am 2.00 HRS/WK	Th ARR	3.00 Units COM-118 TBA
JOUR M 32396	13 Broa 01/07/2008 AND	dcast News 05/14/2008	Production LARSON CS	08:30am-11:20am 2.00 HRS/WK	Th ARR	3.00 Units COM-129 TBA
JOUR M 31225	14 Intro 01/07/2008	oduction to P 05/14/2008	STAFF	07:00pm-09:50pm	W	3.00 Units FH-214
LATIN						
LAT MO ⁴ 30656	01/07/2008	05/14/2008	BENNETT DP	4.00 HRS/WK	ARR	4.00 Units WEB
have edu	basic word proc and click on the	cessing , email, link to Distance	and Internet navig Learning to learn	ourse, you must be co nation skills. Go online more. Your instructor t receive an email, ple	e at www.moorµ will email you	parkcollege. before class
			Bennett; pbennet			
LEAR	NING SKIL	.LS				
LS MO2	Basi	c Writing Ski	ills			3.00 Units
30534	01/07/2008	05/14/2008 Students must c	LETINSKY NS co-register in LS M	10:00am-11:20am 02L, CRN 30092 or C	MW RN 32378.	AA-115
31955 NOT	01/07/2008 E: CRN 31955 S	05/14/2008 Students must c	STAFF co-register in LSMC	07:00pm-09:50pm 02L, CRN 32174.	Т	AA-115
LS MO2I		ng Skills Lal	boratory			0.50 Unit
	ITE: LS M02 FEES: A \$2.00 mat	erials fee will be r	equired at registration	n.		
30092 32378	01/07/2008	05/14/2008 05/14/2008	LETINSKY NS	11:30am-12:50pm 11:30am-12:50pm	M	AA-132 AA-132

CLASS TIME

CLASS DAYS

LOCATION

COURSE# START DATE

32378

32174

01/07/2008

01/07/2008

05/14/2008

05/14/2008

END DATE

INSTRUCTOR

11:30am-12:50pm

07:00pm-08:20pm

W

Th

LETINSKY NS

STAFF

AA-132

AA-132

	COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	LS MO3 31908	Study	Skills 05/14/2008	LETINSKY NS	10:00am-11:20am		.3.00 Units
	30619 38632	01/07/2008 02/05/2008	05/14/2008 05/06/2008	CRONIN JJ	02:30pm-03:50pm		FH-119 AA-132
	LS M04		ng and Rea	soning			.3.00 Units
	COREQUISIT 30671 NOTE	01/07/2008	05/14/2008 tudents must	STAFF co-register in LS M0	09:00am-11:50am 14L, CRN 30709.	S	AA-115
	LS M04L		ng Skills L	aboratory			0.50 Unit
4	COREQUISIT MATERIAL FI		rials fee will be	required at registration.			
	30709	01/07/2008	05/14/2008	STAFF co-register in LS M0	NOON- 01:20pm	S	AA-132
	LS M07A	Pacia	Moth Skill	s I			2 00 Unito
	37194	01/07/2008	05/14/2008		01:00pm-02:20pm	MW	AA-115
	LS M07B	Basic	Math Skill	s II			.3.00 Units
	37190 30227			BASSI SL BASSI SL	10:00am-11:20am 11:30am-12:50pm		AA-115 AA-115
	LS M09	Strate	egies for St	udent Success			.3.00 Units
	31104	02/05/2008	05/06/2008	WENDT CJ	03:00pm-04:50pm		AA-115
	LS M11	Memo	ory Improve	ment Strategies			
	30685	02/04/2008	05/07/2008	LETINSKY NS	01:00pm-02:50pm	MW	AA-132
	LS M13	Strate	egies for Po	sitive Self Estee	em		.3.00 Units
	30708	02/04/2008	05/07/2008	D'ATTILE S	03:00pm-04:50pm		AA-115
	LS M14 36176 <i>NOTE</i>	01/07/2008	05/14/2008	Instruction/Lear LETINSKY NS gistration in this class	1.50 HRS/WK	ARR	50 Unit AA-132
	38862 NOTE	03/10/2008 : Students shou	05/07/2008 Ild discuss re	STAFF gistration in this class	3.00 HRS/WK s with ACCESS fac	ARR ulty.	AA-132
		-					

 LS M14
 Computer-Aided Instruction/Learning Skills......1.00 Unit

 36177
 01/07/2008
 05/14/2008
 STAFF
 3.00 HRS/WK
 ARR
 AA-132

 NOTE:
 Students should discuss registration in this class with ACCESS faculty.
 Students
 AA-132

MATHEMATICS

SPRING 2008

MATH N PREREQU		mentary Alge	ebra			.5.00 Units
31283	01/07/2008	05/14/2008	WEINSTEIN D	10:00am-10:50am	MTWThF	LMC-122
31233	01/07/2008	05/14/2008	BARKER J	07:30am-09:50am	MW	LMC-123
31234	01/07/2008	05/14/2008	NGUYEN DT	09:00am-09:50am	MW	PS-208
	AND			08:30am-09:50am	TTh	PS-208
31242	01/07/2008	05/14/2008	WYGANT GM	10:00am-10:50am	MW	PS-209
	AND			10:00am-11:20am	TTh	PS-209
31240	01/07/2008	05/14/2008	NGUYEN DT	10:00am-11:20am	MW	PS-208
	AND			10:00am-10:50am	TTh	PS-208
31235	01/07/2008	05/14/2008	PAUL CG	10:00am-12:20pm	MW	FH-111
31257	01/07/2008	05/14/2008	HARTNELL NJ	11:30am-12:20pm	MW	FH-213
	AND			11:30am-12:50pm	TTh	FH-213
30765	01/07/2008	05/14/2008	STAFF	01:00pm-03:20pm	MW	ST-2
35148	01/07/2008	05/14/2008	PAUL CG	01:00pm-03:20pm	MW	LMC-122
31619	01/07/2008	05/14/2008	AGVANIAN Y	04:00pm-06:20pm	MW	FH-216
31179	01/07/2008	05/14/2008	LABARGE ML	07:00am-09:20am	TTh	FH-114
31273	01/07/2008	05/14/2008	STAFF	07:30am-09:50am	TTh	SX-1
31322	01/07/2008	05/14/2008	REED CK	07:30am-09:50am	Th	FH-216
	AND			2.50 HRS/WK	ARR	WEB

NOTE: CRN 31322 will meet one day a week on campus, Thursdays from 7:30-9:50 AM, the other day TBA online. See (http://sunny.moorparkcollege.edu/~creed)

31267 01/07/2008 05/14/2008 PETRELLO R 5.00 HRS/WK ARR WEB NOTE: CRN 31267 is an online course. Please see the following website for more details about this course: http://sunny.moorparkcollege.edu/~renap/

COURS	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
JUDINE	- W - CATAINE 24115			07.00 11/12	- SERVE BAILS	
38049	01/07/2008	05/14/2008	CHEN S	07:00am-09:20am	MW	SX-1
37178	01/07/2008	05/14/2008	SCHAAK JF	04:00pm-06:20pm	MW	PS-208
31309	01/07/2008	05/14/2008	MOLLICO A	07:00pm-09:20pm	MW	PS-200
31308	01/07/2008	05/14/2008	WYGANT GM	01:00pm-03:20pm	TTh	PS-208
37179	01/07/2008	05/14/2008	KICK RG	07:00pm-09:20pm	TTh	PS-200
38050	01/12/2008	05/03/2008	GASS PC	09:00am-11:50am	S	LMC-124
	AND	00.00.2000	0.0010	12:30pm-03:20pm	S	LMC-124
39916	01/28/2008	05/07/2008	SMITH DB	06:30pm-09:20pm	MW	NPHS-D-32
32798	01/29/2008	05/06/2008	SZYLEWICZ A	07:00pm-09:50pm	TTh	PS-209
	NO1A Elemo ENDED PREPARATIO		eora Part A			ວ.ບບ Units
31284	02/04/2008	05/07/2008	MISEL MJ	04:30pm-06:20pm	MW	SX-1
30168	02/05/2008	05/06/2008	BUNDY JP	01:00pm-02:50pm	TTh	SX-1 SX-3
00100						
MATH						3.00 Units
	ENDED PREPARATIO					_
31296	01/07/2008	05/14/2008	RODE BL	11:30am-12:50pm	MW	PS-224
31790	01/07/2008	05/14/2008	NORTHRUP S	04:00pm-05:20pm	TTh	SX-1
31715	01/07/2008	05/14/2008	REED CK	10:00am-11:20am	TTh	FH-216
31331	01/12/2008	04/26/2008	ASATRYAN J	01:00pm-04:20pm	S	LMC-125
NO	1E: CRN 31331 is	a PACE Prog	ram Class but is op	en to all students.		
	MO2 Funda	amentals of	f Geometry			3.00 Units
			MATH M03 may be take			
31266	01/07/2008	05/14/2008	RUBINSTEIN DJ	07:00pm-09:50pm	Μ	FH-111
МАТН Г	M03 Inter	mediate Alc	ebra			5.00 Units
	ISITE: MATH M01		,			
32511	01/07/2008	05/14/2008	WEINSTEIN D	09:00am-09:50am	MTWThF	LMC-122
31343	01/07/2008	05/14/2008	WEINSTEIN D	NOON- 12:50pm	MTWThF	LMC-122
37754	01/07/2008	05/14/2008	HAGAR M	07:30am-09:50am	MW	SX-2
31365	01/07/2008	05/14/2008	BRINDLEY JH	07:30am-09:50am	MW	TR-1
31339	01/07/2008	05/14/2008	RITCHIE DJ	10:00am-11:20am	MW	PS-224
0.10C-	AND			10:00am-10:50am	TTh	PS-224
31392	01/07/2008	05/14/2008	HAGAR M	10:00am-12:20pm	MW	LMC-125
31213	01/07/2008	05/14/2008	STAFF	01:00pm-03:20pm	MW	LMC-123
31176	01/07/2008	05/14/2008	FINE RL	01:00pm-03:20pm	MW	PS-224
38676 31372	01/07/2008	05/14/2008 05/14/2008	LEE MK STAFF	01:00pm-03:20pm 07:00am-09:20am	MW TTh	SX-2 LMC-123
31372	01/07/2008 01/07/2008	05/14/2008	ADES RL	07:30am-09:50am	TTh	LMC-123 LMC-124
31151	01/07/2008	05/14/2008	MUTOLO JA	07:30am-09:50am	TTh	TR-1
31324	01/07/2008	05/14/2008	BARKER BJ	07:30am-09:50am	TTh	FH-218
39869	01/07/2008	05/14/2008	PAUL CG	10:00am-12:20pm	TTh	FH-111
31335	01/07/2008	05/14/2008	BERONA	01:00pm-03:20pm	TTh	FH-216
31362	01/07/2008	05/14/2008	NORTHRUP S	07:00pm-09:20pm	TTh	SX-1
31355	01/07/2008	05/14/2008	REED CK	07:30am-09:50am	Т	FH-216
	AND			2.50 HRS/WK	ARR	WEB
			• •	us, Tuesdays from 7:	30-9:50 AM, the	e other day
TBA	A online. See (http:	://sunny.moor	parkcollege.edu/~cro	eed).		
37188	01/07/2008	05/14/2008	PETRELLO R	5.00 HRS/WK	ARR	WEB
				following website for		
	rse: http://sunny.m			isnowing website 10	i more details di	
000		.corparkcolleg	10.000/ 1011ap/			
31405	01/07/2008	05/14/2008	PETRELLO R	5.00 HRS/WK	ARR	WEB
				following website for	more details ab	oout this
cou	rse: http://sunny.m	noorparkcolleg	e.edu/~renap/			
32387	01/07/2008	05/14/2008	RUBINSTEIN DJ	04:00pm-06:20pm	MW	FH-111
32307 31212	01/07/2008	05/14/2008	BOJKOV A	04:00pm-06:20pm	MW	FH-111 FH-120
35665	01/07/2008	05/14/2008	MISEL MJ	07:00pm-09:20pm	MW	SX-1
31416	01/07/2008	05/14/2008	BENCE JK	07:00pm-09:20pm	MW	FH-216
35156	01/07/2008	05/14/2008	SCHAAK JF	04:00pm-06:20pm	TTh	PS-208
31381	01/07/2008	05/14/2008	STAFF	04:00pm-06:20pm	TTh	LMC-125
35664	01/07/2008	05/14/2008	STAFF	04:00pm-06:20pm	TTh	FH-216
35158	01/07/2008	05/14/2008	LACE L	07:00pm-09:20pm	TTh	LMC-124
32800	01/07/2008	05/14/2008	MCINTYRE RT	07:00pm-09:20pm	TTh	LMC-125
31348	01/28/2008	05/07/2008	ENRIQUEZ MA	01:00pm-03:50pm	MW	PS-209
39918	01/28/2008	05/07/2008	STAFF	07:00pm-09:50pm	MW	SX-2
31403	01/29/2008	05/06/2008	LIN JC	01:00pm-03:50pm	TTh	FH-111
38052	01/29/2008	05/06/2008	BLACKISTON HS	01:00pm-03:50pm	TTh	HS-111A
35640	01/29/2008	05/06/2008	SZYLEWICZ A	10:00am-12:50pm	TTh	SX-1
37183	01/29/2008	05/06/2008	SMITH CA	06:30pm-09:20pm	TTh	NPHS-D-32
31268	01/12//2008	05/03/2008	POGOSYAN A	09:00am-11:50am	S	LMC-123
	AND			12:30pm-03:20pm	S	LMC-123

COURS	SE# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
MATH			gebra Part A			.3.00 Units
	JISITE: MATH M01 or					DO 000
31374 31888	01/07/2008 02/04/2008	05/14/2008 05/07/2008	BOJKOV A DI PASSERO KM	07:00pm-09:50pm 01:00pm-02:50pm	W MW	PS-209 LMC-125
MATH	M03B Inter	mediate Al	ehra Part B			3.00 Units
	JISITE: MATH MO3A	inculate Al				
32109	01/07/2008	05/14/2008	RODE BL	11:30am-12:50pm	TTh	PS-209
MATH		ao Algobro				3 00 Unite
	JISITE: MATH M03	ye Aiyebia				.3.00 01115
		ned for students	who will be going on t	o Math M16A/B.		
31092	01/07/2008	05/14/2008	WYGANT GM	07:00am-08:20am	MW	PS-208
31562	01/07/2008	05/14/2008	CHEN S	11:30am-12:50pm	MW	SX-4
31468	01/07/2008	05/14/2008	HARTNELL NJ	02:30pm-03:50pm	MW	FH-111
31444 31541	01/07/2008 01/07/2008	05/14/2008 05/14/2008	MADENLIAN VG STAFF	07:00am-08:20am 08:30am-09:50am	TTh TTh	LMC-122 HS-111A
31480	01/07/2008	05/14/2008	ADES RL	10:00am-11:20am	TTh	SX-2
31016	01/07/2008	05/14/2008	MUTOLO JA	11:30am-12:50pm	TTh	SX-3
31433	01/07/2008	05/14/2008	BERON A	11:30am-12:50pm	TTh	SX-2
31177	01/07/2008	05/14/2008	STAFF	02:30pm-03:50pm	TTh	LMC-125
31548	01/07/2008	05/14/2008	MOLLICO A	04:00pm-06:50pm	M	PS-224
31442	01/07/2008	05/14/2008	DI PASSERO KM WYGANT GM	04:00pm-05:20pm 11:00am-12:20pm	MW	LMC-122
31556 31506	01/07/2008 01/07/2008	05/14/2008 05/14/2008	BUNDY J	07:00pm-09:50pm	MW T	PS-209 FH-216
39920	01/07/2008	05/14/2008	LACE L	05:30pm-06:50pm	, TTh	LMC-124
39919	01/07/2008	05/14/2008	GASS PC	07:00pm-09:50pm	W	FH-120
31467	01/12/2008	05/14/2008	ASATRYAN J	09:00am-11:50am	S	LMC-125
31807	01/29/2008	05/06/2008	LIN JC	04:00pm-05:50pm	TTh	FH-111
31437	02/05/2008	05/06/2008	HILMER KA	11:00am-12:50pm	TTh	LMC-125
	MO6 Trigo JISITE: MATH M05	nometry				.3.00 Units
31566	01/07/2008	05/14/2008	PAUL CG	01:00pm-02:20pm	TTh	LMC-122
MATH	MO7 Colle	ge Algebra	and Trigonomet	ry		.5.00 Units
		rilv for students	going on to Calculus (MATH 25A/B/C).		
31573	01/07/2008	05/14/2008	RITCHIE DJ	09:00am-09:50am	MW	PS-224
	AND			08:30am-09:50am	TTh	PS-224
31585	01/07/2008	05/14/2008	AGUILERA C	10:00am-11:20am	MW	SX-3
21500	AND	05/14/2000		10:00am-10:50am	TTh	SX-3
31599 31605	01/07/2008 01/07/2008	05/14/2008 05/14/2008	BARKER BJ BARKER BJ	10:30am-12:50pm 10:30am-12:50pm	MW TTh	LMC-123 LMC-123
31594	01/07/2008	05/14/2008	RUMENAPP S	01:00pm-03:20pm	TTh	PS-224
31586	01/07/2008	05/14/2008	WEINSTEIN D	04:00pm-06:20pm	TTh	PS-224
31813	01/07/2008	05/14/2008	LIN P	07:00pm-09:20pm	MW	LMC-123
31238	01/29/2008	05/06/2008	HILMER KA	07:00am-09:50am	TTh	LMC-125
32043	01/29/2008	05/06/2008	SZYLEWICZ A	01:00pm-03:50pm	TTh	SX-2
MATH	M09 PreA	lgebra				.3.00 Units
	ENDED PREPARATIO			ithmetic (addition, subtra		
of whole i	,	05/44/0000		10:00	N.41.07	
31712 31714	01/07/2008 01/07/2008	05/14/2008 05/14/2008	BRINDLEY JH WILKINS AT	10:00am-11:20am 08:30am-09:50am	MW TTh	TR-1 FH-211
31717	01/07/2008	05/14/2008	AGVANIAN Y	07:00pm-09:50pm	M	FH-120
31708	01/07/2008				TTh	FH-216
31722	01/07/2008	05/14/2008	RODABAUGH DJ	05:30pm-06:50pm	TTh	LMC-126
38054	01/07/2008	05/14/2008	BUNDY JP RODABAUGH DJ MCINTYRE RT BLACKISTON HS	07:00pm-09:50pm	<u>W</u> .	LMC-125
39922	02/05/2008				TTh	FH-120
-	JISITE: MATH M03		-	achers		
35181 35183	01/07/2008 01/07/2008	05/14/2008 05/14/2008	RUMENAPP S DAVIS RP	11:30am-12:50pm 07:00pm-09:50pm	MW Th	FH-216 LMC-123
MATH		ematical Id	eas			.3.00 Units
31720	JISITE: MATH M03 01/07/2008	05/14/2008	LIN P	04:00pm-06:50pm	Μ	LMC-123
		e Mathemat	ics			.3.00 Units
PREREQU 31725	JISITE: MATH M03 01/07/2008	05/14/2008	LEE MK	11:30am-12:50pm	MW	SX-3
MATH	M15 Intro	ductorv Sta	tistics			.5.00 Units
	JISITE: MATH M03					
31531	01/07/2008	05/14/2008 his course req	ABRAMOFF PD uires a graphing ca	07:30am-09:50am Iculator. (TI-83/4 reco	MW ommended).	LMC-126
-					,	

Some class offerings and room assignments may have changed since printing this schedule. **52** Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
31728	01/07/2008	05/14/2008	RODE BL	07:30am-09:50am	MW	FH-111
NOTE:	: CRN 31728 Th	nis course requ	uires a graphing cald	culator. (TI-83/4 reco	mmended).	
31727	01/07/2008	05/14/2008	ABRAMOFF PD	10:00am-12:20pm	MW	LMC-126
NOTE	: CRN 31727 Th	his course req	uires a graphing calc	culator. (TI-83/4 reco	mmended).	
31330	01/07/2008	05/14/2008	WILKINS AT	10:00am-12:20pm	MW	SX-2
NOTE	: CRN 31330 Th	his course req	uires a graphing calo	culator. (TI-83/4 reco	mmended).	
31837	01/07/2008	05/14/2008	FINK KE	01:00pm-03:20pm	MW	SX-3
NOTE	: CRN 31837 Th	his course req	uires a graphing cald	culator. (TI-83/4 reco	mmended).	
39923	01/07/2008	05/14/2008	RAHNAMAIE MZ	01:00pm-03:20pm	MW	LMC-124
NOTE	: CRN 39923 Th	his course req	uires a graphing calo	culator. (TI-83/4 reco	mmended).	
31735	01/07/2008	05/14/2008	RODE BL	07:30am-09:50am	TTh	FH-111
NOTE	: CRN 31735 Th	his course req	uires a graphing calc	culator. (TI-83/4 reco	mmended).	
31736	01/07/2008	05/14/2008	COLE CS	10:00am-12:20pm	TTh	LMC-126
NOTE	: CRN 31736 Th	his course req	uires a graphing cald	culator. (TI-83/4 reco	mmended).	
31533	01/07/2008	05/14/2008	RAHNAMAIE MZ	10:00am-12:20pm	TTh	LMC-124
NOTE	: CRN 31533 Th	his course req	uires a graphing calo	culator. (TI-83/4 reco	mmended).	
31729	01/07/2008	05/14/2008	RAHNAMAIE MZ	01:00pm-03:20pm	TTh	LMC-124
NOTE	CRN 31729 Th	his course req	uires a graphing calo	culator. (TI-83/4 reco	mmended).	
include orienta PS-20	e videos, phone/ ation meetings: \$ 9. For informati	/web live conf Saturday, Jani on about the c	erences, and textboo uary 5 or Saturday, J	5.00 HRS/WK earn all materials thro ok. Students must at lanuary 12, from 9:00 es information about	ttend one of the a.m. to 10:00	following a.m. in room
31737	01/07/2008	05/14/2008	CHRISTENSEN JJ	07:00pm-09:20pm	MW	LMC-122
NOTE	: CRN 31737 Th	his course req	uires a graphing cald	culator. (TI-83/4 reco	mmended).	
38056	01/07/2008	05/14/2008	STAFF	04:00pm-06:20pm	TTh	PS-209
NOTE	: CRN 38056 Th	his course req	uires a graphing cald	culator. (TI-83/4 reco	mmended).	
32823	01/07/2008	05/14/2008	RODABAUGH DJ	07:00pm-09:20pm	TTh	LMC-126
NOTE	: CRN 32823 Th	his course req	uires a graphing calo	culator. (TI-83/4 reco	mmended).	
include orienta PS-20	e videos, phone/ ation meetings: \$ 9. For informati	/web live conf Saturday, Jani on about the c	erences, and textboo uary 5 or Saturday, J	5.00 HRS/WK earn all materials thro sk. Students must at lanuary 12, from 9:00 es information about	ttend one of the a.m. to 10:00	following a.m in room
31731	01/28/2008	05/07/2008	ENRIQUEZ MA	04:00pm-06:50pm	MW	PS-209
31019	01/28/2008	05/07/2008	WILKES J	06:30pm-09:50pm	MW	NPHS-D-30
MATH M1				istics	,	5 00 Unito
PREREQUISI 35667	TE: MATH M03 wit 01/07/2008	h a grade of B o 05/14/2008	r better.	01:30pm-03:50pm	TTh	LMC-126
MATH M1						3.00 Units
PREREQUISI	TE: MATH M05 or 1 01/07/2008	MATH M07 05/14/2008	REED CK	10:00am-11:20am	MW	FH-216
35186	01/07/2008	05/14/2008	FINK KF	01:00pm-02:20pm	TTh	LMC-123
31711	01/07/2008	05/14/2008		07:00pm-09:50pm	M	FH-218
32127	02/04/2008	05/07/2008	HILMER KA	11:00am-12:50pm	MW	SX-1
32828	6B Applie TE: MATH M16A of 01/07/2008 : CRN 32828 rec	r MATH M25A 05/14/2008	DAVIS RP	07:00pm-09:50pm	Т	3.00 Units LMC-123
RECOMMEND	1 Discre TE: MATH M25A DED PREPARATION 01/07/2008		AGUILERA C	02:30pm-03:50pm	MW	3.00 Units FH-216

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

	COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION		
	MATH M2 PREREQUISI	5A Calcu TE: MATH M05 and		alytic Geometry	I		.5.00 Units		
	31767	01/07/2008 AND	05/14/2008	RITCHIE DJ	07:00am-08:20am 07:30am-08:20am	MW TTh	PS-224 PS-224		
	30049	01/07/2008	05/14/2008	COLE CS	07:30am-09:50am	MW	LMC-125		
	31764	01/07/2008	05/14/2008	RAHNAMAIE MZ	10:00am-12:20pm	MW	LMC-124		
\mathbf{O}	38057	01/07/2008	05/14/2008	ABRAMOFF PD	07:30am-09:50am	TTh	LMC-126		
	31758	01/07/2008	05/14/2008	FINK KE	10:00am-12:20pm	TTh	SX-4		
N	31770	01/07/2008	05/14/2008	SCHAAK JF	07:00pm-09:20pm	MW	PS-208		
6	MATH M25AH \star \star \star Honors: Calculus with Analytic Geometry I								
	RECOMMEN	DED PREPARATION	I: MATH M02						
74	30504	01/07/2008	05/14/2008	NGUYEN DT	01:00pm-03:20pm	TTh	PS-209		
	MATH M2 PREREQUISI	5B Calcu TE: MATH M25A of	lus with An MATH M16B	alytic Geometry	II		.5.00 Units		
SPR	39969	01/07/2008 AND	05/14/2008	AGUILERA C	09:00am-09:50am 08:30am-09:50am	MW TTh	SX-3 SX-3		
	38058	01/07/2008	05/14/2008	NGUYEN DT	01:00pm-03:20pm	MW	PS-208		
(\mathcal{I})	31774	01/07/2008	05/14/2008	SCHAAK JF	07:00pm-09:20pm	TTh	PS-208		
	31772	01/28/2008	05/07/2008	HILMER KA	07:00am-09:50am	MW	FH-116		
	MATH M2		lus with An	alytic Geometry			.5.00 Units		
		TE: MATH M25B	05/11/2000		00:00am 00:50am	N.4\A/	DC 200		
	31544	01/07/2008 AND	05/14/2008	WYGANT GM	09:00am-09:50am 08:30am-09:50am	MW TTh	PS-209 PS-209		
	31780	AND 01/07/2008	05/14/2008	HOLDEN RC	08:30am-09:50am 07:00pm-09:20pm	MW	PS-209 LMC-124		
	MATH M3 PREREQUISI	1 Introd TE: MATH M25B	uction to L	inear Algebra			.3.00 Units		
	37227	01/07/2008	05/14/2008	FINK KE	04:00pm-05:20pm	MW	LMC-124		
	MATH M3		ed Different	tial Equations			.3.00 Units		
	31784	TE: MATH M25B 01/07/2008	05/14/2008	HOLDEN RC	05:30pm-06:50pm	MW	LMC-124		

MICROBIOLOGY

				hool chemistry (all with		
PREREQU	ISITE: BIOL WUZA	and CHEIM MIZO	r Chemio IA or high so	nool chemistry (all with	a grade of C of	beller).
30247	01/07/2008	05/14/2008	HANDELSMAN M	09:00am-11:50am	MW	LMC-216
	AND			12:30pm-01:50pm	MW	LMC-227
to tl		eting, verifying t	hey have successfu	lass, students are to illy completed Biolog	•	
30199	01/07/2008	05/14/2008	MARTEN NW	02:00pm-03:20pm	MW	LMC-227
	AND			03:30pm-06:20pm	MW	LMC-216
NO	TE: CRN 30199	In order to mair	ntain a seat in the cl	ass, students are to l	bring an unof	ficial transcript
to th	he first aloss may	otina vorifivina t	hav have average	Illy completed Dielea	v 11021 and	homiotry OD

to the first class meeting, verifying they have successfully completed Biology M02A and chemistry OR Physiology M01 and Biology M01 and chemistry.

32172	01/07/2008	05/14/2008	REES MJ	09:00am-10:20am	Т	FH-116
	AND			10:30am-01:20pm	Т	LMC-216
	AND			09:00am-01:20pm	Th	LMC-216
NO	TE. ODN 20170	In order to me	intain a agat in	the close students are to	hring on u	nofficial

NOTE: CRN 32172 In order to maintain a seat in the class, students are to bring an unofficial transcript to the first class meeting, verifying they have successfully completed Biology M02A and chemistry OR Physiology M01 and Biology M01 and chemistry.

32180 01/07/2008 05/14/2008 CHEN AM 05:30pm-09:50pm TTh LMC-216 NOTE: CRN 32180 In order to maintain a seat in the class, students are to bring an unofficial transcript to the first class meeting, verifying they have successfully completed Biology M02A and chemistry OR Physiology M01 and Biology M01 and chemistry.

32108	01/07/2008	05/14/2008	DE SILVA	07:00pm-09:50pm	W	LMC-216
	AND			09:00am-10:50am	S	LMC-216
	AND			11:30am-03:20pm	S	LMC-216
NOT	F. CRN 32108	In order to main	ntain a seat in t	the class_students are to l	hrina an u	nofficial transcript

NOTE: CRN 32108 In order to maintain a seat in the class, students are to bring an unofficial transcript to the first class meeting, verifying they have successfully completed Biology M02A and chemistry OR Physiology M01 and Biology M01 and chemistry.

WULT	IMEDIA					
MM M1						3.00 Unit
	ENDED PREPARAT			00.00 10.00	N 41 A /	0011
30782 31739	01/07/2008 01/07/2008	05/14/2008 05/14/2008	HAGE BA KASALOVIC SS	08:00am-10:20am 10:30am-12:50pm	MW TTh	COM-109 COM-109
80784	AND 01/07/2008	05/14/2008	BORTOLUSSI M MORRIS MR	06:00pm-10:50pm	Т	COM-10
		Design	English M01A. Com	uter fundamentals includ		3.00 Unit
	ent word processin			iter runuamentais moluu	ing operating	systems, me
30318 30786	01/07/2008 01/07/2008	05/14/2008 05/14/2008	HAGE BA	01:30pm-03:50pm 06:00pm-10:50pm	MW F	COM-10 COM-10
MM M3				00.000011-10.300011		
RECOMME	ENDED PREPARAT	ION: Eligibility for	r ENGL M01A. Compute	er fundamentals includin	g operating sy	stems, file
nanageme	ent, word processii		M M10, RT M02A.			
30790	01/07/2008		ROSDAHL TT		MW	COM-10
MM M4 RECOMME			BD Modeling and Eligibility for ENGL M	I Animation 01A.	•••••	3.00 Unit
30795	01/07/2008	05/14/2008	DANESH A	06:00pm-10:50pm	Th	COM-10
MM M5						3.00 Unit
RECOMME 30792	ENDED PREPARAT 01/07/2008	ION: Eligibility for 05/14/2008		<i>sign fundamentals; MM N</i> 10:30am-12:50pm		COM-15
MUSI						
NUS M	-	damart-1-	f Musia			3 00 11
MUS M 30772	01 Fun 01/07/2008	damentals of 05/14/2008	INGERSOLL OD	10:00am-11:20am	MW	3.00 Un it M-109
30048	01/07/2008	05/14/2008	SONG JJ	11:30am-12:50pm	MW	M-109 M-114
30779	01/07/2008	05/14/2008	THOMPSON JM	08:30am-09:50am	TTh	M-109
32501	01/07/2008	05/14/2008	KECK VE	10:00am-11:20am	TTh	M-114
35257	01/07/2008	05/14/2008	CORINAR	07:00pm-09:50pm	W	HSS-10
30805	01/07/2008	05/14/2008	INGERSOLL OD	09:00am-11:50am	F	M-114
36945	02/04/2008	05/07/2008	SONG JJ	03:00pm-04:50pm	MW	M-114
	02A Diat IISITE: MUS M01 SITE: MUS M02AL		ıy			3.00 Unit
30808	01/07/2008	05/14/2008	DEMMOND EC	08:30am-09:50am	MW	M-106
32507	01/07/2008	05/14/2008	WARDZINSKI AJ	03:30pm-04:50pm	TTh	M-106
MUS M	02AL Aur a SITE: MUS M02A	al Skills I				2.00 Unit
	01/07/2008	05/14/2008	INGERSOLL OD	11:30am-12:50pm	MW	M-106
			INGERSOLL OD	1.00 HRS/WK	ARR	M-106
32596	01/07/2008	05/14/2008	CORINAR	05:00pm-06:20pm	TTh	M-100
	AND			1.00 HRS/WK	ARR	TBA
	02B Chre	omatic Harm	ony			3.00 Unit
	SITE: MUS MOZA SITE: MUS MO2BL					
30814	01/07/2008		WARDZINSKI AJ		MW	
	02BL Aur a					2.00 Unit
	SITE: MUS MUZAI SITE: MUS MO2B	-				
36943		05/14/2008		01:00pm-02:20pm	M\A/	M-106
0940	AND	00/14/2000	WANDZINGNIAJ	1.00 HRS/WK	ARR	M-106 M-106
		al Countains		1.001113/WK		
	02D Ton IISITE: MUS M02B		۱۱۱۳			
COREQUI	SITE: MUS M02DL 01/07/2008		KESSNER DE	08:30am-09:50am	TTh	M-106
MUS M	02DL Aura	al Skills IV				2.00 Unit
PREREQU	IISITE: MUS M02BI					
	SITE: MUS M02D					
30844	01/07/2008	05/14/2008	KESSNER DE	10:00am-11:20am 1.00 HRS/WK	TTh	M-106
	AND			1.00 HRS/WK	ARR	M-106
				00:2000:50		
80258	01/07/2008	05/14/2008	THOMPSON JM	08:30am-09:50am	MW	M-109

COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

PALLO		+ U		Musia		2 00 11-14-
30262		* Honors: 05/14/2008	THOMPSON JM	Music 08:30am-09:50am	MW	3.00 Units M-109
MUG	M08 Musi		tion			2 00 Unite
30827	01/07/2008	05/14/2008	SONG JJ	10:00am-11:20am	MW	M-114
30826	01/07/2008	05/14/2008	KECK VE	11:30am-12:50pm	MW	M-109
30834	01/07/2008	05/14/2008	INGERSOLL OD	01:00pm-02:20pm	MW	FORU-14
30840		05/14/2008	SONG JJ	08:30am-09:50am	TTh	M-114
30830	01/07/2008	05/14/2008	JULIAN S	10:00am-11:20am	TTh	M-109
30833		05/14/2008	JULIAN S	11:30am-12:50pm	TTh	M-109
38570		05/14/2008	DEMMOND EC	01:00pm-03:50pm	F	M-114
32618		05/14/2008	DECESARE MW	09:00am-11:50am	S	M-109
30845	01/07/2008	05/14/2008	INGERSOLL OD	07:00pm-09:50pm	Т	FORU-14
30846	01/07/2008	05/14/2008	CORIN AR	07:00pm-09:50pm	Th	HSS-104
30829	02/04/2008	05/05/2008	SONG JJ	08:00am-09:50am	MW	M-114
30836	02/04/2008	05/05/2008	DEMMOND EC	01:00pm-02:50pm	MW	HSS-104
		•••				
				11,20am 12,50am		
30847		05/14/2008	SONG JJ	11:30am-12:50am	TTh	M-114
				00.00		
30849	01/07/2008	05/14/2008	KECK VE	02:00pm-03:50pm	TTh	M-109
		I Ensemble	••••••••••••••••••••••••••••••			2.00 Units
PRER 37289	EQUISITE: Audition 01/07/2008	05/14/2008	KECK VE	03:00pm-04:50pm	MW	M-109
	NOTE: Auditions will					IVI-109
	NOTE. AUDILIONS WIII	be neid at the	e misi class meeting.			
MUS	M13A Fund	amentals o	f Vocal Techniqu	ue I		2.00 Unite
30851		05/14/2008	KECK VE	01:00pm-02:50pm	MW	M-109
			() (.			0.00.11.11
	S M13B Fund EQUISITE: MUS M13A	amentals o	t Vocal Techniqi	ue II		2.00 Units
		05/11/2000	ANDERSON ME	04:00nm 05:50nm	тть	M 100
30855		05/14/2008		04:00pm-05:50pm	TTh	M-109
MUS	M13C Adva	nced Vocal	Development I.			2.00 Units
PRER	EQUISITE: MUS M13B		•			
30856	01/07/2008	05/14/2008	ANDERSON ME	04:00pm-05:50pm	TTh	M-109
мне	M13D Adva	mand Vacal	Development II			2 00 Units
	EQUISITE: MUS M13C	inced voca	Development II	••••••		
30857		05/14/2008	ANDERSON ME	04:00pm-05:50pm	TTh	M-109
	M15 Moor	park Comn	nunity Orchestra			2.00 Units
	EQUISITE: Ability to rea				-	•• · · ·
31498	01/07/2008	05/14/2008	BURCH SW	06:00pm-09:50pm	Т	M-114
1	NOTE: No audition r	equired for Co	ommunity Orchestra	All are invited.		
30859	01/07/2008	05/14/2008	SONG JJ	06:00pm-09:50pm	Th	M-114
	NOTE: Audition requ			e e e e per e e e e per e e e per e e e e	111	IVI- I 14
	NOTE. Addition requ	ined for Symp	nony orchestra. Co	intact i for Song.		
MUS	M16 Oper	a Theatre				2.00 Units
	EQUISITE: MUS M13C					
30868		05/14/2008	ANDERSON ME	06:00pm-09:50pm	W	M-109
						.
				Frankla (niona na		
	EQUISITE: Ability to play nuitar. or electronic instru		ument appropriate to J	azz Ensemble (plano, pe	rcussion, sax	, trumpet, guitar,
36947	,	05/14/2008	STAFF	06:00nm 00:50nm	W	M-114
	NOTE: No audition r			06:00pm-09:50pm	vv	IVI- I 14
		equired for St	aalo oazz Dalla/COll			
мпе	M19 Char	nhor Encom	bloc			2 00 Unite
	EQUISITE: Ability to play					
30926		05/14/2008	KESSNER DE	02:00pm-03:20pm	TTh	M-114
30320	AND	03/14/2000	RESSNER DE	1.00 HRS/WK	ARR	TBA
32780	01/07/200/	05/14/200/	THOMPSON J	11:00am-12:50pm	TTh	M-138
мпе	M21 Wind	Fncomble				2 00 Unite
			ard band instrument			
PRFP						
PRER 30936		05/14/2008	KRAVCHAK R	06:00pm-09:50pm	М	M-114

COURS	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
MUS M	25A Clas	o Diono Pogi				2 00 Unito
30939	01/07/2008	05/14/2008	BATEMAN M	09:00am-10:50am		M-138
30938	01/07/2008	05/14/2008	THOMPSON JM	11:00am-12:50pm	MW	M-138
30943	01/07/2008	05/14/2008	BATEMAN M	03:00pm-04:50pm	MW	M-138
36944	01/07/2008	05/14/2008	DECESARE MW	09:00am-10:50am	TTh	M-138
31337	01/07/2008	05/14/2008	CHUNG H	09:00am-12:50pm	F	M-138
37787	01/07/2008	05/14/2008	BATEMAN M	06:00pm-09:50pm	Т	M-138
30944	01/07/2008	05/14/2008	JULIAN S	06:00pm-09:50pm	Th	M-138
35462	01/07/2008	05/14/2008	CHUNG H	09:00am-12:50pm	S	M-138
	25B Clas	s Piano Regi	nning II			2.00 Units
	ENDED PREPARATIO					
35468	01/07/2008	05/14/2008	THOMPSON JM	01:00pm-02:50pm	MW	M-138
38572	01/07/2008	05/14/2008	BATEMAN M	03:00pm-04:50pm	MW	M-138
31474	01/07/2008	05/14/2008	DECESARE MW	09:00am-10:50am	TTh	M-138
30255	01/07/2008	05/14/2008	CHUNG H	09:00am-12:50pm	F	M-138
37788	01/07/2008	05/14/2008	BATEMAN M	06:00pm-09:50pm	T	M-138
30947	01/07/2008	05/14/2008	JULIAN S	06:00pm-09:50pm	Th	M-138
38233	01/07/2008	05/14/2008	CHUNG H	09:00am-12:50pm	S	M-138
30233	01/07/2000	03/14/2000	CHUNGTI	09.00am-12.30pm	5	IVI-130
MUS M		s Piano Inte	mediate I			2.00 Units
	ISITE: MUS M25B	05440000	THOMPSON	04 00 00 - 0		
30952	01/07/2008	05/14/2008	THOMPSON JM	01:00pm-02:50pm	MW	M-138
37789	01/07/2008	05/14/2008	BATEMAN M	06:00pm-09:50pm	T T	M-138
34656	01/07/2008	05/14/2008	JULIAN S	06:00pm-09:50pm	Th	M-138
38234	01/07/2008	05/14/2008	CHUNG H	09:00am-12:50pm	S	M-138
MUS M	25D Clas	s Piano Inte	mediate II			2.00 Units
	ISITE: MUS M25C					
30955	01/07/2008	05/14/2008	THOMPSON JM	01:00pm-02:50pm	MW	M-138
37790	01/07/2008	05/14/2008	BATEMAN M	06:00pm-09:50pm	Т	M-138
34657	01/07/2008	05/14/2008	JULIAN S	06:00pm-09:50pm	Th	M-138
38235	01/07/2008		CHUNG H		S	M-138
00200	0110112000	00/11/2000		00.000am 12.00pm	0	11 100
	IISITE: Acceptance SITE: MUS M30 01/07/2008	into MUS M30 05/14/2008	THOMPSON JM	01:00pm-01:50pm	F	M-109
MUS M						
Audition b COREQUIS M02D/M02 39586 NO	ased on repertoire s SITE: (1) Repertoire DL; (3) Performance 01/07/2008	standards publish Class - MUS M29 Ensemble MUS I 05/14/2008 Monday, Janu	ed by Music Departme ; (2) Music Theory - M M10, M15, M18, M19, M KESSNER DE ary 7, 2008 beginn	to be accepted into MUS ent. US M02A/M02AL, M02B// 20, or M21, M60D, M60G 7.00 HRS/WK ing at 3:00 pm. Cont	M02BL, M02C/M02 , M60P or M60V ARR	CL or MUS TBA
MUS M	30B Bras	s				1.00 Unit
				to be accepted into MUS		
			ed by Music Departme			-
				US MO2A/MO2AL, MO2B/I		CL or MUS
				20, or M21, M60D, M60G		
39589	01/07/2008	05/14/2008	KESSNER DE	7.00 HRS/WK	ARR	TBA
				ing at 3:00 pm. Com	tact Prof Thomp	son for an
арр	lication and to sc	hedule a specif	ic audition time.			
MUS M				to be accepted into MUS		
					so Applied Music	Program.
			ed by Music Departme		MAADI MAAA/MAA	01
				US MO2A/MO2AL, MO2B/		UL OF MUS
				20, or M21, M60D, M60G		
38228	01/07/2008	05/14/2008	KESSNER DE	7.00 HRS/WK	ARR	TBA
				ing at 3:00 pm. Con	act Prof Thomp	son for an
арр	lication and to sc	hedule a specif	ic audition time.			
				to be accepted into MUS		
Audition b	ased on repertoire s SITE: (1) Repertoire	standards publish Class - MUS M29	ed by Music Departme ; (2) Music Theory - M	nt. US M02A/M02AL, M02B/I	N02BL, M02C/M02	-
M02D/M02	DL; (3) Performance	Ensemble MUS I	M10, M15, M18, M19, M	20, or M21, M60D, M60G	, M60P or M60V	
38229	01/07/2008	05/14/2008	KESSNER DE	7.00 HRS/WK	ARR	TBA
				ing at 3:00 pm. Con	tact Prof Thomp	son for an
арр	lication and to sc	hedule a specif	ic audition time.			

COURS	START DATE		INSTRUCTOR	CLASS TIME	CLASS DATS	LOCATION
	ISITE: AUDITION R	EQUIRED. Perform		to be accepted into MUS ent.		
COREQUIS	SITE: (1) Repertoire	e Class - MUS M29); (2) Music Theory - M	us M02A/M02AL, M02B/ 120, or M21, M60D, M60G		
8230	01/07/2008	05/14/2008	KESSNER DE	7.00 HRS/WK	ARR	TBA
	TE: Auditions an lication and to so			ning at 3:00 pm. Con	tact Prof Thon	npson for an
Audition b	ased on repertoire SITE: (1) Repertoire	standards publish e Class - MUS M29	ned by Music Departm); (2) Music Theory - M	IUS M02A/M02AL, M02B/	 M02BL, M02C/M	02CL or MUS
				120, or M21, M60D, M60G		
8231 NO	01/07/2008 TE: Auditions an	05/14/2008 e Monday Jani	KESSNER DE	7.00 HRS/WK ning at 3:00 pm. Con	ARR tact Prof Thon	TBA noson for an
	lication and to so					
				to be accepted into MUS		
Audition b	ased on repertoire	standards publish	ned by Music Departm			•
MO2D/MO2 38232	DL; (3) Performanc 01/07/2008	e Ensemble MUS 05/14/2008	M10, M15, M18, M19, N KESSNER DE	120, or M21, M60D, M60G 7.00 HRS/WK	, M60P or M60V ARR	TBA
	TE: Auditions an			ning at 3:00 pm. Con	tact Prof Thon	npson for an
NUS M	32 Clas	e Guitar				2 00 Unite
31658	01/07/2008	05/14/2008	CHARNOFSKY J			M-114
5475	01/07/2008	05/14/2008	CHARNOFSKY J	09:00am-12:50pm		M-114
NUS M		rmediate Or	chestral Techni	ques		2.00 Units
PREREQU 0861	IISITE: MUS M15 01/07/2008	05/14/2008	SONG JJ	06:00pm-09:50pm	Th	M-114
NUS M		anced Orche	stral Technique	es		2.00 Units
PREREQU 30863	IISITE: MUS M60A 01/07/2008	05/14/2008	SONG JJ	06:00pm-09:50pm	Th	M-114
NUS M		anced Cham	ber Music			2.00 Units
PREREQU 30930	IISITE: MUS M19 01/07/2008 AND	05/14/2008	KESSNER DE	02:00pm-03:20pm 1.00 HRS/WK	TTh ARR	M-114 TBA
MUS M		rmediate Ja	zz Performance			
	ISITE: MUS M18					
30923 NO	01/07/2008 TE: Audition req	05/14/2008 uired for Jazz A	AGUILAR R <i>Ensemble.</i> Conta	06:00pm-09:50pm act Bob Aguilar.	М	M-109
MUS M	60K Adva	anced Jazz F	Performance			2.00 Units
	ISITE: MUS M60J	05/44/2000		00:00		M 400
30467 NO	01/07/2008 TE: Audition req	05/14/2008 uired for Jazz A	AGUILAR R <i>Ensemble.</i> Conta	06:00pm-09:50pm oct Bob Aguilar.	М	M-109
NURS	SING SCIE	NCF				
NS MO1	Beg	inning Nursi				4.00 Units
COREQUIS	IISITE: Admission t SITE: NS M01L		•			
MATERIAL 38372	. FEES: A \$136 mat 01/07/2008	terials fee will be r 05/14/2008	equired at registration SANKARAN D	<i>1.</i> 09:00am-10:50am	М	HS-111A
JUJ I Z	01/07/2000	00/14/2000		JL 12:00pm-01:50pm	M	HS-111A HS-111A
	IISITE: Admission t			oratory I		4.50 Units
	SITE: NS M01	05/14/2000		06:20cm 01:20cm	т	LIC 440
38552	01/07/2008	05/14/2008	SANKARAN D	06:30am-01:20pm	T	HS-112

HONAKER K 06:30am-01:20pm W LRRM MCKINNEY CL

NOTE: CRN 38552 will meet the first 8 weeks one hour on Tuesday and all day Wednesday at Los Robles Hospital & Transitional Care. This lab will meet the last 8 weeks at West Hills Medical Center.

Some class offerings and room assignments may have changed since printing this schedule. **58** Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURS	E# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
38551	01/07/2008	05/14/2008	SANKARAN D Maxey-d'Angelo JL Mckinney Cl	06:30am-01:20pm 06:30am-01:20pm	T W	HS-112 LRRM
			st 8 weeks one hour This lab will meet the			
38553	01/07/2008	05/14/2008	SANKARAN D VELAS CA	NOON- 06:50pm 06:30am-01:20pm	T W	HS-112 SVH
Valle		itional Care. 7	MAXEY-D'ANGELO JL st 8 weeks one hour his lab will meet the l.			
38554	01/07/2008	05/14/2008	SANKARAN D CHESS SL MAXEY-D'ANGELO JL	NOON- 06:50pm 06:30am-01:20pm	T W	HS-112 SVH
Valle		itional Care. 7	st 8 weeks one hour This lab will meet the			
31997	01/07/2008	05/14/2008	SANKARAN D MORALES-CLIFFORD A		W Th	HS-112 LRRM
Rob			st 8 weeks one hour the last 8 weeks on "			
31794	01/07/2008	05/14/2008	SANKARAN D MORALES-CLIFFORD A	06:30am-01:40pm C 06:30am-01:40pm	W Th	HS-112 LRRM
Rob			st 8 weeks one hour the last 8 weeks on 7	on Wednesday and		
38555	01/07/2008	05/14/2008	SANKARAN D MORALES-CLIFFORD A	06:30am-01:50pm C 06:30am-01:50pm	Th F	HS-112 SVH
			8 weeks one hour on will meet the last 8 v			ni Valley
38556	01/07/2008	05/14/2008	SANKARAN D CHESS SL MITCHELL	06:30am-01:50pm 06:30am-01:50pm	Th F	HS-112 SVH
			st 8 weeks one hour will meet the last 8 v			Simi Valley
38558	01/07/2008	05/14/2008	SANKARAN D MUNTZ OLSON AM MCKINNEY CL BURKARD PA	NOON- 07:20pm 06:30am-01:50pm	Th F	HS-112 LRRM
Hos		Care Unit. Thi	st 8 weeks one hour is lab will meet the la			
38559 NO	01/07/2008 TE: CRN 38559 v	05/14/2008 vill meet the firs	SANKARAN D MCKINNEY CL st 8 weeks one hour	NOON- 07:20pm 06:30am-01:50pm on Thursday and al	Th F I day Friday at L	HS-112 LRRM os Robles
Reg		Care Unit. Thi	s lab will meet the la			
COREQUIS	ISITE: NS M01/M011 SITE: NS M02L	L	rsing Science I			.5.00 Units
38375	01/07/2008	05/14/2008	<i>quired at registration.</i> LOISELLE L VELAS CA	02:00pm-05:50pm 1 HR/WK	M ARR	HS-111A WEB
NS M02		mediate Nu	rsing Science Cli	nical Laborator	у І	.4.50 Units
	SITE: NS M02					

COUR	SE# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
38578	01/07/2008	05/14/2008	LOISELLE L VELAS CA MORALES-CLIFFORI	06:30am-01:20pm	TW	VCMC
NC	DTE: CRN 38578 wil	I meet the last &	WORALES-GLIFFOR		at Los Robles H	ospital.
38560	01/07/2008	05/14/2008	LOISELLE L MAXEY-D'ANGELO JL YAEGER HB	NOON- 06:50pm	TW	SJH
Но	spital Los Angeles	(first 4 weeks)	nate between St. Joh During the last 8 w S Robles Regional I	eeks, the class will		
38561	01/07/2008	05/14/2008	LOISELLE L HONAKER K YAEGER HB	NOON- 06:50pm	TW	SJH
Но	spital Los Angeles	(first 4 weeks)	nate between St. Joh). During the last 8 w /est Hills Medical Ce	eeks, the class will		
38575	01/07/2008	05/14/2008	LOISELLE L CHESS SL YAEGER HB	NOON- 06:50pm	TW	SJH
Но		(second 4 we	nate between St. Joh eks). During the last /alley Hospital.	, ,	,	
38562	01/07/2008	05/14/2008	LOISELLE L YAEGER HB	NOON- 06:50pm	TW	SJH
Но	spital Los Angeles	(second 4 we	nate between St. Joh eks). During the last obles Regional Medi	8 weeks, the class		
31680	01/07/2008	05/14/2008	LOISELLE L VELAS CA SHERWOOD	06:30am-07:20pm 1.00 HRS/WK	S ARR	SJH TBA
Но		eeks). During	ate between Childre the last 8 weeks, this dical Center.			
31684	01/07/2008	05/14/2008	LOISELLE L VELAS CA SHERWOOD	06:30am-07:20pm 1.00 HRS/WK	S ARR	VCMC TBA
Со		ter (second 4 v	ate between Childre weeks). During the la			
38584	01/07/2008	05/14/2008	LOISELLE L SHERWOOD BURKARD PA	06:30am-07:20pm 1.00 HRS/WK	S ARR	SJH TBA
Но	spital Los Angeles	(second 4 we	nate between St. Joh eks). During the last imi Valley Hospital.			
38582	01/07/2008	05/14/2008	LOISELLE L MUNTZ OLSON AM BURKARD PA SHERWOOD	06:30am-07:20pm 1.00 HRS/WK	S ARR	VCMC TBA
Ch	ildren's Hospital Lo	os Angeles (se	nate between Ventur cond 4 weeks). Dun n3:20p.m. at St. Jo	ing the last 8 weeks		
-	3 Inter UISITE: NS M02 ISITE: NS M03L	mediate Nu	rsing Science II.			.5.00 Units
		ials fee will be re 05/14/2008	quired at registration. CHESS SL MCKINNEY CL CLIFFORD-MORALES	08:00am-10:50am 01:00pm-02:50pm S	M M	HS-107A HS-107A

NS MO		rmediate Nu	rsing Science C	linical Laborator	y II	5.00 Units
38378	ISITE: NS M03 01/07/2008	05/14/2008	HIGASHIDA C COLLINS SJ	06:30am-07:20pm 1.00 HRS/WK	W ARR	SVH TBA
NC	TE: CRN 38378	This class will I	MCKINNEY CL	8 hours TBA on a dia	lysis unit Thi	is lah will
me	et beginning 3/10	/08 for the first	4 weeks Tuesday a	and Wednesday 6:30 ond 4 weeks 15 hour	a.m1:50p.m.	
	•		January 8, 2008 6		Si Week by	
38380	01/07/2008	05/14/2008	HIGASHIDA C WALKER JM MORALES-CLIFFOI	06:30am-07:20pm 1.00 HRS/WK RD AC	W ARR	WHMC TBA
3/1	0/08-4/12/08 15 ho	urs/week by arra	et an additional 8 hou ngement; 4/14/08-5/	irs TBA on a dialysis ur 14/08 it will meet Tuesc will be January 8, 2008	lay and Wedne	esday 2:00pm-
38377	01/07/2008	05/14/2008	HIGASHIDA C WALKER JM NANTROUP SL	06:30am-07:20pm 1.00 HRS/WK	W ARR	LRRM TBA
3/1	0/08-4/12/08 15 ho	urs/week by arra	ngement; 4/14/08-5/	RD AC rs TBA on a dialysis un 14/08 it will meet Tuesc tation will be on Janua	lay and Wedne	esday
39721	01/07/2008	05/14/2008	HIGASHIDA C CHILD RJ	06:30am-07:20pm 1.50 HRS/WK	W ARR	TMC TBA
the		hours/week by a	neet an additional 8	hours TBA on a dial ne Health & Psych. C	ysis unit. This	s lab will meet
38387	01/07/2008	05/14/2008	HIGASHIDA C CHESS SL SANKARAN D	06:30am-07:20pm 1.00 HRS/WK	Th ARR	SVH TBA
me the	et beginning 3/10 second 4 weeks	/08 for the first Thursday and I	4 weeks 15 hours/v	hours TBA on a dialy week by arrangement pm at Northridge Hos m.	. The lab will	then meet
38388	01/07/2008	05/14/2008	HIGASHIDA C SANKARAN D MAXEY-D'ANGELO	06:30am-07:20pm 1.00 HRS/WK	Th ARR	LRRM TBA
me the	et beginning 3/10 second 4 weeks	/08 for the first Thursday and I	neet an additional 8 4 weeks 15 hours/v	hours TBA on a dial week by arrangement pm at Northridge Hos	. The lab will	then meet
39720	01/07/2008	05/14/2008	HIGASHIDA C FRIAS BA MCKINNEY CL	06:30am-07:20pm 1.50 HRS/WK	S ARR	VCMC TBA
beg Me	ginning 3/10/08 fo	r the first 4 wee a lab will then m	neet an additional 8 eks Tuesday and W neet the second 4 w	hours TBA on a dialg ednesday 6:30am-1: reeks 15 hours/week	50pm at Venti	ura County
	JISITE: NS M03	anced Nursir	ng Science			4.00 Units
	01/07/2008	rials fee will be re 05/14/2008	quired at registration. HIGASHIDA C	09:00am-10:50am	М	HS-112
NS MO	AND	mood Norrela	SANKARAN	01:00pm-02:50pm	Μ	HS-112
	4L Adva ISITE: NS M04 01/07/2008	05/14/2008	HIGASHIDA C	ratory 06:30am-07:20pm	 W	5.00 Units
NO	AND TE: CRN 38401 7	This lab will mee	t an additional 8 hou	1.00 HRS/WK [`] Irs TBA in a cardiac ca	ARR th lab. This la	TBA b will meet
		•	•	n will be January 8, 20		•
38392	01/07/2008	05/14/2008	SANKAREN NANTROUP SL	06:30am-07:20pm 1.00 HRS/WK	W ARR	LRRM TBA
				rs TBA in a cardiac ca on will be January 8, 2		

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COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
39724	01/07/2008	05/14/2008	HIGASHIDA C CHILD RJ LOISELLE L	06:30am-07:20pm 1.50 HRS/WK	W ARR	TMC TBA
-				ours TBA in a cardiad ation will be January 8		
38431	01/07/2008	05/14/2008	HIGASHIDA C CHESS SL LOISELLE L	06:30am-07:20pm 1.00 HRS/WK	Th ARR	SVH TBA
				urs TBA in a cardiac ca on will be January 8, 20		
39723	01/07/2008	05/14/2008	HIGASHIDA C WALKER JM FRIAS BA	06:30am-07:20pm 1.50 HRS/WK	S ARR	VCMC TBA
				urs TBA in a cardiac ca on will be January 8, 20		
NS M11 RECOMMEN	Nursi IDED PREPARATIO		aboratory			1.00 Unit
39112	01/07/2008 AND	05/14/2008	SANKARAN	07:00am-07:50am 11:00am-12:50pm	M M	HS-108 HS-108
NS M12	Nursi IDED PREPARATIO		aboratory			1.00 Unit
31318	01/07/2008 AND	05/14/2008	SANKARAN	07:00am-07:50am 11:00am-12:50pm	M M	HS-108 HS-108
	Nursi		aboratory			1.00 Unit
38350	01/07/2008 AND	05/14/2008	SANKARAN	07:00am-07:50am 11:00am-12:50pm	M M	HS-108 HS-108
NS M14	Nursi		aboratory			1.00 Unit
38351	01/07/2008 AND	05/14/2008	SANKARAN	07:00am-07:50am 11:00am-12:50pm	M M	HS-108 HS-108
NS M49						.5.00 Units
38369	01/07/2008	05/14/2008	HIGASHIDA C	Degree Nursing Program 20.50 HRS/WK	ARR	SJH
NS M60E				ole		
30838 NOTI	03/24/2008 E: CRN 30838 is	05/02/2008 an online cla	HIGASHIDA C ass and will be take	6.00 HRS/WK n via your home com	ARR outer. To take t	WEB his course,
				word processing, en n online orientation.		
conta	ct the instructor	at CHigashida	a@vcccd.edu befor	e the first day of class	5.	

NUTRITIONAL SCIENCE

SPRING 2008

NTS MO	1 Nuti	rition				3.00 Units		
32775	01/07/2008	05/14/2008	VICKERS LK	10:00am-11:20am	MW	PS-202		
39796	01/07/2008	05/14/2008	VICKERS LK	11:30am-12:50pm	MW	HSS-140		
32769	01/07/2008	05/14/2008	COX TOMICH L	10:00am-11:20am	TTh	HS-111B		
30658	01/07/2008	05/14/2008	ELLIOTT BH	11:30am-12:50pm	TTh	FH-218		
37193	01/07/2008	05/14/2008	FRANK MJ	07:00pm-09:50pm	Μ	FH-114		
30624	01/07/2008	05/14/2008	KUSHNER LA	07:00pm-09:50pm	Т	TR-1		
NTS M07 Cultural Foods								
30382	01/07/2008	05/14/2008	KUSHNER	06:00pm-08:50pm	Th	HS-111A		
NTS M09 Introduction to Food Science								
30670	01/07/2008	05/14/2008	STAFF	04:00pm-06:50pm	М	FH-212		
	AND			02:30pm-03:50pm	MW	FH-212		

PHILOSOPHY

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PHIL MO	01 Intr	oduction to F	hilosophy			3.00 Units
31158	01/07/2008	05/14/2008	FONTAINE VF	08:30am-09:50am	MW	FH-215
31006	01/07/2008	05/14/2008	DAURIO JR	10:00am-11:20am	MW	HSS-230
37050	01/07/2008	05/14/2008	DAURIO JR	11:30am-12:50pm	MW	HSS-230
32485	01/07/2008	05/14/2008	DAURIO JR	01:00pm-02:20pm	MW	HSS-230

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
35507	01/07/2008	05/14/2008	MATHER LJ	07:00pm-09:50pm	т	HSS-140
32489	01/07/2008	05/14/2008	ALBANO P	08:30am-09:50am	, TTh	HSS-230
32415	01/07/2008	05/14/2008	FONTAINE VF	10:00am-11:20am	TTh	T-211
31129	01/07/2008	05/14/2008	KALUGIN VV	11:30am-12:50pm	TTh	FH-215
31798	01/07/2008	05/14/2008	FAULDERS TA	09:00am-11:50am	F	HSS-100
32428	01/07/2008	05/14/2008	MCCAMY R	07:00pm-09:50pm	Μ	HSS-205
35920	01/07/2008	05/14/2008	ALBANO P	07:00pm-09:50pm	W	HSS-121
37051	01/07/2008	05/14/2008	ALBANO P	07:00pm-09:50pm	Th	HSS-238
32400	02/04/2008	05/07/2008	POETKER AL	01:00pm-02:50pm	MW	HSS-204
30643	02/04/2008	05/07/2008	ROSENTHAL MD	03:00pm-04:50pm	MW	HSS-203
32421	02/05/2008	05/06/2008	CAPLAN JR	01:00pm-02:50pm	TTh	HSS-111
32423	02/05/2008	05/06/2008	FONTAINE VF	03:00pm-04:50pm	TTh	HSS-100
35926	02/23/2008	05/03/2008	THIEL D	5.00 HRS/WK	ARR	TV

NOTE; CRN 35926 is instruction 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: SATURDAY OPTION: Orientation: Saturday, 2/23/08, 4:00-6:00pm in the FORUM. Midterm: Saturday, 3/29/08, 4:00-6:00pm in the FORUM. Final: Saturday, 5/03/08, 4:00-6:00pm in the FORUM. WEDNESDAY OPTION: Orientation: Wednesday, 2/20/08 from 5:00-6:50pm in SX-5. Midterm: Wednesday, 3/26/08 from 5:00-6:50pm in SX-5. The instructor can be reached at dthiel@vcccd.edu.

PHIL M	102 Intr	oduction to I	Ethics			3.00 Units
31183	01/07/2008	05/14/2008	FONTAINE VF	11:30am-12:50pm	MW	HSS-121
36680	01/07/2008	05/14/2008	DAURIO JR	10:00am-11:20am	TTh	HSS-230
31181	01/07/2008	05/14/2008	FAULDERS TA	01:00pm-02:20pm	TTh	HSS-203
35249	02/04/2008	05/07/2008	CAPLAN JR	09:30am-11:20am	MW	HSS-206
30984	02/04/2008	05/07/2008	ROSENTHAL MD	05:00pm-06:50pm	MW	HSS-203
PHIL M	102H \star 🛪	★ Honors:	Introduction to I	Ethics		3.00 Units
39591	01/07/2008	05/14/2008	DAURIO JR	10:00am-11:20am	TTh	HSS-230
PHIL M	105 Crit	ical Thinking	g and Analytic W	riting		3.00 Units
PREREQU	JISITE: ENGL M01A	1				
32474	02/07/2008	05/01/2008	THIEL D	06:00pm-09:50pm	Th	NPHS-D-29
PHIL M	107 Intr	oduction to I	Logic			3.00 Units
31368	01/07/2008	05/14/2008	STAFF	08:30am-09:50am	MW	T-211
32476	01/07/2008	05/14/2008	FONTAINE VF	01:00pm-02:20pm	MW	HSS-121
38296	01/07/2008	05/14/2008	BIRMINGHAM J	08:30am-09:50am	TTh	HSS-203
31787	01/07/2008	05/14/2008	KALUGIN VV	10:00am-11:20am	TTh	FH-218
35250	01/07/2008	05/14/2008	KALUGIN VV	01:00pm-02:20pm	TTh	HSS-100
PHIL M	108 Phil	osophy of Re	eligion			3.00 Units
31782	01/07/2008	05/14/2008	BIRMINGHAM J	07:00pm-09:50pm	W	HSS-239
PHIL M	109 Sym	nbolic Logic .				3.00 Units
31367	01/07/2008	05/14/2008		11:30am-12:50pm	TTh	HSS-203
31153	01/07/2008	05/14/2008	MATHER LJ	07:00pm-09:50pm	Th	HSS-100
30186	02/04/2008	05/07/2008	ROSENTHAL MD	01:00pm-02:50pm	MW	HSS-206
PHIL M	l11 Sur	vey of World	Religions: West			3.00 Units
37049	01/07/2008	05/14/2008	DAURIO JR	11:30am-12:50pm	TTh	HSS-230
PHIL M	l12 Sur	vey of World	Religions: East			3.00 Units
39603	01/07/2008	05/14/2008	FAULDERS TA	08:30am-09:50am	MW	HSS-204
PHIL M	14 The	Modern Min	d			

 PHIL M14
 The Modern Mind
 3.00 Units

 RECOMMENDED PREPARATION:
 ENGL M01A
 31350
 02/04/2008
 05/07/2008
 CAPLAN JR
 01:00pm-02:50pm
 MW
 HSS-101

PHOTOGRAPHY

РНОТ Г	M01A Beg	inning Photo	graphy			3.00 Units
31216	01/07/2008	05/14/2008	SHORT W	11:00am-03:50pm	Μ	HSS-129
32451	01/07/2008	05/14/2008	BRISTER BL	08:00am-10:50am	Т	HSS-129
	AND		GRAY JM	11:00am-12:50pm	Т	HSS-129
32450	01/07/2008	05/14/2008	GRAY JM	11:00am-12:50pm	Т	HSS-129
	AND		GRAY JM	01:00pm-03:50pm	Т	HSS-129
32454	01/07/2008	05/14/2008	GRAY JM	08:00am-10:50am	W	HSS-129
	AND		GRAY JM	11:00am-12:50pm	W	HSS-129
32457	01/07/2008	05/14/2008	GRAY JM	11:00am-12:50pm	W	HSS-129
	AND		GRAY JM	01:00pm-03:50pm	W	HSS-129
32446	01/07/2008	05/14/2008	WINN A	09:00am-01:50pm	F	HSS-129
32438	01/07/2008	05/14/2008	SHORT W	06:00pm-10:50pm	Μ	HSS-129
32459	01/07/2008	05/14/2008	BRISTER BL	06:00pm-10:50pm	Т	HSS-129
38613	01/12/2008	05/14/2008	BAKER JW	09:00am-01:50pm	S	HSS-129

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	1B Intern TE: PHOT M01A or 01/07/2008		tography jo GRAY JM	11:30am-04:20pm	Th	.3.00 Units HSS-129
PHOT MO 2 30717	2 Histor 01/07/2008	ry of Photog 05/14/2008	jraphy CALLIS S	07:00pm-09:50pm	W	.3.00 Units HSS-129
MATERIAL FE 38857	TE: One course in	the discipline	gital Photograph equired at registration. BORTOLUSSI ML GRAY JM	01:00pm-03:20pm 06:00pm-10:50pm	TTh M	.3.00 Units COM-109 COM-109
	8 Basic TE: PHOT M01A or 01/07/2008		nalism io GRAY JM	06:00pm-10:50pm	Th	.3.00 Units HSS-129
	0E Labor 01/07/2008 01/07/2008	atory Pract 05/14/2008 05/14/2008	CALLIS S HARMON RG	06:00pm-10:50pm 06:00pm-10:50pm	W F	.2.00 Units HSS-129 HSS-129
PE M01A		ng for Fitnes	SS			.1.50 Units
•••	01/07/2008 01/07/2008 01/07/2008	05/14/2008 05/14/2008 05/14/2008	BITTNER JL MCCARTHY R RUTER SA	09:00am-09:50am 08:30am-09:50am 11:30am-12:50pm	MWF TTh TTh	G-TRACK G-TRACK G-TRACK

PE M02	2A Bod	y Conditioniı	ng/Fitness Lab.			0.50 Unit		
For additional information log onto the Fitness Lab web address: http://sunny.moorparkcollege.edu/~fitness/								
39663	01/07/2008	05/14/2008	RUTER SA	1.00 HRS/WK	ARR	G-227		
31558	02/11/2008	05/07/2008	STEWART NL	1.00 HRS/WK	ARR	G-227		
NO	TE: CRN 31558	- ALL LATE S	TART FITNESS CL	ENTER SUTDENT S	NEED TO ATT	ED AN		
OR	IENTATION in th	e Fitness Cente	er (G-227) for an h	our and a half during	the week of 2	/11/08 -		
2/1/4/08, picking one of the following starting time periods: 7:00am, 8:30am, 10:00am, 11:30am,								
1:0	0pm, 2:30pm, 4:0	00pm or 5:30pn	аларана, 1.					

04:00pm-05:20pm

TTh

G-TRACK

RUTER SA

PE M02	2A Bod	y Conditioni	ng/Fitness Lab			1.00 Unit			
For additional information log onto the Fitness Lab web address: http://sunny.moorparkcollege.edu/~fitness/									
30159	01/07/2008	05/14/2008	RUTER SA	2.00 HRS/WK	ARR	G-227			
			STEWART NL						
30203	02/11/2008	05/07/2008	PARKER D	3.00 HRS/WK	ARR	G-227			
NO	TE: CRN 30203	- ALL LATE S	TART FITNESS C	ENTER SUTDENT S	NEED TO ATT	ED AN			
OR	IENTATION in th	e Fitness Cente	er (G-227) for an i	hour and a half during	the week of 2	/11/08 -			
				riods: 7:00am, 8:30ar					
	0pm, 2:30pm, 4:		0 0 ,	,	.,,,	,			
7.00	орт, 2.00pm, 4 .	00pm 0.00pm							

PE M02	A Bod	v Conditionir	ng/Fitness Lab			1.50 Units
For addit				p://sunny.moorparkco		
38972	01/07/2008	05/14/2008	THURSTON WJ	3.00 HRS/WK	ARR	G-227
			STEWART NL			
NO	TE. CRN 38072	is a PACE PRO	CRAM CLASS bu	t is onen to all stude	onte	

NOTE: CRN 38972 is a PACE PROGRAM CLASS but is open to all students.

PE M02B	Bodv	Conditionin	g/Free Weights .			1.00 Unit
39667	01/07/2008	05/14/2008	MACKAY RI	01:00pm-01:50pm	MW	G-127
32325	03/11/2008	05/06/2008	MCCARTHY R	01:00pm-01:50pm	TTh	G-127
32586	01/07/2008	05/14/2008	KEPHART KF	07:00am-07:50am	MWF	G-127
PE M02B	Body	Conditionin	g/Free Weights .			1.50 Units
33124	01/07/2008	05/14/2008	BURKHART SM	08:30am-09:50am	MW	G-127
39792	01/07/2008	05/14/2008	BITTNER JL	10:00am-11:20am	MW	G-127
30164	01/07/2008	05/14/2008	MENDOZA GR	08:30am-09:50am	TTh	G-127
32947	01/07/2008	05/14/2008	BURKHART SM	10:00am-11:20am	TTh	G-127
32949	01/07/2008	05/14/2008	CHEEVERS S	11:30am-12:50pm	TTh	G-127
32413	01/07/2008	05/14/2008	GOLDBLATT LC	03:00pm-04:20pm	TTh	G-127
32940	01/07/2008	05/14/2008	BITTNER JL	06:00pm-07:20pm	MW	G-127
33046	01/07/2008	05/14/2008	BITTNER JL	06:00pm-07:20pm	TTh	G-127
PE M03A	Runn	ing for Fitne	ss and Conditio	ning		1.50 Units
30919	01/07/2008	05/14/2008	KEPHART TA	08:30am-09:50am	MW	G-TRACK
32819	01/07/2008	05/14/2008	MCCARTHY R	08:30am-09:50am	TTh	G-TRACK

39650

01/07/2008

05/14/2008

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
PE M05						.1.50 Units
				iss held at Brunswick Bowl	in Simi Valley	
32840	01/07/2008	05/14/2008	STEWART NL	01:30pm-04:20pm	М	BRUN
38568	01/07/2008	05/14/2008	MENDOZA GR	01:30pm-04:20pm	Т	BRUN
35188	01/07/2008	05/14/2008	STEWART NL	01:30pm-04:20pm	W	BRUN
32919	01/07/2008	05/14/2008	MENDOZA GR	01:30pm-04:20pm	Th	BRUN
PE M06A					-	
39795	01/19/2008	04/19/2008	BITTNER JW	01:00pm-03:50pm	S	G-GOLF
32963	01/28/2008	04/28/2008	BITTNER JW	06:00pm-08:50pm	M	G-GOLF
39793	02/01/2008	05/02/2008	BITTNER JW	06:00pm-08:50pm	F	G-GOLF
35102	02/03/2008	05/04/2008	WAGNER KD	01:00pm-03:50pm	U	G-GOLF
PE M06A						
32927	01/07/2008	05/14/2008	THURSTON WJ	08:30am-09:50am	TTh	G-GOLF
32931	01/07/2008	05/14/2008	THURSTON WJ	10:00am-11:20am	TTh	G-GOLF
35092	01/07/2008	05/14/2008	WAGNER KD	04:30pm-05:50pm	MW	G-GOLF
32959	01/07/2008	05/14/2008	ABRAHAM GV	06:00pm-08:50pm	Т	G-GOLF
32961	01/07/2008	05/14/2008	ABRAHAM GV	06:00pm-08:50pm	W	G-GOLF
36803	01/07/2008	05/14/2008	WAGNER KD	06:00pm-08:50pm	Th	G-GOLF
39924	01/07/2008	05/14/2008	WAGNER KD	09:00am-11:50am	U	G-GOLF
PE M060	SITE: PE M06A	mediate Go	IT			1.00 Unit
39630	01/19/2008	04/19/2008	BITTNER JW	09:00am-11:50am	S	G-GOLF
PE M060		mediate Go	lf			.1.50 Units
	SITE: PE MO6A	05/4 4/0000	THURDTONIAL	00.00 00.50	TT 1-	
32144	01/07/2008	05/14/2008	THURSTON WJ	08:30am-09:50am	TTh	G-GOLF
32145	01/07/2008	05/14/2008	WAGNER KD	06:00pm-08:50pm	Th	G-GOLF
30149	01/07/2008	05/14/2008	THURSTON WJ	10:00am-11:20am	TTh	G-GOLF
PE M08		er Lifting/Fre	e Weights			1.00 Unit
35884	01/07/2008	05/14/2008	MACKAY RI	01:00pm-01:50pm	MW	G-127
32342	03/11/2008	05/06/2008	MCCARTHY R	01:00pm-01:50pm	TTh	G-127
PE M08	Powe	er Lifting/Fre	e Weights			.1.50 Units
39668	01/07/2008	05/14/2008	BITTNER JL	11:30am-12:50pm	MW	G-127
PE M11A						
30140	02/07/2008	05/01/2008	ABRAHAM GV	06:00pm-08:50pm	Th	G-TNCT
PE M11A	A Begi	nning Tennis	s I			1.50 Units
33986	01/07/2008	05/14/2008	STEWART NL	11:00am-12:20pm 08:30am-09:50am	MW	G-TNCT
32399	01/07/2008	05/14/2008	STEWART NL	08:30am-09:50am	TTh	G-TNCT
33175	01/07/2008	05/14/2008	ABRAHAM GV	06:00pm-08:50pm	Μ	G-TNCT
PE M110		mediate Ter	nnis			1.00 Unit
	SITE: PE M11A					
30663	02/07/2008	05/01/2008	ABRAHAM GV	06:00pm-08:50pm	Th	G-TNCT
PE M110		mediate Ter	nnis			1.50 Units
	SITE: PE M11A					0 7007
33162	01/07/2008	05/14/2008 05/14/2008 05/14/2008	STEWART NL	11:00am-12:20pm	MW TTh	G-TNCT
32401	01/07/2008	05/14/2008	STEWART NL	08:30am-09:50am		G-TNCT
33176	01/07/2008	05/14/2008	ABRAHAM GV	06:00pm-08:50pm	Μ	G-TNCT
PE M11D		nced Tennis	\$			1.00 Unit
	SITE: PE M11C	05/04/2000		00.00	Th	
38583	02/07/2008	05/01/2008	ABRAHAM GV	06:00pm-08:50pm	Th	G-TNCT
		nced Tennis	\$			1.50 Units
	SITE: PE M11C 01/07/2008	05/14/2008	STEWART NI	11.00am-12.20nm	MW	G-TNCT
33164		05/14/2008	STEWART NL			G-TNCT
32403 33179	01/07/2008 01/07/2008	05/14/2008 05/14/2008	STEWART NL ABRAHAM GV	08:30am-09:50am 06:00pm-08:50pm	TTh M	G-TNCT G-TNCT
PE M12 39671	Extro 02/04/2008	eme Aerobic 05/05/2008		07:00am-08:20am	MW	1.00 Unit G-122
PE M12				05:00		
39672	01/07/2008	05/14/2008	STAFF	05:30pm-06:50pm	MW	G-122

	COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	PE M13				00.00		
	33084	01/07/2008 AND	03/14/2006	KEPHART T	06:00pm-08:50pm 1.00 HRS/WK	ARR	TR-10 TBA
	NOTE		auires three i	(3) Saturday hikes pl			
		nced during the					
	31224	01/07/2008	05/14/2008	HOLMBERG PM	04:00pm-06:50pm	W	G-116
		AND			1.00 HRS/WK	ARR	G-116
1	PE M14	Den 6					2 00 11-14-
	32391	01/08/2008	05/01/2008	NELSON SV	05:00am_06:50am	TThES	G-202
	52551						
4	PE M15		o Kick Box	ing			
	31981	02/04/2008	05/07/2008	CHEEVERS SW	06:00am-06:50am	MWF	G-122
	PE M15	Cardi	o Kick Box	ing			.1.50 Units
	36728	01/07/2008	o Kick Box 05/14/2008 05/14/2008	NELSON SV	08:30am-09:50am	MW	G-122
1	39674	01/07/2008	05/14/2008	FRIEDLANDER DS	10:00am-11:20am	MW	G-122
	31851	01/07/2008	05/14/2008	PALMISANO TG CHEEVERS SW	02:30pm-03:50pm	MW	G-122
	31840	01/07/2008	05/14/2008	CHEEVERS SW		1.111	G-122
	36729	01/07/2008	05/14/2008	STAFF	07:00pm-08:20pm	MW	G-122
	PE M16	Flexik	ole Strengt	h/Pilates Mat			.1.50 Unite
	30934	01/07/2008	05/14/2008	FRIEDLANDER DS	11:30am-12:50pm	MW	G-122
	39677	01/07/2008	05/14/2008	FRIEDLANDER DS ROHRER ES	08:30am-09:50am	TTh	G-122
	38590	01/07/2008	05/14/2008	ROHRER ES	10:00am-11:20am		G-122
	DE M47	Cond		Athlatia Commo			4 50 11-140
	PE M17 39963	01/28/2008	03/13/2008	Athletic Compet BITTNER JL	04:00pm-05:50pm		G-FBFD
	39903	01/20/2000	03/13/2000	DIT INER JL	04.00pm-05.50pm		G-FBFD
	PE M18	Core	Stability aı	nd Stretch			.1.50 Units
	30153	01/07/2008	05/14/2008	PALMISANO TG			G-122
	39794	01/07/2008	05/14/2008	DEWET K	01:00pm-02:20pm	TTh	G-122
	PE M24C	Interr	nediate Ba	sketball			
	36800	03/11/2008	05/08/2008	GOLDBLATT LC	05:00pm-06:50pm	TTh	G-143
	36801	03/26/2008	05/07/2008	MCCARTHY R	01:00pm-02:50pm	W	G-143
		AND			10:00am-12:50pm	S	G-143
		I					4 50 11-14-
	PE M24C 33088	01/07/2008		sketball	10:00am-11:20am	TTh	G-143
	33090	01/07/2008	05/14/2008 05/14/2008	RUTER SA MCCARTHY R	11:30am-12:50pm	TTh	G-143 G-143
	32430	01/07/2008		RUTER SA	08:30am-11:20am	F	G-143
	PE M24D			etball			.2.00 Units
		TE: PE M24C or va			o . .		0.440
	33411	01/07/2008	03/07/2008	MCCARTHY R	01:00pm-02:50pm	MTWTh	G-143
	33410	01/07/2008	03/07/2008	CADY PM GOLDBLATT LC	05:00pm-06:50pm	MTWTh	G-143
	JJ 4 IU						
	PE M25C	Interr	nediate Fo	otball BITTNER JW			.1.50 Units
	33418	03/24/2008	05/07/2008	BITTNER JW	04:00pm-05:50pm	MTWTh	G-FBFD
	PE M25D	A due-	nood Eaath	all			1 50 11-140
	33421	03/24/2008	05/07/2008	BITTNFR .II	04:00pm-05:50pm	MTWTh	G-FBFD
	PE M27A		ning Socce	er			
	35185	01/07/2008	05/14/2008	THURSTON WJ	11:30am-12:50pm	TTh	G-SCFD
	PE M27C	Interr	nediate So	ccer			.1.50 Unite
	37189	01/07/2008	05/14/2008	THURSTON WJ	11:30am-12:50pm	TTh	G-SCFD
	PE M30A		ning Volle	yball I			
	33425	01/07/2008	05/14/2008	RUTER SA	07:00pm-09:50pm	Μ	G-143
	PE M30C	Interr	nediate Vo	lleyball			.1.50 Units
	PREREQUISI						
	33426	01/07/2008	05/14/2008	RUTER SA	07:00pm-09:50pm	Μ	G-143
	PE M30D		nced Volley	yball			.1.50 Units
	38581	TE: PE M30C 01/07/2008	05/14/2008		07:00pm-09:50pm	М	G-143
	38581	01/07/2008	05/14/2008 05/14/2008	RUTER SA ROESEL KD	07:00pm-09:50pm		G-143 G-143
	JTIJL						
	PE M35						
	32381	01/07/2008	05/14/2008	ROHRER ES	07:00am-08:20am	TTh	G-143

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
		• • •				4
PE M37A 31115	01/07/2008	al Arts 05/14/2008	GEIST RT	04:00pm-05:20pm 04:00pm-05:20pm		G-122
31117	01/07/2008	05/14/2008	HAMLIN MB	04:00pm-05:20pm 04:00pm-05:20pm	TTh	G-122
PE M37C	inter	mediate Mar	tial Arts			1.00 Unit
	ITE: PE M37A	05/04/0000		05 00 00 50	 ,	0.400
31526	02/05/2008	05/01/2008		05:30pm-06:50pm		
PE M38 36431	Wres 02/05/2008	tling		04:30pm-05:50pm	тть	1.00 Unit G-202
PE M38 33102	Wres 01/07/2008	05/14/2008	JACKSON AK	03:00pm-04:20pm	TTh	1.50 Units G-202
PE M39 31679	01/07/2008	05/14/2008	DEWET K	11:30am-12:50pm	TTh	G-122
PE M63A	Volle	vhall - Men				3.00 Units
	IDED PREPARATIO	N: Understanding	r of vollevball skills. ru	les, and strategies.		
39739	01/07/2008	05/14/2008	BURKHART SM	03:00pm-04:50pm	MTWThF	G-143
PE M64B						
RECOMMEN students.	IDED PREPARATIO	N: Understanding	of soccer skills, rules	and strategies and the	e ability to work wi	th other
38937	01/07/2008	05/14/2008	ROCHE J	11:30am-12:50pm	MW	G-SCFD
PE M65B	G Off S	eason Socce	er - Women			1.00 Unit
	IDED PREPARATIO	N: Understanding	g of soccer skills, rules	and strategies and the	e ability to work wi	th other
<i>students.</i> 38940	01/07/2008	05/14/2008	PRIVAT F.J	02:00pm-03:20pm	MW	G-SCFD
PE M66 RECOMMEN			of baseball skills, rul			3.00 Units
33105	01/07/2008		PORTO M	03:00pm-04:50pm	MTWThF	G-BSFD
			SCOTT CW			
PE M72 35098	Golf - 01/07/2008		THURSTON WJ	01:00pm-03:20pm	N/N/I	G-GOLF
20090	AND	03/14/2008		01:00pm-02:20pm	TTh	G-GOLF G-GOLF
PE M73	Softh	all - Women				3 00 Unite
	IDED PREPARATIO	N: Understanding	of softball skills, rule	s, and strategies.		
33108	01/07/2008	05/14/2008	LOVATO KA	01:30pm-03:20pm	MTWThF	G-SBFD
PE M76						3.00 Units
RECOMMEN 33114	IDED PREPARATIO 01/07/2008	N: Understanding 05/14/2008	g of track skills, rules, a MACKAY RI	and strategies. 02:30pm-04:20pm	MTWThF	G-TRACK
55114	0110112000	03/14/2000	HERNANDEZ E	02.30pm-04.20pm		OFINADIA
			KEPHART T			
PE M77						3.00 Units
RECOMMEN 33117	IDED PREPARATIO 01/07/2008	N: Understanding 05/14/2008	y of track skills, rules, a KEPHART TA	and strategies. 02:30pm-04:20pm	MTWThF	G-TRACK
00111	0110112000	00,11,2000	MACKAY RI	02.00pm 01.20pm		o notore
			HERNANDEZ E			
PE M90				nce and Physica		
36799	01/07/2008	05/14/2008	KEPHART TA	10:00am-11:50am	F	TR-10
PHYSI		NCE				
PHSC M)1 Princ	inles of Phys	sical Science			3.00 Unite
	TTE: MATH M03	ipies of Filly				
31402 30129	01/07/2008	05/14/2008	WALLINGFORD R BECHT B	11:30am-12:50pm 3.00 HRS/WK	MW ARR	PS-207 WEB
	01/07/2008 E: CRN 30129 is	05/14/2008 an online class		3.00 HRS/WK ncluding all exams a		
you n	nust have acces	s to a computer	and be comfortable	e using it. You must	have basic skill	s in word
	essing, email, and ht for further info			e log on to http://ww	w.moorparkcoll	ege.edu/
DDeci			une class sidils.			
PHSC MO	01L Princ	iples of Phys	sical Science La	boratory		1.00 Unit

PHSC N	M01L Prin	ciples of Phy	/sical Science La	aboratory		1.00 Unit
PREREQU	JISITE: Completion	of or concurrent	enrollment in PHSC M01	1		
31408	01/07/2008	05/14/2008	WALLINGFORD R	01:30pm-04:20pm	М	PS-204

PHYSICS

PHT	5105					
PHYS		criptive Phys	sics			3.00 Units
PREREQ 31171 PHYS	UISITE: MATH M03 02/05/2008	05/06/2008	KOHANZADEH Y	01:30pm-05:20pm	Т	PS-207
PHYS	M01I Des	crintive Phys	sics I aboratory			1.00 Uni
	UISITE: MATH M03		sics Eaboratory.			
			of or concurrent in enro		-	50.000
31180 PHYS	02/05/2008	05/06/2008	KOHANZADEH Y	06:00pm-09:50pm	Т	PS-203
PHYS			I			4.00 Unit
	UISITE: MATH M06 o			44.00 04.00	TT 1-	D0 000
31189 36232	01/07/2008 01/07/2008	05/14/2008 05/14/2008	BECHT B WALLINGFORD R	11:30am-01:20pm 06:00pm-09:50pm	TTh W	PS-202 PS-207
PHYS	M1UAL Gene UISITE: MATH M06 d	eral Physics	I Laboratory		•••••	1.00 Un
31209	01/07/2008	05/14/2008	BECHT B	02:00pm-04:50pm	Т	PS-203
31824	01/07/2008	05/14/2008	BECHT B	02:00pm-04:50pm	Th	PS-203
37644	01/07/2008	05/14/2008	WALLINGFORD R	06:00pm-08:50pm	М	PS-203
PHYS	M10B Gene	eral Physics				4.00 Unit
	UISITE: PHYS M10A	-				
35932	01/07/2008	05/14/2008	MEYER HF	06:00pm-09:50pm	Т	PS-207
-			II Laboratory			1.00 Uni
	UISITE: PHYS M10A	M10AL				
35933	ISITE: PHYS M10B 01/07/2008	05/14/2008	KOHANZADEH Y	07:00pm-09:50pm	Th	PS-204
PHYS	M20A Mec UISITE: MATH M25A		olids and Fluids		•••••	4.00 Unit
			or high school physics	and MATH M25B should	l be complete	d, or taken
concurre						
31294	01/07/2008	05/14/2008	HARPER CD	11:30am-01:20pm	MW	PS-202
-			lids and Fluids I	Laboratory		1.00 Uni
	UISITE: MATH M25A		tad artakan concurren	41.7		
31313	01/07/2008	05/14/2008	ted, or taken concurren HARPER CD	01:30pm-04:20pm	М	PS-203
31305	01/07/2008	05/14/2008	WALLINGFORD R	01:30pm-04:20pm	W	PS-203
PHYS	M20R The	modynamic	s Electricity an	d Magnetism		4 00 Unit
	UISITE: MATH M25B					
				r be taken concurrently.		
31323	01/07/2008	05/14/2008	BECHT B	11:30am-01:20pm	MW	PS-203
				Magnetism Labo	ratory	1.00 Uni
	UISITE: PHYS M20A,					
31361	01/07/2008	05/14/2008	should be completed, o BECHT B	01:30pm-04:20pm	М	PS-205
PHYS				n Physics		4.00 Unit
PREREQ 31376	UISITE: PHYS M20B 01/07/2008	and MATH M25C 05/14/2008	HARPER CD	11:30am-01:20pm	TTh	PS-204
				1		
	M20CL Wave UISITE: PHYS M20B,	e Motion, Op	otics, and Moder	n Physics Labora	atory	1.00 Un
			should be completed, a	or taken concurrently		
31390	01/07/2008	05/14/2008	COLEMAN P	01:30pm-04:20pm	Т	PS-205
				1 · · · F		
PHYS	SIOLOGY					
PHSO	M01 H	an Physiola	A .V			5 00 Upi4
				gh school Chemistry all		

30526	01/07/2008	05/14/2008	BRYANT S	08:00am-10:50am	Т	LMC-218
	AND			11:00am-12:50pm	TTh	FH-120
32183	01/07/2008	05/14/2008	HOUGHTON J	11:00am-01:50pm	Т	LMC-218
	AND			09:00am-10:50am	TTh	LMC-137
32466	01/07/2008	05/14/2008	HOUGHTON J	09:00am-10:50am	TTh	LMC-137
	AND			11:00am-01:50pm	Th	LMC-218
32070	01/07/2008	05/14/2008	BRYANT S	11:00am-12:50pm	TTh	FH-120
	AND			08:00am-10:50am	Th	LMC-218

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

 30567
 01/07/2008
 05/14/2008
 JOHNSON JJ
 7.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 30567 is an on-line class. All exams will held on campus on Jan. 28, Feb, 25, Mar 24 Apr

 14, May 12, from 1:00- 2:50 p.m. in FH-114. All other sessions, both lecture and lab, will be delivered interactively on Mon/Wed, at 1:00 - 2:50 p.m.
 Students will be responsible for completing weekly computer-based lab exercises on their own. Please contact Prof. Johnson at jjohnson@vcccd.edu to ensure they have access to the computer requirements for the course.

 30867
 01/07/2008
 05/14/2008
 MARTEN NW
 7.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 30867 is an on-line course. Although, the course may be taken asynchronously, students are highly encouraged to participate in lectures which will be delivered interactively on-line (Tuesdays and Thursdays from 10:00-11:50 a.m.). Students must also set aside 3 hours/week to meet 1-2 other students on-line to complete computer simulated lab exercises. The first class meeting will be on campus, on Tuesday, 1/8/08, in PS-207 from 10:00-11:50 a.m. Also, all 5 EXAMS will be held on campus in PS-207 from 10:00-11:50 a.m. All other meetings/ assignments will be handled on-line. Prior to registering, students should contact Prof. Marten at nmarten@vcccd. edu to check computer requirements as well as additional information regarding the course's on-line organization and student participation.

39094	01/07/2008	05/14/2008	CORNISH MJ	06:00pm-09:20pm	М	LMC-218
	AND			06:00pm-07:50pm	W	FH-114
	AND			08:00pm-09:20pm	W	LMC-218
30870	01/07/2008	05/14/2008	MILLER BS	06:30pm-08:20pm	Т	FH-114
	AND			08:30pm-09:50pm	Т	LMC-218
	AND			06:30pm-09:50pm	Th	LMC-218
30417	01/07/2008	05/14/2008	CHEROSKE AG	7.00 HRS/WK	ARR	WEB
				· · · · · · · ·		

NOTE: CRN 30417 is an on-line course. Exams will be held on campus from 8:00-9:50 p.m. in PS202 on Thursday, March 13, (Mid-Term) and Thursday, May 8, (Final Exam). Archived lectures will be available for viewing at anytime via the web. Weekly "live" online office hours will occur on Thursdays for discussion of class materials. Students will complete weekly computer- based lab exercises on their own. Students intending to register in this course must contact Prof. Cheroske at acheroske @vcccd.edu to ensure they have access to computer requirements for the course.

31857 01/07/2008 05/14/2008 MARTEN NW 7.00 HRS/WK ARR WEB NOTE CRN 31857 is an on-line course. Although, the course may be taken asynchronously, students are highly encouraged to participate in lectures which will be delivered interactively on-line (Tuesdays and Thursdays from 7:00- 8:50 p.m.). Students must also set aside 3 hours/week to meet 1-2 other students on-line to complete computer simulated lab exercises. The first class meeting will be on campus on Tuesday, 1/8/08, in FH-115 from 7:00-8:50 p.m. Also, all 5 EXAMS, will be held on campus in FH-115 from 7:00-8:50 p.m. All other meetings/assignments will be handled on-line. Prior to registering, students should contact Prof. Marten at nmarten@vcccd.edu to check computer requirements as well as additional information regarding the course's on-line organization and student participation.

30338	02/01/2008	05/03/2008	STAFF	04:00pm-06:50pm	F	LMC-218
	AND			09:00am-11:50am	S	LMC-218
	AND			12:30pm-04:20pm	S	LMC-218
30339	02/04/2008	05/07/2008	HERNANDEZ JM	08:30am-11:20am	MW	FH-115
	AND			NOON- 01:50pm	MW	LMC-218

POLITICAL SCIENCE

POLS M01 Introduction to Government							
31126	01/07/2008	05/14/2008	PFEFFER SA	10:00am-11:20am	MW	HSS-205	
31297	01/07/2008	05/14/2008	PFEFFER SA	11:30am-12:50pm	TTh	HSS-205	
POLS N	102 Con	nparative Gov	vernment			3.00 Units	
31269	01/07/2008	05/14/2008	PFEFFER SA	01:00pm-02:20pm	TTh	HSS-204	
POLS N	103 Ame	erican Gover	nment and Politi	cs		3.00 Units	
30957	01/07/2008	05/14/2008	BALLESTERO LH	11:30am-12:50pm	MW	HSS-101	
31265	01/07/2008	05/14/2008	MILLER JA	01:00pm-02:20pm	MW	AA-109	
37293	01/07/2008	05/14/2008	MILLER JA	02:30pm-03:50pm	MW	HSS-239	
31745	01/07/2008	05/14/2008	MILLER JA	08:30am-09:50am	TTh	FH-220	
31303	01/07/2008	05/14/2008	BALLESTERO LH	11:30am-12:50pm	TTh	HSS-104	
31264	01/07/2008	05/14/2008	MILLER JA	01:00pm-02:20pm	TTh	FH-220	
31748	01/07/2008	05/14/2008	STAFF	03:00pm-04:20pm	TTh	HSS-203	
38297	01/07/2008	05/14/2008	MULLINS TM	09:00am-11:50am	F	HSS-230	
32508	01/07/2008	05/14/2008	HERNANDEZ R	07:00pm-09:50pm	Μ	HSS-238	
31830	01/07/2008	05/14/2008	COLLINS RW	05:30pm-06:50pm	MW	HSS-206	
32524	01/07/2008	05/14/2008	GOMEZ LE	07:00pm-09:50pm	Т	HSS-230	
36684	01/07/2008	05/14/2008	GOMEZ LE	05:30pm-06:50pm	TTh	HSS-238	
32525	01/07/2008	05/14/2008	HERNANDEZ R	07:00pm-09:50pm	W	HSS-238	
32526	01/07/2008	05/14/2008	GOOCH HE	07:00pm-09:50pm	Th	HSS-121	
31272	02/04/2008	05/07/2008	MULLINS TM	09:30am-11:20am	MW	FH-218	
32490	02/04/2008	05/07/2008	BALLESTERO LH	03:00pm-04:50pm	MW	FH-220	
31310	02/05/2008	05/06/2008	MOORE MT	07:30am-09:20am	TTh	FH-119	

COL	JRSE# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
07507	00/05/0000	05/00/0000		00:20am 11:20am	TTL	07.0
37567	02/05/2008	05/06/2008	MOORE MT	09:30am-11:20am	TTh	ST-2
31841	02/05/2008	05/06/2008	SOMERVILLE TH	01:00pm-02:50pm	TTh	HSS-101
32502	02/05/2008	05/06/2008	GRANT P	03:00pm-04:50pm	TTh	HSS-238
35924	02/23/2008	05/03/2008	HERMAN RM	5.00 HRS/WK	ARR	TV
	NOTE ODV AFAAA		I = 1%			

NOTE: CRN 35924 is instruction 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: SATURDAY OPTION: Orientation: Saturday, 2/23/08, 12:00-1:50pm in the Forum. Midterm: Saturday, 3/29/08, 12:00-1:50pm in the Forum. Final: Saturday, 5/03/08, 12:00-1:50pm in the Forum. THURSDAY EVENING OPTION: Orientation: Thursday, 2/21/08 from 7:00-8:50pm in SX-5. Midterm: Thursday, 3/27/08 from 7:00-8:50pm in SX-5. The instructor can be reached at rherman@pacbell.net.

POLS I	иозн \star 🖈	🛪 🛨 Honors: /	American Gover	nment and Politi	cs	3.00 Units
38828	01/07/2008	05/14/2008	MILLER JA	08:30am-09:50am	MW	FH-216
POLS I	MO4 Inte	rnational Po	lations			3.00 Units
FULU		inational Re	14110115			
31160	01/07/2008	05/14/2008	PFEFFER SA	01:00pm-02:20pm	MW	HSS-203
32527	01/07/2008	05/14/2008	PFEFFER SA	10:00am-11:20am	TTh	HSS-206
POLS I	M05 Com	4	where leaves			3.00 Units
PULSI	VIU5 CON	temporary U	rban issues			
30888	01/07/2008	05/14/2008	BALLESTERO LH	01:00pm-02:20pm	MW	FH-216
31291	01/07/2008	05/14/2008	SOMERVILLE TH	07:00pm-09:50pm	Т	HSS-206
31282	01/07/2008	05/14/2008	BALLESTERO LH	10:00am-11:20am	TTh	HSS-223

PROFESSIONAL DEVELOPMENT

 PDEV M01
 Outcome-Based Curriculum
 0.50 Unit

 32015
 02/04/2008
 02/28/2008
 PUTNAM LM
 2.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 32015 is an online course. To take this course, you must be comfortable using a computer, have basic word processing, email, and Internet navigation skills. Go online at www.moorparkcollege. edu and click on the link to Distance Learning to learn more. Your instructor will email you before class starts at address on file with the Registrar. If you do not receive an email, please update your email address in Webstar. Instructor: Lisa Putnam; Iputnam@vcccd.edu

 PDEV M02
 Collaborative Learning
 0.50 Unit

 32277
 04/07/2008
 04/30/2008
 SLATTUM N
 2.00 HRS/WK
 ARR
 WEB

 NOTE CRN 32277 is an online course. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigational skills. Go online at www.moorparkcollege. edu and click on the link to Distance Learning to learn more. Your instructor will email you before class starts at address on file with the Registrar. If you do not receive an email, please update your email address in Webstar. Instructor: Nils Slattum; nslattum@vcccd.edu

 PDEV M03
 Leadership Styles
 0.50 Unit

 31635
 03/03/2008
 04/03/2008
 DOMBOURIAN S
 2.00 HRS/WK
 ARR
 WEB

 NOTE:
 31635 is an online course. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigation skills. Go online at www.moorparkcollege.edu and click on the link to Distance Learning to learn more. Your instructor will email you before class starts at address on file with the Registrar. If you do not receive an email, please update your email address in Webstar. Instructor: Sona Dombourian; sdombourian@vcccd.edu

PSYCHOLOGY

PSY M01 Introduction to Psychology						3.00 Units
30991	01/07/2008	05/14/2008	PERSER MO	07:00am-08:20am	MW	HSS-140
30710	01/07/2008	05/14/2008	PERSER MO	08:30am-09:50am	MW	HSS-239
30989	01/07/2008	05/14/2008	RISS A	10:00am-11:20am	MW	FH-217
32461	01/07/2008	05/14/2008	HINOJOSA MV	11:30am-12:50pm	MW	HSS-205
32074	01/07/2008	05/14/2008	CAMPBELL JE	01:00pm-02:20pm	MW	SX-5
33463	01/07/2008	05/14/2008	CAMPBELL JE	02:30pm-03:50pm	MW	HSS-121
35567	01/07/2008	05/14/2008	WILLIAMS JS	08:30am-09:50am	TTh	HSS-100
30703	01/07/2008	05/14/2008	RISS A	10:00am-11:20am	TTh	HSS-204
33466	01/07/2008	05/14/2008	MESCHAN LM	11:30am-12:50pm	TTh	HSS-239
31001	01/07/2008	05/14/2008	MESCHAN LM	01:00pm-02:20pm	TTh	HSS-239
31116	01/07/2008	05/14/2008	CASE-PALL D	02:30pm-03:50pm	TTh	HSS-205
38509	01/07/2008	05/14/2008	KOCUR JL	09:00am-11:50am	F	HSS-140
35601	01/07/2008	03/03/2008	LENAHAN J	6.00 HRS/WK	ARR	WEB

NOTE: CRN 35601 is an online class beginning 1/7/08 and ending on 3/3/08. Please go the WebCT orientation and login page a week before your course begins. Go to the following URL to go through the WebCT Orientation: http://cvc2.org/webct/orientation1.htm> Go to the following URL to obtain your WebCT username/password login information: http://cvc2.org/webct/orientation1.htm> Go to the following URL to obtain your WebCT username/password login information: http://cvc2.org/webct/orientation1.htm> Go to the following URL to obtain your WebCT username/password login information: http://cvc2.org/webct/index.htm> For additional information about the course e-mail 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.

Some class offerings and room assignments may have changed since printing this schedule. **70** Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
01/07/2008	05/14/2008	DAVIS BA	07:00pm-09:50pm	Μ	HSS-101
01/07/2008	05/14/2008	FISHMAN VK	05:30pm-06:50pm	MW	HSS-238
01/07/2008	05/14/2008	DUEPPEN JF	04:00pm-06:50pm	Т	FH-215
01/07/2008	05/14/2008	RICHARDS DD	07:00pm-09:50pm	Т	FH-220
01/07/2008	05/14/2008	RICHARDS DD	05:30pm-06:50pm	TTh	HSS-140
01/07/2008	05/14/2008	FISHMAN VK	07:00pm-09:50pm	W	HSS-100
01/07/2008	05/14/2008	RICHARDS DD	07:00pm-09:50pm	Th	HSS-140
01/12/2008	05/10/2008	FALLERT D	09:00am-11:50am	S	HSS-111
01/12/2008	02/09/2008	PONCE-O'ROURKE SA	10.00 HRS/WK	ARR	TV
	01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008 01/07/2008	01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/07/2008 05/14/2008 01/12/2008 05/10/2008	01/07/2008 05/14/2008 FISHMAN VK 01/07/2008 05/14/2008 DUEPPEN JF 01/07/2008 05/14/2008 RICHARDS DD 01/07/2008 05/14/2008 RICHARDS DD 01/07/2008 05/14/2008 RICHARDS DD 01/07/2008 05/14/2008 FISHMAN VK 01/07/2008 05/14/2008 FISHMAN VK 01/07/2008 05/14/2008 RICHARDS DD 01/12/2008 05/10/2008 FALLERT D	01/07/2008 05/14/2008 DAVIS BA 07:00pm-09:50pm 01/07/2008 05/14/2008 FISHMAN VK 05:30pm-06:50pm 01/07/2008 05/14/2008 DUEPPEN JF 04:00pm-06:50pm 01/07/2008 05/14/2008 RICHARDS DD 07:00pm-09:50pm 01/07/2008 05/14/2008 RICHARDS DD 05:30pm-06:50pm 01/07/2008 05/14/2008 RICHARDS DD 05:30pm-06:50pm 01/07/2008 05/14/2008 FISHMAN VK 07:00pm-09:50pm 01/07/2008 05/14/2008 RICHARDS DD 07:00pm-09:50pm 01/12/2008 05/10/2008 FALLERT D 09:00am-11:50am	01/07/2008 05/14/2008 DAVIS BA 07:00pm-09:50pm M 01/07/2008 05/14/2008 FISHMAN VK 05:30pm-06:50pm MW 01/07/2008 05/14/2008 DUEPPEN JF 04:00pm-06:50pm T 01/07/2008 05/14/2008 RICHARDS DD 07:00pm-09:50pm T 01/07/2008 05/14/2008 RICHARDS DD 05:30pm-06:50pm T 01/07/2008 05/14/2008 RICHARDS DD 05:30pm-06:50pm TTh 01/07/2008 05/14/2008 RICHARDS DD 05:30pm-06:50pm TTh 01/07/2008 05/14/2008 FISHMAN VK 07:00pm-09:50pm W 01/07/2008 05/14/2008 RICHARDS DD 07:00pm-09:50pm Th 01/07/2008 05/14/2008 RICHARDS DD 07:00pm-09:50pm Th 01/12/2008 05/10/2008 FALLERT D 09:00am-11:50am S

NOTE: CRN 31846 is a 4 week class. NOTE: CRN 31846 is instruction 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: Orientation: Saturday, 1/12/08 from 8:00-10:00am in HSS-140. Final: Saturday, 2/09/08 from 8:00-10:00am in HSS-140. The instructor can be reached at bfwuhanb@adelphia.net.

30707	02/04/2008	05/07/2008	POLLOCK SJ	09:30am-11:20am	MW	T-210
30993	02/04/2008	05/07/2008	KOCUR JL	03:00pm-04:50pm	MW	HSS-111
33465	02/05/2008	05/06/2008	DUEPPEN JF	07:30am-09:20am	TTh	HSS-206
37228	02/05/2008	05/06/2008	MURDICO JV	05:00pm-06:50pm	TTh	HSS-111
31763	02/05/2008	05/06/2008	CORZINE NL	06:00pm-09:50pm	Т	NPHS-D-11
35597	03/01/2008	05/10/2008	TENNANT M	5.00 HRS/WK	ARR	TV

NOTE: CRN 35597 is instruction 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: Saturday, 3/01/08 from 2:00-4:00pm in SX-5. Midterm: Saturday, 4/05/08 from 2:00-4:00pm in SX-5. Final: Saturday, 5/10/08 from 2:00-4:00pm in SX-5. The instructor can be reached at mtennant@vcccd.edu.

35604 03/31/2008 05/07/2008 LENAHAN J 9.00 HRS/WK ARR WEB NOTE: CRN 35604 is an online class beginning 3/31/08 and ending 5/7/08. Please 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://cvc2.org/webct/orientation1.htm> Go to the following URL to obtain your WebCT username/ passwork login information: <http://cvc2.org/webct/index.htm> For additional information about the course e-mail 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.

35603 03/03/2008 04/28/2008 LENAHAN J 6.00 HRS/WK ARR WEB NOTE: CRN 35603 is an online class beginning 3/3/08 and ending on 4/28/08. Please 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://cvc2.org/webct/orientation1.htm> Go to the following URL to go through the WebCT Orientation: http://cvc2.org/webct/orientation1.htm> Go to the following URL to obtain your WebCT username/ password login information: http://cvc2.org/webct/orientation1.htm> Go to the following URL to obtain information about the course e-mail 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 M01H 🛛 🛧	* ★ 🛨 Honors: I	ntroduction to Ps	ychology		3.00 Units
30329 01/07/2008	05/14/2008	DAVIS BA	07:00pm-09:50pm	Μ	HSS-101
30711 02/04/2008	05/07/2008	POLLOCK SJ	09:30am-11:20am	MW	T-210
PSY M02 In	troduction to B	ehavioral Neuros	cience		3.00 Units
PREREQUISITE: PSY M01	or PSY M01H				
35608 01/07/2008	05/14/2008	PONCE-O'ROURKE SA	11:30am-12:50pm	TTh	HSS-140
35609 01/07/2008	05/14/2008	PONCE-O'ROURKE SA		М	HSS-140
36753 02/05/2008	05/06/2008	PONCE-O'ROURKE SA	09:30am-11:20am	TTh	HSS-140
PSY M03 Ps	sychology of In	terpersonal Relat	ionships		3.00 Units
31854 01/07/2008	05/14/2008	MESCHAN LM	01:00pm-02:20pm	MW	HSS-238
31184 01/07/2008	05/14/2008	MESCHAN LM	10:00am-11:20am	TTh	HSS-239
PSY M04 C	hild Psychology	/			3.00 Units
32221 01/07/2008	05/14/2008	MESCHAN LM	02:30pm-03:50pm	MW	HSS-238
39538 01/07/2008	05/14/2008	WILLIAMS JS	10:00am-11:20am	TTh	HSS-205
31453 02/04/2008	05/07/2008	CORZINE NL	07:00pm-08:50pm	MW	AA-109
31145 02/05/2008	05/06/2008	BIANCHINO FS	01:00pm-02:50pm	TTh	HSS-104
39521 02/05/2008	05/06/2008	CORZINE NL	06:00pm-09:50pm	Th	NPHS-D-31
30713 03/01/2008	05/10/2008	PONCE-O'ROURKE SA	5 00 HRS/WK	ARR	TV

NOTE: CRN 30713 is instruction 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). Orientation: Saturday 3/01/08, 10:00am-12:00pm in HSS-140. Midterm: Saturday, 4/05/08, 10:00am-12:00pm in HSS-140. Final exam: Saturday, 5/10/08, 10:00am-12:00pm in HSS-140. The instructor can be reached at bfwuhanb@adelphia.net.

PSY M05	Socia	l Psvchology	/			3.00 Units
31135	01/07/2008	05/14/2008	CASE-PALL D	07:00pm-09:50pm	Т	HSS-100
31208	02/05/2008	05/06/2008	DUEPPEN JF	09:30am-11:20am	TTh	T-210
31856	02/05/2008	05/06/2008	RODRIGUEZ-BISCHOF	01:00pm-02:50pm	TTh	HS-107A

SPRING 2008

CLASS TIME CLASS DAYS LOCATION

PSY MO	SITE: PSY M01 or	PSY M01H	Behavioral Resear	ch Methods		
31222	01/07/2008	05/14/2008	CAMPBELL JE	05:30pm-06:50pm	TTh	LLR-126
PSY MOT	7 Deve	elopmental P	sychology (Life S	pan)	3	.00 Units
37238	01/07/2008	05/14/2008	POLLOCK SJ	11:30am-12:50pm	MW	HSS-111
30141	02/02/2008	05/10/2008	BIANCHINO FS	4.00 HRS/WK	ARR	TV
			elivered through telev			
			Bookstore. CD-ROMs			
			rday, 2/2/08, 10:00arr orum. Final exam: Sa			
			ed at fbianchino@vcc		00am-12.00pm1	ii uie
10101				00.000.		
PSY MO	3 Abno	ormal Psych	ology			.00 Units
30714	01/07/2008	05/14/2008	RISS A	01:00pm-02:20pm	MW	SX-4
31423	01/07/2008	05/14/2008	RISS A	01:00pm-02:20pm	TTh	HSS-121
30326	01/07/2008	05/14/2008	JOONES J	07:00pm-09:50pm	Т	FH-215
37239	02/05/2008	05/06/2008	MURDICO JV	03:00pm-04:50pm	TTh	HSS-204
32256	02/09/2008	03/29/2008	TENNANT M	8.00 HRS/WK	ARR	WEB
			ourse taken via the Int			
			mputer Lab is availab e, you must be comfo			
			gation skills, and be fa			
			nline courses" from th			
			nstructor at mtennant(
		,		0		
PSY M12	2 Anin	nal Behavior				.00 Units
35646	01/07/2008	05/14/2008	WILSON GL	01:00pm-02:20pm	TTh	Z00-2
NOT	E: CRN 35646	If you enroll in	this course you must	also enroll in either	PSY M12L (CR	N 35648)
OR F	PSY M12L (CRN	1 35650).				
PSY M12			Lab			50 Unit
35648	ITE: PSY M12 or A	NSC M04 05/14/2008	WILSON GL	02:30pm-03:50pm	Th	Z00-2
	01/07/2008		s course, you must als			200-2
NOT	L. CININ 33040	II you lake lills	s course, you must als		2, 0111 33040.	
35650	01/07/2008	05/14/2008	WILSON GL	02:30pm-03:50pm	Т	ZOO-2
NOT	E: CRN 35650	If you take this	s course, you must als	o enroll in PSY M1.	2, CRN 35646.	
PSY M1:			/			.00 Units
30241	01/07/2008	05/14/2008	RISS A	08:30am-09:50am	MW	FH-217
31808	01/07/2008	05/14/2008	CAMPBELL JE CAMPBELL JE	10:00am-11:20am 11:30am-12:50pm	TTh TTh	FH-215 HS-111B
31446 38503	01/07/2008 01/07/2008	05/14/2008 05/14/2008	CAMPBELL JE CASE-PALL D	07:00pm-09:50pm	Th	HSS-203
31785	02/04/2008	05/07/2008	PONCE-O'ROURKE SA		MW	HSS-203
31592	02/04/2008	05/07/2008	PONCE-O'ROURKE SA		MW	HSS-140
				••••••		
PSY M14			sychology		3	.00 Units
MATERIAL 31450	FEES: A \$8.00 mat 01/07/2008	terials fee will be i 05/14/2008	required at registration. PERSER MO	10:00am-11:20am	MW	HSS-101
51400	01/07/2006	05/14/2006	FERSER MO	10.00diii-11.20diii	IVIVV	H33-101
PSY M10		-	pries			.00 Units
39529	02/05/2008	05/01/2008	MURDICO JV	01:00pm-02:50pm	TTh	HSS-140
PSY M20) Intin	nacv. Relatio	onships, and Com	mitment		.00 Units
31609	01/07/2008	05/14/2008	FRATELLO CM	11:30am-12:50pm	TTh	FH-220
30720	01/07/2008	05/14/2008	PAP M	07:00pm-09:50pm	M	HSS-111
30139	03/01/2008	05/10/2008	BARNETT-SHELBY C	5.00 HRS/WK	ARR	TV
NOT	E: CRN 30129	is instruction de	elivered through telev	ideo programming.	DVD/VHS, text	and
			Bookstore. CD-ROMs			
			urday, 3/01/08 from 8:			
			15. Final: Saturday, 5/	/10/08 from 8:00-10	:00am in PS-115	5. The
instru	uctor can be rea	cned at cbarne	tt@vcccd.edu.			

RAC	010	/TV
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NADIO						
RT M01						
31689	01/07/2008	05/14/2008	MILLER AJ	08:30am-09:50am	MW	PA-100
30340	01/07/2008	05/14/2008	LARSON CS	11:30am-12:50pm	MW	HSS-239
32248	01/07/2008	05/14/2008	MILLER AJ	10:00am-11:20am	TTh	PA-100
32269 32274	01/07/2008 02/06/2008	05/14/2008 05/07/2008	HOFFMAN ME MILLER AJ	07:00pm-09:50pm 06:30pm-10:20pm	M W	FH-115 TR-3
32274 32290	02/06/2008	05/07/2008 05/07/2008	MILLER AJ MILLER JM	4.00 HRS/WK	W ARR	WEB
				ne interested in learnin		
				its must have access		
				www.moorparkcolleg		
				Use your student ID n		
				oannamiller@vcccd.e		-
			-			
RT M024						
32402	01/07/2008	05/14/2008	LARSON CS	09:30am-11:20am	M	COM-129
20405	AND	05/14/0000		08:30am-11:20am	W	COM-129
32405	01/07/2008 AND	05/14/2008	LARSON CS	09:30am-11:20am 08:30am-11:20am	M T	COM-129 COM-129
32406	AND 01/07/2008	05/14/2008	WITT TC	06:00pm-10:50pm	T	COM-129 COM-129
					-	
			roduction/Editi	ng		3.00 Units
	NDED PREPARATIO 01/07/2008			01.00nm 02.00nm	N/\\/	COM 400
32407 32410	01/07/2008 01/07/2008	05/14/2008 05/14/2008	LARSON CS WITT TC	01:00pm-03:20pm 06:00pm-10:50pm	MW W	COM-129 COM-129
RT M034		ision Produ	ction Workshop	o		3.00 Units
	SITE: RT M02B	05/4/00000		00.00 10 50	TL	
32412	01/07/2008	05/14/2008	GUTAI AF	06:00pm-10:50pm	Th	COM-129
RT M05	Radio	/Television	Script Writing .			3.00 Units
	SITE: ENGL M01A					
31688	01/07/2008	05/14/2008	MILLER AJ	07:00pm-09:50pm	Т	TR-11
RT M074		Production				3.00 Unite
32419	01/07/2008	05/14/2008	BOHM P	09:00am-11:20am	MW	COM-118
30800	01/07/2008	05/14/2008	DAMSKI PR	05:00pm-09:50pm	W	COM-118
RT M07E		need Media		ion		2 00 11-14-
	SITE: RT M07A	eu wedia	mano Product			
32425	01/07/2008	05/14/2008	BOHM P	09:00am-11:20am	MW	COM-118
30803	01/07/2008	05/14/2008	DAMSKI PR	05:00pm-09:50pm	W	COM-118
RT M08 32165	Voice 01/07/2008	e and Diction 05/14/2008	n MILLER AJ	11:30am-12:50pm	TTh	3.00 Units COM-150
32165 32189	01/28/2008	05/05/2008	O'NEAL PJ	06:00pm-09:50pm	M	COM-150 COM-118
37163	02/04/2008	05/07/2008	MILLER AJ	10:00am-11:50am	MW	TR-10
RT M09 31804	Actin 01/07/2008	g for Film a 05/14/2008	Nd TV LOPRIENO JA	01:00pm-03:20pm	Т	3.00 Units COM-129
01004	01/07/2008 AND	00/14/2000	LOF RIENU JA	01:00pm-03:20pm 01:00pm-03:20pm	i Th	COM-129 COM-118
31699	01/07/2008	05/14/2008	CATALANO F	06:00pm-10:50pm	M	COM-118 COM-129
RT M10A	A Digita SITE: RT M02B	aı Filmmakir	ng: Producing	and Writing	•••••	3.00 Units
	STE: RT M02B NDED PREP: RT M04	4 or RT M05				
32300	01/07/2008	05/14/2008	GUTAI AF	01:00pm-04:50pm	Th	COM-129
	AND			1.00 HRS/WK	ARR	COM-129
DT M40-	2 51.14	1 Film	Na Direction	nd Edition		
RT M10E	3 Digit a SITE: RT M02B	ai riimmakii	ig: urecting a	nd Editing		
	NDED PREP: RT M04	4 or RT M05 and	RT M10A			
32337	01/07/2008	05/14/2008	GUTAI AF	01:00pm-04:50pm	Th	COM-129
	AND			1.00 HRS/WK	ARR	TBA
RT M12	Bree	Icast Iours	alism			
RT W12 31218	01/07/2008	05/14/2008	CASILLAS MD	08:30am-11:20am	Th	3.00 Units COM-118
	AND	-0.112000		2.00 HRS/WK	ARR	TBA
PT		lac - 1 **	Densit 11			
RT M13				in PT M12		3.00 Units
RECOMMEN 32395	01/07/2008	2A or RT M02B or 05/14/2008	concurrent enrollment LARSON CS	IN RT M12 08:30am-11:20am	Th	COM-129
02000	AND	501 H/2000		2.00 HRS/WK	ARR	TBA
					•• •	

COURSE	E# START DATE	E END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
RT M17			lio			.3.00 Units
	SITE: RT M02A or I NDED PREP: RT M 01/07/2008	10A or RT M03A o		01:00pm-04:50pm 3.00 HRS/WK	T ARR	COM-118
DT M40	AND			3.00 HR5/WK		TBA
RT M18 <i>RECOMME</i> 30121	NDED PREPARATI 01/207/2008			06:00pm-10:20pm		PA-100
RADIO	DLOGIC TI	ECHNOLO	GY			
RADT M			actice II			.4.00 Units
	SITE: RADT M01A ITE: RADT M02AL 01/07/2008			10:30am-02:20pm	т	HS-107B
RADT M	02AL Radi	iographic Cli	nical Lab II			.2.50 Units
PREREQUI	SITE: RADT M01A/					
31456	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	KPWH KPWH
30180	01/07/2008	05/14/2008	DARWIN RC	07:30am-11:20am	F	PVH
30195	AND 01/07/2008	05/14/2008	DARWIN RC	12:30pm-03:50pm 07:30am-11:20am	F F	PVH SVH
	AND			12:30pm-03:50pm	F	SVH
38309	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	SJH SJH
30201	01/07/2008	05/14/2008	DARWIN RC	07:30am-11:20am	F	HCMC
30172	AND 01/07/2008	05/14/2008	DARWIN RC	12:30pm-03:50pm 07:30am-11:20am	F F	HCMC PSJ
00400	AND	05/4 4/0000		12:30pm-03:50pm	F	PSJ
30189	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	KPPC KPPC
30192	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	LRRM LRRM
RADT M						.3.00 Units
			ADT M01BL, RADT M DT M02BL and RAD1			
30205	01/07/2008	05/14/2008	ALDANA G	08:30am-11:20am	Th	HS-107B
RADT M						1.00 Unit
	SITE: RADT M01A ITE: RADT M02A,					
31665	01/07/2008	05/14/2008	ALDANA G	11:30am-02:20pm	W	HS-107B
31895	01/07/2008	05/14/2008	ALDANA G	12:30pm-02:50pm	Th	HS-107B
	SITE: RADT M03A	and RADT M03B	graphic Techni	ique		2.00 Units
COREQUIS 30206	ITE: RADT M04AL, 01/07/2008	RADT M14 05/14/2008	DARWIN RC	08:30am-10:20am	F	HS-107B
	SITE: RADT M03A	, RADT M03AL an		ique Lab IV	1	0.50 Units
COREQUIS 31040	ITE: RADT M04A, I 01/07/2008	RADT M14 05/14/2008	DARWIN RC	07:30am-11:20am	MTWTh	LRRM
	AND			12:30pm-04:20pm	MTWTh	LRRM
30211	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	KPPC KPPC
30209	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	PSJ PSJ
30207	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	PVH PVH
38310	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	SJH SJH
31457	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	KPWH KPWH
31056	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	HCMC HCMC
31048	01/07/2008 AND	05/14/2008	DARWIN RC	07:30am-11:20am 12:30pm-04:20pm	MTWTh MTWTh	SVH SVH

SPRING 2008

PREREQUISITE: RADT M01A/M01AL and RADT M11

Radiographic Lab II ..

	E: RADT M02A/N	102AL				
31042	01/07/2008	05/14/2008	FONG JM	07:30am-10:20am	Т	
31889	01/07/2008	05/14/2008	FONG JM	02:30pm-05:20pm	Т	
31099	01/07/2008	05/14/2008	DARWIN RC	08:30am-11:20am	W	
COREQUISITI	4 Radi TE: RADT M03A/ E: RADT M04A/N 01/07/2008	MÕ3AL	m Critique Ski l ALDANA G	10:30am-01:20pm	F	

RECREATION

RADT M12

REC I RECOM				lenges of these activities.		1.50 Units
39681	01/07/2008	05/14/2008	DEWET K	04:00pm-05:50pm	Т	G-116
	AND			1.00 HRS/WK	ARR	TBA
N	OTE: CRN 39681	The theme of th	nis class is coasta	al recreation, featuring lo	ocal parks an	d the Channel
ls	lands National Pa	rk. Students are	e required to com	plete a minimum of 18 l	hours of field	work. Most
tr	ips take place on v	veekends, inclu	ding an overnigh	t excursion on Santa Cri	uz Island. Tł	ne dates and
			• •	s Ear more information		

locations of field trips will be covered in the first class. For more information visit http://home.earthlink. net/~recreation10.

SIGN LANGUAGE

SL M01	Beg	inning Ameri	ican Sign Langua	age I		3.00 Units
30288	01/07/2008	05/14/2008	DESANTIS SM	08:30am-09:50am	MW	HSS-202
31255	01/07/2008	05/14/2008	DESANTIS SM	01:00pm-02:20pm	MW	HSS-202
30202	01/07/2008	05/14/2008	DESANTIS SM	11:30am-12:50pm	TTh	HSS-202
30361	01/07/2008	05/14/2008	CARPENTER MJ	01:00pm-02:20pm	TTh	HSS-202
30360	01/07/2008	05/14/2008	CARPENTER MJ	07:00pm-09:50pm	Т	HSS-202
31336	02/05/2008	05/06/2008	DESANTIS SM	06:00pm-09:50pm	Th	HSS-202
SL M02	Beg	inning Ameri	ican Sign Langua	age II		3.00 Units
PREREQUIS	SITE: SL M01	•	• •	•		
30362	01/07/2008	05/14/2008	DESANTIS SM	10:00am-11:20am	MW	HSS-202
35846	01/07/2008	05/14/2008	WECHSBERG PS	07:00pm-09:50pm	Th	A-138

SOCIOLOGY

SOC M01	Int	roduction to S	Sociology			3.00 Units
30120	01/07/2008	05/14/2008	MCDILL LG	08:30am-09:50am	MW	HSS-104
30731	01/07/2008	05/14/2008	MCDILL LG	11:30am-12:50pm	MW	HSS-104
30733	01/07/2008	05/14/2008	BLOOM EE	01:00pm-02:20pm	MW	FH-220
31612	01/07/2008	05/14/2008	STAFF	02:30pm-03:50pm	MW	HSS-230
30734	01/07/2008	05/14/2008	MCDILL LG	08:30am-09:50am	TTh	HSS-111
31141	01/07/2008	05/14/2008	MCDILL LG	11:30am-12:50pm	TTh	HSS-111
31583	01/07/2008	05/14/2008	MGERIAN A	01:00pm-02:20pm	TTh	FH-219
32027	01/07/2008	05/14/2008	MGERIAN A	02:30pm-03:50pm	TTh	HSS-206
31611	01/07/2008	05/14/2008	VIEIRA DS	07:00pm-09:50pm	Μ	HSS-230
38508	01/07/2008	05/14/2008	PAP M	07:00pm-09:50pm	W	HSS-230
31850	01/12/2008	02/09/2008	BARNETT-SHELBY C	10.00 HRS/WK	ARR	TV
NOT		0 in a 1 work ala	ANOTE CON 219	EO is instruction do	livered three	igh tolovidee

NOTE: CRN 31850 is a 4 week class. NOTE: CRN 31850 is instruction 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). FIRST CLASS: Saturday, 1/12/08, 10:00am-12:00pm in HSS-140. Final: Saturday, 2/09/08, 10:00am-12:00pm in HSS-140. The instructor can be reached at cbarnett@vcccd.edu.

31855	02/04/2008	05/07/2008	PITONES J	09:30am-11:20am	MW	SX-5
37281	02/04/2008	05/07/2008	WALTERS MG	07:00pm-08:50pm	TTh	HSS-205
31595	02/05/2008	05/06/2008	VIEIRA DS	01:00pm-02:50pm	TTh	FH-215
31638	02/05/2008	05/06/2008	BRABANT DE	06:00pm-09:50pm	Т	NPHS-C-7
32258	02/09/2008	04/26/2008	FRATELLO CM	5.00 HRS/WK	ARR	WEB

NOTE: CRN 32258 is an online course taken via the Internew and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with discussion rooms. Go online to www.moorparkcollege.edu. Click "online courses" from the pull down menu for more information. For additional information, contact the instructor at claire_fratello@yahoo.com.

.....1.00 Unit

HS-107B

HS-107B HS-107B1.00 Unit

HS-107B

75

COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

32036 02/23/2008 05/03/2008 MADDEN T 5.00 HRS/WK ARR WEB NOTE: CRN 32036 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with discussion rooms. Go online at www.moorparkcollege.edu. Click "online courses" from the pull down menu for more information. The Orientation will be conducted on campus, Saturday, 2/23/08 from 9:00am-12:00pm in HSS-203. For additional information, contact the instructor at teresa.madden@csun.edu. 30737 03/01/2008 05/10/2008 MCDILL LG 5.00 HRS/WK ARR TV NOTE: CRN 30737 is instruction 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). FIRST CLASS: Saturday, 3/01/08 from 12:00-2:00pm in SX-5. Midterm: Saturday. 4/05/08 from 12:00-2:00pm in SX-5. Final: Saturday, 5/10/08 from 12:00-2:00pm in SX-5. The instructor can be reached at Imcdill@vcccd.edu. SOC M01H 31623 02/05/2008 05/06/2008 VIEIRA DS 01:00pm-02:50pm TTh FH-2153.00 Units SOC M02 Social Problems 01/07/2008 HSS-104 30629 05/14/2008 MCDILL LG 10:00am-11:20am MW 30746 05/14/2008 HSS-111 01/07/2008 MCDILL LG 10:00am-11:20am TTh 31591 01/07/2008 05/14/2008 VIEIRA DS 11:30am-12:50pm MW FORU-147 NOTE: CRN 31591 is part of the Learning Community CRISIS CINEMA: How are you influenced by

the movies you see? Does the media accurately reflect the current issues of the day? This Learning Community will investigate contemporary social issues and how they are represented or misrepresented in film. Issues of sex and gender, race and ethnicity, and class and poverty will be studied. Films may include: "Hedwig and the Angry Inch," "Me, You, and Everyone We know," "American Psycho," and others. Students MUST enroll in both SOC M02 (CRN 31591) and HUM M08 (CRN 32496).

31644 01/07/2008 05/14/2008 MADDEN T 3.00 HRS/WK ARR WEB NOTE: CRN 31644 is an on-line course taken via the Internet. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course you must be comfortable using a computer, have basic word processing, email and Internet navigation skills and be familiar with discussion rooms. Go on-line to www.moorparkcollege.edu and click "distance education" for orientation and log-in information. For additional information contact the instructor at teresa.madden@csun.edu

31551	02/07/2008	05/01/2008	BRABANT DE	06:00pm-09:50pm	Th	FH-220
)3 Soc ISITE: SOC M01	iological Ana	alysis			3.00 Units
30748	01/07/2008	05/14/2008	BARNETT-SHELBY C	05:30pm-06:50pm	TTh	LLR-124

SOC M	04 Intin	nacy, Relatio	onships and Com	nitment		3.00 Units
31471	01/07/2008	05/14/2008	FRATELLO CM	11:30am-12:50pm	TTh	FH-220
30729	01/07/2008	05/14/2008	PAP M	07:00pm-09:50pm	Μ	HSS-111
39543	03/01/2008	05/10/2008	BARNETT-SHELBY C	5.00 HRS/WK	ARR	TV
NOTE: CRN 39543 is instruction delivered through televideo programming. DVD/VHS, text and						
ma	terials can be pur	chased at the E	Bookstore. CD-ROM	s are available dire	ctly from Inte	lecom (www.
intelecom.org). Orientation: Saturday, 3/01/08 from 8:00-10:00am in PS-115. Midterm: Saturday, 4/05/08						
from 8:00-10:00am in PS-115. Final: Saturday, 5/10/08 from 8:00-10:00am in PS-115. The instructor						
car	h be reached at cl	barnett@vcccd.	.edu.			

SOC M05 Social Psychology.....3.00 Units 01/07/2008 CASE-PALL D 31572 05/14/2008 07:00pm-09:50pm HSS-100 Т 31614 02/05/2008 05/06/2008 DUEPPEN JF 09:30am-11:20am TTh T-210 05/06/2008 RODRIGUEZ-BISCHOF 01:00pm-02:50pm 30755 02/05/2008 TTh HS-107A3.00 Units SOC M08 Ethnic Relations. 30160 01/07/2008 05/14/2008 BARNETT-SHELBY C 10:00am-11:20am TTh SX-5 SOC M10 30103 02/04/2008 05/07/2008 STAFF 09:30am-11:20am MW 11 R-122 Introduction to Criminology3.00 Units SOC M15 31755 01/07/2008 05/14/2008 FRATELLO CM 10:00am-11:20am TTh HSS-104 01/07/2008 05/14/2008 STAFF 07:00pm-09:50pm W HSS-204 31597 30758 02/05/2008 05/06/2008 VIEIRA DS 03:00pm-04:50pm TTh HSS-111 SOC M16 Sociology of Deviant Behavior3.00 Units HSS-111 35691 01/07/2008 05/14/2008 VIEIRA DS 01:00pm-02:20pm MW

Some class offerings and room assignments may have changed since printing this schedule. **76** Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

SPANISH

SPAN M	01 Eler	nentary Spa	nish I			5.00 Units
30364	01/07/2008	05/14/2008	BODHAINE GC	10:00am-12:20pm	MW	FH-219
	AND			1.00 HRS/WK	ARR	LLR-305
31411	01/07/2008	05/14/2008	OLIVERA RA	10:00am-12:20pm	MW	FH-112
	AND			1.00 HRS/WK	ARR	LLR-305
36828	01/07/2008	05/14/2008	OLIVERA RA	01:00pm-03:20pm	MW	FH-219
	AND			1.00 HRS/WK	ARR	LLR-305
30359	01/07/2008	05/14/2008	BODHAINE GC	07:30am-09:50am	TTh	FH-219
	AND			1.00 HRS/WK	ARR	LLR-305
30365	01/07/2008	05/14/2008	BASU W	10:00am-12:20pm	TTh	TR-1
	AND			1.00 HRS/WK	ARR	LLR-305
30933	01/07/2008	05/14/2008	ALBRIGHT VL	01:00pm-03:20pm	TTh	FH-210B
	AND			1.00 HRS/WK	ARR	LLR-305
30681	01/07/2008	05/14/2008	SOVERO KN	09:00am-01:50pm	S	FH-214
	AND			1.00 HRS/WK	ARR	LLR-305
31967	01/07/2008	05/14/2008	OLIVERA RA	5.00 HRS/WK	ARR	WEB

NOTE: CRN 31967 the online Spanish M01 course is open to anyone, and particularly recommended for students who have prior knowledge of Spanish. To take this course, you must be comfortable using a computer, have basic word-processing, email, and internet navigational skills. Students will need access to a computer with a fast speed internet connection (DSL/cable). Students must have speakers and a microphone or a headset. (DSL, cable). Students must have speakers, and a microphone or headset. Students will learn Spanish through an online electronic, interactive textbook. Access to the texbook must be purchased. Orientation meetings for this course will be on Monday, January 7, 2008 or Tuesday, January 8, 2008, 5:00 - 7:00 pm in LLR 305. For more information, please contact the instructor at rolivera@vcccd.edu.

30798	01/07/2008 AND	05/14/2008	ROSENBERG RL	07:00pm-09:20pm 1.00 HRS/WK	MW ARR	LLR-126 LLR-305
36826	01/07/2008	05/14/2008	LOPEZ M	07:00pm-09:20pm	TTh	TR-7
			DIRIWAECHTER-MELIA	AC		
	AND			1.00 HRS/WK	ARR	LLR-305
36254	02/04/2008	05/07/2008	DIRIWAECHTER-MELIA	A C 04:00pm-07:20pm	MW	FH-219
	AND			1.00 HRS/WK	ARR	LLR-305
30676	02/04/2008	05/07/2008	RAMIL Y	06:30pm-09:50pm	MW	NPHS-D-31
	AND			1.00 HRS/WK	ARR	LLR-305

SPAN N	M01B Elei	mentary Spa	nish			2.00 Units
PREREQU	JISITE: SPAN M01A	A or one year of hig	gh school Spanish			
30823	01/07/2008	05/14/2008	ALBRIGHT VL	10:00am-11:50am	Т	TR-8
	AND			.50 HRS/WK	ARR	LLR-305
SPAN N	M02 Elei	mentary Spa	nish II			5.00 Units
PREREQU			h school Spanish (C			
36158	01/07/2008	05/14/2008	WINKLER H	01:00pm-03:20pm	MW	LLR-126
			BODHAINE G			
30825	01/07/2008	05/14/2008	OLIVERA RA	10:00am-12:20pm	TTh	FH-219
	AND			1.00 HRS/WK	ARR	LLR-305

32024 01/07/2008 05/14/2008 WINKLER H 5.00 HRS/WK ARR WEB NOTE: CRN 32024. This elementary Spanish II course is an online course. To take this course, you must be comfortable using a computer, have basic word-processing, email, and internet navigational skills. Students will need access to a computer with a fast speed internet connection (DSL/cable). Students must have speakers and microphone 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 Monday, January 7, 2008 or Tuesday, January 8, 2008, 5:00-7:00 pm in LLR 305. For more information, please contact the instructor at hwinkler@vcccd.edu

30831	01/07/2008 AND	05/14/2008	RAMIREZ E	07:00pm-09:20pm 1.00 HRS/WK	MW ARR	FH-117 LLR-305
36157	02/05/2008 AND	05/06/2008	KELM WH	06:30pm-09:50pm 1.00 HRS/WK	TTh ARR	NPHS-D-30 LLR-305
SPAN M		•				5.00 Units
PREREQU	ISITE: SPAN MO2 (or three years of h	igh school Spanish			
30906	01/07/2008	05/14/2008	BODHAINE GC	10:00am-12:20pm	TTh	LLR-126
	AND			1.00 HRS/WK	ARR	LLR-305

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
SPAN M04		•	anish II			.5.00 Units
31488	e: SPAN MU3 OF 1 01/07/2008 AND	05/14/2008	h school Spanish WINKLER H	10:00am-12:20pm 1.00 HRS/WK	TTh ARR	FH-210B LLR-305
SPAN M31	A Begin	ning Practi	ical Spanish I			.3.00 Units
31347	01/29/2008	05/06/2008	SOVERO KN	06:30pm-09:50pm	Т	FH-117
SPAN M31E	3 E: SPAN M31A	Beginning	Practical Spanish	II 3.00 Units		
	01/29/2008	05/06/2008	SOMOZA BL	06:30pm-09:50pm	Т	FH-210B

SPEECH

SPCH	M01 Intr	oduction to \$	Speech			3.00 Units
30028	01/07/2008	05/14/2008	BATES BE	08:30am-09:50am	MW	PA-128
38881	01/07/2008	05/14/2008	PETRELLO R	08:30am-09:50am	MW	PA-119
30491	01/07/2008	05/14/2008	AQUINO H	08:30am-09:50am	MW	FH-219
30041	01/07/2008	05/14/2008	DOYLE SC	08:30am-09:50am	MW	ST-1
30393	01/07/2008	05/14/2008	DOYLE SC	10:00am-11:20am	MW	ST-1
30033	01/07/2008	05/14/2008	BATES BE	10:00am-11:20am	MW	TR-11
30042	01/07/2008	05/14/2008	AQUINO AR	11:30am-12:50pm	MW	PA-119
30045	01/07/2008	05/14/2008	DOYLE SC	11:30am-12:50pm	MW	ST-1
30047	01/07/2008	05/14/2008	DOYLE SC	01:00pm-02:20pm	MW	ST-1
30036	01/07/2008	03/05/2008	MCCALL JA	01:00pm-03:50pm	MW	LMC-126
35317	01/07/2008	05/14/2008	WYMAN JL	02:30pm-03:50pm	MW	PA-119
32484	01/07/2008	05/14/2008	PECK KP	01:00pm-03:50pm	Т	PA-128
36389	01/07/2008	05/14/2008	BAUMWIRT JA	08:30am-09:50am	TTh	HSS-204
39637	01/07/2008	05/14/2008	DOYLE SC	08:30am-09:50am	TTh	ST-1
30379	01/07/2008	05/14/2008	MCCALL JA	08:30am-09:50am	TTh	PA-128
30054	01/07/2008	05/14/2008	WYMAN JL	10:00am-11:20am	TTh	PA-119
37168	01/07/2008	05/14/2008	PETRELLO R	10:00am-11:20am	TTh	PA-128
30055	01/07/2008	05/14/2008	DOYLE SC	10:00am-11:20am	TTh	ST-1
30059	01/07/2008	05/14/2008	DIFATTA JL	10:00am-11:20am	TTh	TR-11
30051	01/07/2008	05/14/2008	LIEDTKE C	11:30am-12:50pm	TTh	TR-11
37746	01/07/2008	05/14/2008	MCCALL JA	11:30am-12:50pm	TTh	PA-119
30057	01/07/2008	05/14/2008	DOYLE SC	11:30am-12:50pm	TTh	ST-1
30062	01/07/2008	05/14/2008	LIEDTKE C	01:00pm-02:20pm	TTh	PA-119
30061	01/07/2008	05/14/2008	LOBENSTEIN DP	04:00pm-06:50pm	Th	PA-128
37166	01/07/2008	05/14/2008	PECK KP	09:00am-11:50am	F	PA-119
30374	01/07/2008	05/14/2008	REIFF AL	07:00pm-09:50pm	Μ	PA-128
35490	01/07/2008	05/14/2008	PECK KP	07:00pm-09:50pm	Μ	PA-119
30063	01/07/2008	05/14/2008	WYMAN JL	05:00pm-06:20pm	MW	PA-119
30375	01/07/2008	05/14/2008	LOBENSTEIN DP	07:00pm-09:50pm	Т	PA-119
30066	01/07/2008	05/14/2008	HENCHY VL	07:00pm-09:50pm	Т	PA-128
31883	01/07/2008	05/14/2008	LIEDTKE C	03:30pm-04:50pm	TTh	FH-116
30064	01/07/2008	05/14/2008	DIFATTA JL	07:00pm-09:50pm	W	PA-119
30065	01/07/2008	05/14/2008	BERG MA	07:00pm-09:50pm	W	PA-128
30378	01/07/2008	05/14/2008	BERG MA	07:00pm-09:50pm	Th	PA-119
30377	01/07/2008	05/14/2008	LOBENSTEIN DP	07:00pm-09:50pm	Th	PA-128
37576	01/12/2008	05/10/2008	BAUMWIRT JA	09:00am-12:50pm	S	PA-119
37167	02/01/2008	05/02/2008	BATES BE	09:00am-12:50pm	F	PA-128
38882	02/04/2008	05/07/2008	REIFF AL	01:00pm-02:50pm	MW	SX-1
31973	02/04/2008	05/07/2008	REIFF AL	03:00pm-04:50pm	MW	SX-4
30660	02/05/2008	05/06/2008	DIFATTA JL	03:00pm-04:50pm	TTh	HSS-230
30053	02/05/2008	05/06/2008	HENCHY VL	05:00pm-06:50pm	TTh	HSS-101
30043	03/10/2008	05/07/2008	MCCALL JA	01:00pm-03:50pm	MW	LMC-126
30509	03/15/2008	05/03/2008	AQUINO AR	09:00am-02:50pm	S	PA-128
NC) I E: CRN 30509	is a PACE PRC	GRAM CLASS but	is open to all studen	ts.	

SPCH N PREREQU	MO2 Adva MSITE: SPCH M01	anced Public	c Speaking			3.00 Units
30314	01/07/2008	05/14/2008	PETRELLO R	10:00am-11:20am	MW	PA-119
SPCH N	/103 Voic	e and Dictio	on			3.00 Units
32162	01/07/2008	05/14/2008	MILLER AJ	11:30am-12:50pm	TTh	COM-150
32182	01/28/2008	05/05/2008	O'NEAL PJ	06:00pm-09:50pm	М	COM-118
37394	02/04/2008	05/07/2008	MILLER AJ	10:00am-11:50am	MW	TR-10
SPCH N	/104 Inte	rpersonal C	ommunications			3.00 Units
30381	01/07/2008	05/14/2008	HARIKUL V	07:00pm-09:50pm	Т	F-8

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 78

COOKS	E# START DAT	E END DATE	INSTRUCTOR	GLASS TIME	CLASS DATS	LUCATION
SPCH N	105 Oral	Interpretati	on of Literatur	e		.3.00 Units
30188	01/07/2008	05/14/2008	MCCALL JA	e 10:00am-11:20am	TTh	T-212
SPCH N	/107 Arg	umentation a	nd Debate	11:20 cm 12:50 cm		.3.00 Units
30398	01/07/2008	05/14/2008	WYMAN JL	11:30am-12:50pm	TTh	PA-128
SPCH N	/10A Fore	ensics				.2.00 Units
30414			MCCALL JA	02:30pm-04:20pm		
30440	01/07/2008	05/14/2008	HARIKUL V	01:00pm-04:50pm		PA-119
30305 31380	01/07/2008 03/03/2008	05/14/2008 05/07/2008	MCCALL JA MCCALL JA		ARR ARR	PA-119 TBA
SPCH N	/10B Fore	ensics				.2.00 Units
PREREQU	IISITE: SPCH M10A					
30420	01/07/2008	05/14/2008	WYMAN JL MCCALL JA	02:30pm-04:20pm		
30443	01/07/2008	05/14/2008	PETRELLO R HARIKUL V	01:00pm-04:50pm	F	PA-119
						.2.00 Units
	IISITE: SPCH M10E 01/07/2008	05/14/2008		02:30pm-04:20pm	TTh	PA-119
			WYMAN JL MCCALL JA			
30447	01/07/2008	05/14/2008	PETRELLO R HARIKUL V	01:00pm-04:50pm	F	PA-119
SPCH N	/10D Fore	ensics				.2.00 Units
	ISITE: SPCH M100					
30426	01/07/2008	05/14/2008	WYMAN JL MCCALL JA	02:30pm-04:20pm		
30450	01/07/2008	05/14/2008	PETRELLO R	01:00pm-04:50pm	F	PA-119
			Rhetorical Criti	cism		.3.00 Units
PREREQU 30400	IISITE: ENGL M01A 01/07/2008		PETRELLO R	08:30am-09:50am	TTh	PA-119
SPCH N	/126 Rhe	toric of Popu	ılar Culture			.3.00 Units
RECOMMI 38166	ENDED PREPARATI 01/07/2008	ON: ENGL MOIA		11:30am-12:50pm		PA-100

ASS TIME

CLASS DAVS

I OCATION

OURSE# START DATE END DATE INSTRUCTOR

THEATRE ARTS

- 32072 02/04/2008 05/07/2008 KENNEDY EJ 4.00 HRS/WK ARR WEB NOTE: CRN 32072 is an online class. While the majority of this class will be online, students will be required to attend 3 outside theatrical productions. (At least 2 on the Moorpark College campus). For additional information about the course email the instructor at eileenk1@sbcglobal.net . Moorpark College open access computer lab is available to students who need access to a computer and the internet.
- 31406
 02/04/2008
 05/07/2008
 LOPRIENO JA
 4.00 HRS/WK
 ARR
 WEB

 NOTE:
 CRN 31406 is an online class.
 While the majority of this class will be online, students will be required to attend 3 outside theatrical productions.
 (At least 2 on the Moorpark College campus). For additional information about the course email the instructor at jloprieno@vcccd.edu.
 Moorpark College open access to a computer lab is available to students who need access to a computer and the internet.
- 31842 02/04/2008 05/07/2008 AUGUSZTINY EC 4.00 HRS/WK ARR WEB NOTE: CRN 31842 is an online class. While the majority of this class will be online, students will be required to attend 3 outside theatrical productions. (At least 2 on the Moorpark College campus). For additional information about the course email the instructor at augusztiny@earthlink.com Moorpark College open access lab is available to students who need access to a computer and the internet.

31596 02/04/2008 05/01/2008 STAFF 06:30pm-10:20pm Th	FH-218
THA M02A Beginning Acting 36942 01/07/2008 05/14/2008 LEWIS K 10:00am-12:50pm MW AND .50 HRS/WK ARR	3.50 Units PA-100 PA-100

	THA M02B Intermediate Acting					3.50 Units	
6	31693				01:00pm-03:20pm 1.50 HRS/WK	MW ARR	PA-100 TBA
80	THA M02	2C Adv	anced Acting				3.50 Units
	PREREQUIS	ITE: THA M02B o	r equivalent level	of skill			
20	31694	01/07/2008 AND		AUGUSZTINY EC	1.50 HRS/WK	ARR	PA-100 PA-100
	THA M02						3.50 Units
6			or equivalent level 05/14/2008		04.00	TT 1-	DA 400
Ζ	31695	AND			1.50 HRS/WK	TTh ARR	PA-100 PA-100
	THA MO3						
M	32158 32173	01/07/2008	05/14/2008		11:30am-12:50pm	TTh	COM-150
	37305	01/28/2008 02/04/2008	05/05/2008 05/07/2008	O'NEAL PJ MILLER AJ	06:00pm-09:50pm 10:00am-11:50am	M MW	COM-118 TR-10
6	THA MO4						
	36939	02/05/2008	05/06/2008	STAFF	06:30pm-10:20pm	Т	HSS-121
	ТНА М07	A Audi	io Productio	۱			3.00 Units
	30313		05/14/2008		09:00am-11:20am	MW	COM-118
	30052	01/07/2008	05/14/2008	DAMSKI PR	05:00pm-09:50pm	W	COM-118
	THA MOS) Acti	na for Eilm a	nd TV			3 00 Unite
	31786			LOPRIENO JA	01.00pm-03.20pm	Т	COM-129
	0.1.00	AND	00,1,1,2000	2011.12110.011	01:00pm-03:20pm 01:00pm-03:20pm	Th	COM-118
	31698	01/07/2008	05/14/2008	CATALANO F	06:00pm-10:50pm	Μ	COM-129
	THA M10) Broa	luction and l	Porformanco			3 00 Unite
	31702	01/07/2008	05/14/2008	LOPRIENO JA	03:30pm-05:20pm	MTWTh	PA-149
	01102	AND	00/14/2000		03:30pm-05:20pm 03:30pm-04:20pm 10.00 HRS/WK	F	PA-149
	31701	01/28/2008	05/07/2008	LEWIS K	10.00 HRS/WK	ARR	PA-100
	31703	01/28/2008	05/07/2008	LOPRIENO JA	10.00 HRS/WK	ARR	PA-149
	THA M11	The	atro Product	ion: Technical			3 00 Unite
	32370	01/07/2008	05/14/2008	HOWFLI JR RM	03 [.] 00pm-04 [.] 20pm	Т	PA-149
	02010	0.00.2000	00,1,1,2000	COX PK	7.50 HRS/WK	ARR	PA-149
	36175 36174	01/28/2008	05/05/2008 05/07/2008	LOPRIENO JA	03:00pm-04:20pm 7.50 HRS/WK 11.50 HRS/WK 11.50 HRS/WK 11.50 HRS/WK	ARR ARR	PA-149
	36174	01/28/2008	05/07/2008	LEWIS K	11.50 HRS/WK	ARR	PA-100
	THA M14	l Imp	rovisational	Comedy			1.50 Units
		l Imp	rovisational	Comedy			1.50 Units
				Comedy			1.50 Units PA-100
	PREREQUIS 36940	02/04/2008	05/06/2008	LOPRIENO JA	06:00pm-10:20pm	Т	PA-100
	PREREQUIS 36940 THA M15	<i>TE: THA M02B</i> 02/04/2008 5 A Beg i	05/06/2008 inning Stage	LOPRIENO JA Direction		Т	PA-100
	PREREQUIS 36940 THA M15	TTE: THA M02B 02/04/2008 A Beg TE: THA M01 or	05/06/2008 inning Stage THA M02A or THA	LOPRIENO JA Direction	06:00pm-10:20pm	Т	PA-100
	PREREQUIS 36940 THA M15 PREREQUIS	TTE: THA M02B 02/04/2008 A Beg TE: THA M01 or	05/06/2008 inning Stage THA M02A or THA	LOPRIENO JA Direction	06:00pm-10:20pm	Т	PA-100 3.00 Units
	PREREQUIS 36940 THA M15 PREREQUIS 30177	ITE: THA M02B 02/04/2008 ITE: THA M01 or 01/07/2008 AND	05/06/2008 inning Stage THA M02A or THA 05/14/2008	LOPRIENO JA Direction M20 LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK	T W ARR	PA-100 3.00 Units PA-100 TBA
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg 1TE: THA M01 or 01/07/2008 AND 5B Inte	05/06/2008 inning Stage THA M02A or THA 05/14/2008	LOPRIENO JA Direction M20 LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm	T W ARR	PA-100 3.00 Units PA-100 TBA
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15	ITE: THA M02B 02/04/2008 ITE: THA M01 or 01/07/2008 AND	05/06/2008 inning Stage THA M02A or THA 05/14/2008	LOPRIENO JA Direction M20 LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK	T W ARR	PA-100 3.00 Units PA-100 TBA
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg 1TE: THA M01 or 01/07/2008 AND 5B Inte 1TE: THA M15A	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta	LOPRIENO JA Direction M20 LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm	T W ARR	PA-100 3.00 Units PA-100 TBA 3.00 Units
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS 30285	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg 5ITE: THA M01 or 01/07/2008 AND 5B Inte ITE: THA M15A 01/07/2008 AND	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta 05/14/2008	LOPRIENO JA Direction M20 LEWIS K Direction LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm 1.00 HRS/WK	T W ARR W ARR	PA-100 3.00 Units PA-100 TBA 3.00 Units PA-100 PA-100
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS 30285 THA M17	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg 5TE: THA M01 or 01/07/2008 AND 5B Inte 01/07/2008 01/07/2008 AND V	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta 05/14/2008 e Dance/Impr	LOPRIENO JA Direction M20 LEWIS K Dge Direction LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm 1.00 HRS/WK	T W ARR W ARR	PA-100 3.00 Units PA-100 TBA 3.00 Units PA-100 PA-100
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS 30285 THA M17	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg 5TE: THA M01 or 01/07/2008 AND 5B Inte 01/07/2008 01/07/2008 AND V	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta 05/14/2008 e Dance/Impr	LOPRIENO JA Direction M20 LEWIS K Direction LEWIS K	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm 1.00 HRS/WK	T W ARR W ARR	PA-100 3.00 Units PA-100 TBA 3.00 Units PA-100 PA-100
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS 30285 THA M17 RECOMMEN 31704	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg ITE: THA M01 or 01/07/2008 AND 5B Inte 01/07/2008 AND 7 Free 10ED PREPARATI 01/07/2008	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta 05/14/2008 Dance/Impr ON: Concurrent e 05/14/2008	LOPRIENO JA Direction M20 LEWIS K Age Direction LEWIS K ovisation I nrollment in a modern BAUM RD	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm 1.00 HRS/WK dance course 07:00pm-09:50pm	T W ARR W ARR T	PA-100 3.00 Units PA-100 TBA 3.00 Units PA-100 PA-100 PA-100 CA122
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS 30285 THA M17 RECOMMEN 31704 THA M18	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg ITE: THA M01 or 01/07/2008 AND 5B Inte 01/07/2008 AND 7 Free 10ED PREPARATI 01/07/2008 01/07/2008 AND	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta 05/14/2008 Dance/Impr ON: Concurrent e 05/14/2008 itioning Tech	LOPRIENO JA Direction M20 LEWIS K Age Direction LEWIS K ovisation I nrollment in a modern BAUM RD	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm 1.00 HRS/WK dance course	T W ARR W ARR T	PA-100 3.00 Units PA-100 TBA 3.00 Units PA-100 PA-100 PA-100 CA122
	PREREQUIS 36940 THA M15 PREREQUIS 30177 THA M15 PREREQUIS 30285 THA M17 RECOMMEN 31704 THA M18 RECOMMEN	ITE: THA M02B 02/04/2008 02/04/2008 5A Beg ITE: THA M01 or 01/07/2008 AND 5B Inte ITE: THA M15A 01/07/2008 AND 7 Free IDED PREPARATI 01/07/2008 3 Audi IDED PREPARATI 01/07/2008	05/06/2008 inning Stage THA M02A or THA 05/14/2008 rmediate Sta 05/14/2008 Dance/Impr ON: Concurrent e 05/14/2008 itioning Tech ON: THA M02A or	LOPRIENO JA Direction M20 LEWIS K Direction LEWIS K ovisation I nrollment in a modern BAUM RD miques THA M09/RT M09	06:00pm-10:20pm 07:00pm-10:20pm 1.00 HRS/WK 07:00pm-10:20pm 1.00 HRS/WK dance course 07:00pm-09:50pm	T W ARR W ARR T	PA-100 3.00 Units PA-100 TBA 3.00 Units PA-100 PA-100 PA-100 CAL22 1.50 Units
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COURSE# START DATE

END DATE

INSTRUCTOR

CLASS TIME

CLASS DAYS

LOCATION

THA M	24B Cos UISITE: THA M24A	tume and Ma	akeup Design	II		3.00 Units
31654	01/07/2008	05/14/2008	STAFF	11:00am-12:20pm	MW	PA-128
тна м	25A Sce	nic Design I				3.00 Units
39645	01/07/2008	05/14/2008	COX PK	01:00pm-03:20pm	MW	PA-128
	25B Sce JISITE: THA M25A	nic Design II				3.00 Units
39738	01/07/2008	05/14/2008	COX PK	01:00pm-03:20pm	MW	PA-128

WORK EXPERIENCE

General Work Experience.....2.00 Units **WEXP M10** 30979 03/10/2008 05/07/2008 GOULD JA 15.00 HRS/WK ARR FH-112 NOTE: Use CRN 30979 if you work at least 120 hours of UNPAID work over the semester and your work is NOT RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering call the Career Services Center, 805.378.1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 am. Enrollment and orientations occur throughout the semester beginning in January.

- 39999 03/10/2008 05/07/2008 GOULD JA 19.00 HRS/WK ARR FH-112 NOTE: Use CRN 39999 if you work at least 150 hours of PAID work over the semester and your work is NOT RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering, call the Career Services Center, 805.378.1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 a.m. Enrollment and orientations occur throughout the semester beginning in January.
- **WEXP M10** 22.00 HRS/WK 31204 03/10/2008 05/07/2008 GOULD JA ARR FH-112 NOTE: Use CRN 31204 if you work at least 180 hours of UNPAID work over the semester and your work is NOT RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering, call the Career Services Center, 805.378.1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 a.m. Enrollment and orientations occur throughout the semester beginning in January.
- 31091 03/10/2008 05/07/2008 GOULD JA 25.00 HRS/WK ARR FH-112 NOTE: Use CRN 31091 if you work at least 225 hours of PAID work over the semester and your work is NOT RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering, call the Career Services Center, 805.378.1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 a.m. Enrollment and orientations occur throughout the semester beginning in January.

WEXP M20 COREQUISITE: Enrollment in at least 7 college units, inclusive of this course

- 39267 03/10/2008 05/07/2008 GOULD JA 28.00 HRS/WK ARR FH-112 NOTE: Use CRN 39267 if you work at least 225 hours of PAID work over the semester and your work is RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering, call Career Services Center, 805.378-1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 a.m. Enrollment and orientations occur throughout the semester beginning in January.
- 39265 03/10/2008 05/07/2008 GOULD JA 22 00 HRS/WK ARR FH-112 NOTE: Use CRN 39265 if you work at least 180 hours of UNPAID work over the semester and your work is RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering, call the Career Services Center, 805.378-1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 a.m. Enrollment and orientations occur throughout the semester beginning in January.

WEXP M20 Occupational Work Experience (Internship)......4.00 Units COREQUISITE: Enrollment in at least 7 college units, inclusive of this course

33.00 HRS/WK 31469 03/10/2008 05/07/2008 GOULD JA ARR FH-112 NOTE: CRN 31469 is a PACE PROGRAM CLASS but is open to all students. Use CRN 31469 if you work at least 300 hours of PAID work over the semester and your work is RELATED TO YOUR CAREER GOAL OR MAJOR. Within one week of registering, call the Career Services Center, 805.378-1536 or email mcwexp@vcccd.edu to reserve ONE 1-hour Orientation time: Wed., 5:30 pm or Tues., 9:00 a.m. Enrollment and orientations occur throughout the semester beginning in January.

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31477	03/10/2008	05/07/2008	GOULD JA	30.00 HRS/WK	ARR	FH-112
	NOTE: Use CRN 3	81477 if you work	at least 240 ho	ours of UNPAID work o	ver the semeste	r and your
	work is RELATED	TO YOUR CARE	ER GOAL OR	MAJOR. Within one w	eek of registerin	g, call the
	Career Services C	enter, 805.378-15	536 or email mo	cwexp@vcccd.edu to re	eserve ONE 1-h	our Orientation
	time: Wed., 5:30 pi	m or Tues., 9:00 a	a.m. Enrollmer	nt and orientations occu	ir throughout the	e semester
	beginning in Janua	iry.				

		ered chronologic	ally to provide a com	plete package of work plar		
31024	02/23/2008 AND	02/23/2008	DUBOIS KJ	08:00am-NOON 01:00pm-04:50pm	S S	FH-216 FH-216
WEXP M	32 Wor	k and Caree	r Trends			50 Unit
31032	03/08/2008 AND	03/08/2008	DUBOIS KJ	08:00am-NOON 01:00pm-04:50pm	S S	T-109 T-109
WEXP M	33 Job	Search Elec	tronically			50 Unit
31070	04/05/2008 AND	04/05/2008	DUBOIS KJ	08:00am-NOON 01:00pm-04:50pm	S S	T-211 T-211
WEXP M	34 Prof	essional Re	sumes			50 Unit
31178	04/12/2008 AND	04/12/2008	DUBOIS KJ	08:00am-NOON 01:00pm-04:50pm	S S	LLR-126 LLR-126
WEXP M	35 Effe	ctive Intervi	ews			50 Unit
31765	04/26/2008 AND	04/26/2008	DUBOIS KJ	08:00am-NOON 01:00pm-04:50pm	S S	T-109 T-109
WEXP M	36 Stra	tegies for C	areer Success			50 Unit
31769	05/03/2008 AND	05/03/2008	DUBOIS KJ	08:00am-NOON 01:00pm-04:50pm	S S	T-109 T-109
ZOOLO	DGY					
ZOO M01 30876	General Zoo 01/07/2008 AND	logy 05/14/2008	5.00 Units STAFF	12:30pm-01:50pm 02:00pm-04:50pm	TTh TTh	LMC-227 LMC-220

Earn a Bachelor's degree in... Business Administration Child Development Liberal Studies

Beginning in June, 2008, the **University of La Verne** will offer Bachelor's degrees in Business Administration, Child Development and Liberal Studies on the Moorpark College campus. This program is the next step for graduates of the **Moorpark College PACE program**, which provides for the completion of an associate's degree in just 19 months. Courses will be offered evenings and/or on weekends in an accelerated semester calendar.

Students interested in the program should contact ULV's Kevin Laack at (805) 981-8030 ext. 223. Visit ulv.edu for details.

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 **General 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 Human Anatomy and Physiology

Animal Nutrition

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 M03

PREREQUISITES: ANSC M02

Provides a basic understanding of those factors relating to the feeding and nutritional needs of domestic and non-domestic animals in captivity as well as in the wild. Applies to Associate Degree. Transfer credit: CSU

ANSC M04 **Animal Behavior**

Introduces the study of animal behavior, emphasizing learning theory. Focuses on classical and operant conditioning. Applies concepts of ethnology and behavior modification to the maintenance and training of animals in captivity. (Same course as PSY M12.) Formerly EATM M04. Applies to Associate Degree. Transfer credit: CSU.

ANSC M04L **Animal Behavior Lab**

COREQUISITE: ANSC M04 or PSY M12

This course consists of laboratory activities giving the student opportunities to develop skills in behavior modification and observational research. Each student will be required to train a rat and conduct an observational research project on captive animals.

Easy on-line payment plan - **eCASHIER**

See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

5.00 Units

2.00 Units

3.00 Units

0.50 Unit

Animal Anatomy/Physiology ANSC M06

An introduction to the science of veterinary medicine as it applies to mammals, birds and reptiles. The course presents a practical system by- system approach to the basic structure (anatomy) and function (physiology) of the previously mentioned groups. Formerly EATM M06. Applies to Associate Degree. Transfer credit: CSU. 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 conversation. Formerly EATM M01. Applies to Association Degree. Transfer credit: CSU.

ANSC M07L **Animal Diversity Lab**

COREQUISITE: ANSC M07 This introductory laboratory course surveys the invertebrate and vertebrate animals, both terrestrial and marine. The focus will be on animal recognition, general characteristics and behavior through animal observations. Observations will be made of live animals in America's Teaching Zoo, as well as on video. Additional species will be presented in photographic slides.

ANSC M60B **Primate Behavior**

This course serves as an introduction to primate behavior and its application to successful handling and training of nonhuman primates. 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. Applies to Associate Degree. ANTHROPOLOGY

ANTH M01 Biological Anthropology

Introduces the scientific method as used in the study of humans as biological organisms. Focuses on human evolution and diversity, including genetics, evolution, primatology, paleoanthropology, human variation, and biocultural adaptation. Students completing this course will understand how humans relate to other living organisms, and how the tools of science are used to reconstruct the past history of our species. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: ANTH 2. IGETC AREA 5B

ANTH M01L Physical Anthropology Lab

PREREQUISITE: Completion of or concurrent enrollment in ANTH M01 Provides hands-on understanding of principles of evolution and genetics. Covers comparative vertebrate anatomy, modern and fossil hominids, primatology, variation in modern human populations, medical genetics and adaptability. Introduces molecular biological methods. Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 5B

ANTH M01H Honors: Biological Anthropology

PREREQUISITE: None

Introduces the scientific method as used in the study of humans as biological organisms. Focuses on human evolution and diversity, including genetics, evolution, primatology, paleoanthropology, human variation, and biocultural adaptation. Students completing this course will understand how humans relate to other living organisms, and how the tools of science are used to reconstruct the past history of our species. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities.

ANTH M02 Cultural Anthropology

3.00 Units 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. CAN: ANTH 4. IGETC AREA 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. CAN: ANTH 6. IGETC AREA 4

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 4**

ANTH M07 Peoples and Cultures of the World

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 4

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 4

ANTH M12 **Archaeological Laboratory Procedures**

PREREQUISITES: ANTH M03 An actual hands-on experience working with archaeological collections. Students will be taken through initial processing, sorting, washing, stabilizing and final cataloging of an excavation collection. This will be followed by detailed analysis of one aspect of the collection. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC (maximum credit: 1 course)

ANTH M60K Mysteries of the Ancient Maya PREREQUISITE: None

Introduction for majors and non-majors to the world of the Ancient Maya. We will explore Maya origins, agriculture, art, religion, hieroglyphic writing, material culture, and the history of archaeology in the area. The unexplained collapse of the civilization will be highlighted. Woven throughout the course are the possibilities of what the Ancient Maya collapse may mean to our own society.

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3.00 Units

1.00 Unit

0.50 Unit

1.00 Unit

3.00 Units

1.00 Unit

3.00 Units

3.00 Units A study of the major principles and techniques used to create visual art objects in diverse media, this course helps students to develop

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 art history and introduces techniques for producing art. This course is required for art majors. (Formerly ART M01A). Applies to Associate Degree. Transfer credit: CSU, UC. CAN: ART 2; Art Seq. A(ART M11 + ART M12). IGETC AREA 3A. 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 and movements in art history and to introduce new techniques of producing art. This course is required for art majors. (Formerly ART

History of Art: Prehistoric through Gothic

M01B) Applies to Associate Degree. Transfer credit: CSU, UC. CAN: ART 4. Art Seq. A (ART M11 + ART M12). IGETC AREA 3A. History of Art: Modern through Contemporary_ 3.00 Units **ART M13** 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)

informed perceptions and evaluations of works of art and to understand them in their historical and cultural contexts. (Formerly ART M02).

History of Art: Asian ART M14

The history of the art of Asia including India, Southeast Asia, China, Korea and Japan. Covers architecture, sculpture, painting, graphics and crafts from prehistory to the twentieth century. Examines key styles and monuments in Asian art within the context of the historical and religious background. (Formerly ART M03) Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 3A

ART M20 2 D Design 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.

3D Design ART M23 PREREQUISITE: 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

RECOMMENDED PREPARATION: ART M20 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	
PREREQUISITE: A	RT M30	
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Expands exploration of pen and ink and watercolor washes through a study of illustrative drawing, analytic abstraction concepts and advanced problems in rendering. (Formerly ART M12B) Applies to Associate Degree. Transfer credit: CSU, UC.

ART M32 Beginning Life Drawing I 3.00 Units PREREQUISITE: ART M30

Draws the human figure from live models. Emphasizes structure, proportion, form and composition through an introduction of linear and tonal concepts. Different media will be explored, including charcoal, conte crayon, pencil, pen and ink. (Formerly ART M13A) Applies to Associate Degree. Transfer credit: CSU, UC. CAN: ART 24

Beginning Life Drawing II

PREREQUISITE: ART M32

composition. (Formerly ART M13B) Applies to Associate Degree. Transfer credit: CSU, UC.

ART M34 Advanced Life Drawing I

PREREQUISITE: ART M33 Further expands the human figure, beginning with a skeletal structure. Uses many media; emphasizing structure, proportion, form and composition; and continues practice of linear and tonal concepts. (Formerly ART M13C). Applies to Associate Degree. Transfer credit: CSU, UC.

ART M35 Advanced Life Drawing II

PREREQUISITE: ART M34

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

Beginning Illustration ART M40

PREREQUISITE: 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). Transfer credit: CSU.

ART M41 Intermediate Illustration

PREREQUISITE: ART M40 or GR M40

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

Advanced Illustration **ART M42**

PREREQUISITE: ART M41 or GR M41 Emphasizes development of individual style through advanced illustration techniques. Requires Individual projects. (Same course as GR M42). May be taken a maximum of two (2) times for credit. Transfer credit: CSU.

ART M43 Beginning Painting I

PREREQUISITE: ART M30 or ART M20

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 Appreciation

Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 3A.

ART ART M10

ART M11

ART M33

Expands drawing the human figure from a live model. Emphasizes freedom of expression as well as structure, proportion, form and

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	Beginning Painting II	3.00 Units
	ART M43 ments of fundamental painting skills and concepts. Emphasizing technical competence and individual nd modern materials. (Formerly ART M16B). Applies to Associate Degree. Transfer credit: CSU,	
ART M45	Advanced Painting I	3.00 Units
	eacher relationship explores advanced painting concepts and techniques. Encourages pr experimentation with and interpretation of subject matter. (Formerly ART M16C). Applies to Ass	
ART M46	Advanced Painting II	3.00 Units
	work with painting concepts and techniques aimed at developing more extensive self-expressio ciate Degree. Transfer credit: CSU, UC.	n. (Formerly ART
ART M47	Landscape Painting ART M20 or ART M30	3.00 Units
Introduces painting skil	Is and concepts applicable to landscape (both indoor and outdoor). Focuses on painting nature o lics, oils, watercolor, and pastels. (Formerly ART M17A) Applies to Associate Degree. Transfer c	
ART M48	Landscape Painting II	3.00 Units
PREREQUISITE: Expands the skills and M17B) Applies to Asso	ART M47 concepts of painting applicable to landscape, emphasizing a more personal, creative approach. ciate Degree. Transfer credit: CSU, UC.	(Formerly ART
ART M49	Water Color I	3.00 Units
	ART M20 or ART M30 understanding of the watercolor media, building from simple exercises to more complex problem rmerly ART M18A)	is solved in personal
ART M50	Water Color II	3.00 Units
PREREQUISITE: Offers advanced water	ART M49 color techniques, encouraging the use of the multiple images in both landscapes and still life. (F	ormerly ART M18B)
ART M60C	Printmaking Studio Practices 1.0	0 to 3.00 Units
	S: ART M90 relief, pantographs or experimental techniques under instructor's direct supervision. Meets indiv egree. Transfer credit: CSU, UC	idual student needs.
ART M70	Beginning Ceramics I	
Teaches basic ceramic	wheel and provides practice in elementary clay construction methods as well as glazing and firir design concepts, form, color, texture, decoration and craftsmanship. (Formerly ART M08A) App t: CSU, UC. CAN: ART 6	
ART M71	Paginning Caromica II	
DDEDEOLUOITE		3.00 Units
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Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

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COURSE DESCRIPTION

ART M92 Advanced Printmaking I

PREREQUISITE:: ART M91

Expands work in intaglio and relief, emphasizing individual exploration of solutions and experimental techniques. (Formerly ART M15C) Applies to Associate Degree. Transfer credit: CSU; UC

ART M93 Advanced Printmaking II_

PREREQUISITE: ART M92 Offers advanced work in intaglio with greater exploration of experimental techniques. Applies to Associate Degree. (Formerly ART M15D)

Transfer credit: CSU: UC **ART M96 Airbrush Techniques I**

3.00 Units This basic course covers the use of the airbrush including the basics of illustration and photo retouching for advertising, commercial and industrial applications. Emphasis is placed upon masking, paints, tip selections, air controls and care and preventative maintenance of equipment. (Same course as GR M50.) May be taken three (3) times for credit. Does not apply to Associate Degree.

ART M97 Airbrush Techniques II

PREREQUISITE: ART M96

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

ART M98 Silk Screen Serigraph I

Introduces screen printing and its artistic and commercial application. Includes preparation of various screen printing stencil methods, preparation and care of screens, and use of transparent and opaque inks. (Formerly ART M14A) Applies to Associate Degree. Transfer credit: CSU

ART M99 Silk Screen Serigraph II_

PREREQUISITE: ART M98

Introduces advanced techniques for utilizing photo screen-printing singly or in combination with other stencil methods. Includes instruction and practice of the process camera and its application to screen-printing; basic line photography and contact printing; and single and multi-color printing and posterization techniques. Explores special printing on various surfaces. (Formerly ART M15B) Applies to Associate Degree Transfer credit: CSU

ASSISTIVE COMPUTER TECHNOLOGY

ACT M02

Adapted Keyboarding Teaches keyboarding basics to disable students who must use adaptive technologies for successful access to the keyboard or screen and/or who are unable to compete successfully in mainstream typing classes. Does not apply toward a degree.

ASTRONOMY

AST M01 An Introduction to Astronomy

RECOMMENDED PREPARATION: MATH M01 or equivalent college course, or high school equivalent. 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

AST M01L An Introduction to Astronomy Laboratory

PREREQUISITE: 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

AST M02 Our Solar System: The Next Frontier_

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

Introduction to Biology BIOL M01

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

PREREQUISITE: MATH M03 or equivalent, and CHEM M12 or equivalent

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. CAN: BIOL 2, CAN: BIOL SEQ A (BIOL M2A & M2B) . IGETC AREA 5B

General Biology II BIOL M02B

PREREQUISITE: BIOL M02A Second semester of general biology for majors. This course covers the diversity and functioning of living systems. Topics covered include origins of life, biological diversity, animal form and function, and ecology. Students completing this course will have an appreciation of the broad diversity of life forms on the planet, a basic understanding of physiological processes in animals, and an introduction to how organisms interact with their environment and each other in ecosystems. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: BIOL SEQ A (BIOL M2A + M2B) . IGETC AREA 5B

4.00 Units

5.00 Units 5.00 Units

87

1.00 Unit

3.00 Units

2.00 Units

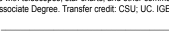
3.00 Units

3.00 Units

3.00 Units

2.00 Units

3.00 Units



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. Analyzes the world's economic, demographic, and political problems from a biological perspective and discusses possible solutions. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B

Industrial Biotechnology

PREREQUISITES: MICR M01 and BIOL M11 or BIOT M01

Designed to give an extensive education and training in industrial biotechnology and contains eight major areas of emphasis. These are

BIOTECHNOLOGY

BIOT M01B

88

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Introduction to Biotechnology & Molecular Biology II_ PREREQUISITE: BIOT M01A or BIOL M11A

Expands concepts and techniques introduced in BIOT M01A or BIOL M11A. Introduces modern molecular biology techniques, including nucleic acid isolation, recombinant DNA techniques, cell transformation, recombinant DNA analysis, nucleic acid hybridization, and DNA sequence analysis. Explores the production and purification of recombinant proteins using biochemical techniques such as immunochemistry and chromatography.

Manufacturing: Quality Control and Validation_ **BIOT M02B**

PREREQUISITE: None Provides skills training in Industrial Biotechnology with emphasis on manufacturing of pharmaceuticals. Introduces validation and quality control. Reviews manufacturing process, including formulation, lyophilization, packaging and filling. Focuses on validation assays, systems evaluations, process testing and reporting,

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

BIOL M02C Genetics and Molecular Biology

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

BIOL M03 Marine Life and Its Environment

Introduces the basic priciples of oceanography and marine biology. An examination of marine life includes: the microbial bacteria, algae and protozoans, and macroscopic plants and animals, both invertebrate and vertebrate. Inshore and offshore ecosystems are studied with an emphasis on the integration of the biotic communities with the abiotic environment. The impact of humans on the ocean environment is assessed. Field trips will be required to visit tidepool, beach, mudflat, and fouling communities and other venues as determined by the instructor. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B

Field Biology - A Natural History of California BIOL M05

Introduces the ecology, taxonomy, and natural history of plant life in the diverse ecosystems of California. Uses the principles of evolution, ecology, and geology to illustrate the structure of plant communities that form the bases of ecosystems. Includes identification of dominant plant species in each community and visits to desert, salt and fresh water wetlands, chaparral, and mountain habitats to explore plant, animal, and environmental interactions and the impact of humans on these environments. Field trips are required. Applies to Associate Degree. Transfer credit: CSU

BIOL M10 DNA Biology: Genetic Engineering & Society

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. Transfer credit: CSU, UC (pending). Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B

BIOL M10L DNA Biology Laboratory

1.00 Unit 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. Transfer credit: CSU, UC (pending). Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B

BIOL M12B Industrial Biotechnology

PREREQUISITES: MICR M01 and BIOL M11 or BIOT M01 CDesigned to give an extensive education and training in industrial biotechnology and contains eight major areas of emphasis. These are plant design, process support, cell culture, microbial fermentation, protein recovery and purification, formulation, fill and packaging, quality control, environmental monitoring and validation. (Same course as BIOT M02). Applies to Associate Degree. Transfer credit: CSU

BIOL M12D Bioprocessing: Recovery and Purification 2.00 Units PREREQUISITE: None

Skills training in Industrial Biotechnology with emphasis on manufacturing pharmaceuticals. Introduces bioprocessing, recovery, and purification techniques. Focuses on protein separation and purification, chromatography, large-scale recovery, and identification of assays. Reviews skills necessary for a successful job search in the field of Biotechnology.

BIOL M12E Business Practices and Governmental Regulation 2.00 Units PREREQUISITE: None

Skills training in Industrial Biotechnology with emphasis on manufacturing pharmaceuticals. Examines manufacturing from the perspective of company operations, including general building design, logistics, and bioethics. Focuses on business practices and governmental regulations.

BIOL M16 Human Biology

Introduces the biology of humans covering basic cell structure, organ systems, inheritance, reproduction, development and aging, disease process, and human evolution and ecology. The course 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. IGETC AREA 5B

BIOL M17 Heredity, Evolution and Society

BIOT M02

Class Hours: 8 lecture, 12 lab

plant design, process support, cell culture, microbial fermentation, protein recovery and purification, formulation, fill and packaging, quality control, environmental monitoring and validation. (Same course as BIOL M12). Applies to Associate Degree. Transfer credit: CSU

PREREQUISITE: BIOL M02A and CHEM M07A (chem may be taken concurrently)

3.00 Units

12.00 Units

4.00 Units

2.00 Units

3.00 Units

5.00 Units

3.00 Units

4.00 Units

BIOT M02D **Bioprocessing: Recovery and Purification**

PREREQUISITE: None

Skills training in Industrial Biotechnology with emphasis on manufacturing pharmaceuticals. Introduces bioprocessing, recovery, and purification techniques. Focuses on protein separation and purification, chromatography, large-scale recovery, and identification of assays. Reviews skills necessary for a successful job search in the field of Biotechnology.

BIOT M02E Business Practices and Governmental Regulation 2.00 Units PREREQUISITE: None

Skills training in Industrial Biotechnology with emphasis on manufacturing pharmaceuticals. Examines manufacturing from the perspective of company operations, including general building design, logistics, and bioethics. Focuses on business practices and governmental regulations.

BOTANY

BOT M01 Introduction to Botany

PREREQUISITE: None

Introduces the anatomy and physiology of plants. Emphasizes the physical and Chemical aspects of life as related to plants, including cellular organization, metabolism, reproduction, heredity, ecology, evolution, and plant kingdom survey. In lab students develop skill with the scientific method as they examine the anatomy and physiology of representative plants in each of the major plant groupings.

Plants and Society BOT M06

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 (under review).

BOT M06L

Plants and Society Laboratory PREREQUISITE: None

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.

BUSINESS

BUS M01A Accounting Procedures I

RECOMMENDED PREPARATION: MATH M09 and BUS M28 or ENGL M02 or ESL M33 Covers 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 and merchandising concerns operated as sole proprietorships. Applies to Associate Degree.

BUS M02A Financial Accounting I

RECOMMENDED PREPARATION: BUS M01A and BUS/ECON M30 and MATH M09 and BUS M28 or ENGL M02. Examines financial accounting from both user and preparer perspectives, emphasizing public corporations. Explores what accounting is, why it is important, how it is used in making business decisions, and how to record and present information. Focuses on operating activities. Covers the accounting cycle, classified financial statements, information systems, internal control, and ethical issues. Complies with the California IMPAC (Intersegmental Major Preparation Articulated Curriculum) Project Accounting Committee recommendations. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M02A combined with BUS M02B: maximum credit, one course) CAN: BUS 2, CAN: BUS SEQ. A (BUS M02A+M02B+M02C)

BUS M02B Financial Accounting II

PREREQUISITE: BUS M02A

Continues examining financial accounting related primarily to public corporations. Focuses on investing and financing activities. Explores long-term asset acquisition/use, short and long-term debt, stockholders' equity, intercompany investments, preparation and use of the Statement of Cash Flows, and financial statement analysis. Complies with the California IMPAC (Intersegmental Major Preparation Articulated Curriculum) Project Acounting Committee Recommendations. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M02B combined with BUS M02A: maximum credit, one course) CAN: BUS 2 (BUS M02A+M02B). CAN: BUS Seq. A (BUS M02A + M02B + M02C)

BUS M02C **Managerial Accounting**

PREREQUISITE: BUS M02B

Examines how managers use accounting information in making decisions. Focuses on cost terms and concepts, methods of accounting for manufacturing costs, cost behavior and estimation, cost analysis (including cost-volume-profit analysis), cost control, budgeting, variance analysis, and responsibility accounting. Complies with the California Core Competency Model for the First Course in Accounting developed by the California Society of Certified Public Accountants Committee on Accounting Education. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: BUS 4 CAN: BUS SEQ A, (BUS M02A+M02B+M02C).

BUS M04 **Personal Finance**

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

BUS M05 Fundamentals of Investing

PREREQUISITE: None

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.

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

COURSE DESCRIPTION

2.00 Units

3.00 Units

1.00 Unit

5.00 Units

89

PREREQUISITE: BUS M01A

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

BUS M28 Business English

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

BUS M30 Introduction to Business and Economics

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

BUS M31 Introduction to Management RECOMMENDED PREPARATION: BUS M30

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

Focuses on establishing and managing a small business, with emphasis on planning, financing, staffing, marketing, site selection, budgeting, legal concerns, and regulatory issues. Considers the rewards and perils of owning a business. The Child Development Permit of Title 5 ECE/CD programs requires this course for Site Supervisors (Option 1) and Program Directors. (Same course as CD M25 -Administration in ECE 2.) Applies to Associate Degree. Transfer credit: CSU

BUS M33

Business Law RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines the fundamental legal principles pertaining to business transactions. Focuses on contract law. Explores the origins of legal systems and procedures, including torts, basics of criminal law, sales and leases, agency, and ethics. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M33 and BUS M34 combined: maximum credit, one) CAN: BUS 8

BUS M34 Legal Environment of Business

RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines law as the foundation of business with a focus on understanding the legal challenges and difficulties which businesses face. Explores topics such as a property-based legal system, the court system, constitutional regulation of business, contracts, torts, criminal law and business, forms of business organization, competition and anti-trust, employment and labor laws, securities regulation, and ethical issues. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M33 and BUS M34 combined: maximum credit, one course) CAN BUS 12

BUS M35 Sales Techniques

RECOMMENDED PREPARATION: BUS M30

Introduces principles of personal selling, including strategies for long-term selling relationships. Focuses on adaptive selling techniques, prospecting, handling objections, gaining commitment, negotiation, and closing the sale. Applies to Associate Degree. Transfer credit: CSU

BUS M37 Marketing

RECOMMENDED PREPARATION: BUS M30

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

BUS M38

RECOMMENDED PREPARATION: BUS M30

direct mail and Internet. Explores consumer analysis, ad media, budgeting, market research, layout, copy writing and advertising agencies. Applies to Associate Degree. Transfer credit: CSU

BUS M39 Business Communications

PREREQUISITE: ENGL M01A RECOMMENDED PREPARATION: Word processing skill Introduces effective business communication skills by preparing and analyzing business letters, reports and oral presentations. Emphasizes gathering, organizing, analyzing, and presenting information for decision making, interviewing and negotiating in a

BUS M51

3.00 Units Examines how to obtain and develop an efficient work force. Includes human resource planning, recruitment, selection, placement,

CHEM M01A General Chemistry I

PREREQUISITE: 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. CAN: CHEM 2, CAN CHEM SEQ A (CHEM M01A+M01B) . IGETC AREA 5A

CHEM M01B **General Chemistry II**

PREREQUISITE: 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. CAN: CHEM 4, CAN CHEM SEQ A (CHEM M01A+M01B). IGETC AREA 5A

Advertising

Examines the role of advertising in business and introduces an integrated approach to market communications, including print, TV, radio,

multicultural arena. Applies to Associate Degree. Transfer credit: CSU

Human Resources Management

training, development, evaluation, termination, benefits and safety. Applies to Associate Degree. Transfer credit: CSU

CHEMISTRY

DESCRIPTION OURSE

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90

6.00 Units

6.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

- 3.00 Units
- 3.00 Units
- 3.00 Units

CHEM M07A **General Organic Chemistry I**

PREREQUISITE: Chem 1B or equivalent college course

This course stresses molecular structure, chemical and physical properties, and the preparation and reactivities of organic molecules with an emphasis on reaction mechanisms, synthesis, structure determination, and applications. Laboratory experience involves using the appropriate methods, techniques, and instrumentation for the synthesis, purification and identification of organic compounds discussed in the lecture portion. (this is the first semester of a one-year course to fulfill the organic chemistry requirements of those majors requiring a full year of organic chemistry.)

CHEM M07B General Organic Chemistry II_

PREREQUISITES: CHEM M07A or equivalent college course

Continues study of the functional groups such as carboxylic acids and their derivatives; carbonyls, amines and aromatics. Emphasizes reaction mechanism, synthesis, and structure determination using nuclear magnetic resonance and infrared spectroscopy. Also introduces aspects of biochemistry including the study of proteins, carbohydrates, and nucleic acids. Laboratory experience involves multi-step synthetic routes, chromatography, and applications of basic techniques. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

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

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

Introductory Chemistry I **CHEM M12** PREREQUISITE: 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) CAN: CHEM 6, CHEM SEQ B (CHEM M12+M13). IGETC AREA 5A

CHEM M13 Introductory Chemistry II

PREREQUISITES: CHEM M12 or one year of high school chemistry Introduces fundamental concepts of organic and biochemistry, including structure, nomenclature and reactions; metabolism of carbohydrates,

lipids, proteins, and nucleic acids; and kinetics, equilibria, electrochemistry. Explores applications to agriculture, earth science, nutrition, and health science s. Applies to Associate Degree. Transfer credit: CSU; UC (no credit if taken after M07A/B or M08/M08L). IGETC AREA 5A. CAN: CHEM 8, CHEM SEQ B (CHEM M12+M13).

CHICANO STUDIES

CHST M02

Chicano Culture 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 4

CHST M03

Chicana Issues/La Mujer PREREQUISITE: None

This course uses a sociological framework for understanding contemporary experiences of Chicana and other Latina women and compares their experiences to those of other women in the U.S. It focuses on the division of labor in the family, workplace, and community. Women's class, ethnic/racial, and gender identities will also be explored through issues related to social conditioning such as education, health, and religion. This intersection of race, class, and gender will be the analytical context for examining Chicana and other Latina's historical and contemporary roles.

CHST M04

History of Mexican Americans in the United States 3.00 Units A survey of the American experience from colonial beginnings to the present, emphasizing the history of Mexican Americans. Examines the changing roles and contributions of Mexican Americans in the context of the social, political, and economic history of the United States. (Same course as HIST M04.) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4

CHILD DEVELOPMENT

CD M01

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

This course presents a study of child growth and development from conception through adolescence within the family and cultural context. It 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 4

Child, Family & Community **CD M03**

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 relationships; schools and other educational opportunities and mass media influences. It will also include influences of age, gender and ability, race, culture, ethnic and socio-economic factors; parenting styles and social challenges related to children and families. Students will explore the impact of violence and abuse on children and the family and public policy issues relating to children and families. Formerly CD M40. Applies to Associate Degree. Transfer credit: CSU.

CD M04 Practicum 1 - Observation

COREQUISITE: CD M04L RECOMMENDED PREPARATION: CD M02

Introduces child observation techniques appropriate for infants through school age, which are based on the study of the theories of Human Development. Requires use of specific observation tools to observe children's development, activities, and use of classroom materials, environment and teaching techniques in the campus Child Development Center. Additional observation experiences are gained in community based programs. Applies to Associate Degree. Transfer credit: CSU.

3.00 Units

1.50 Units

COURSE DESCRIPTION

3.00 Units

1.00 Unit

5.00 Units

5.00 Units

5.00 Units

5.00 Units

CD M04L Practicum 1 Lab

COREQUISITE: CD M04 RECOMMENDED PREPARATION: 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.

CD M05 Equity Issues in ECE

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

CD M07 Music in ECE

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 M08 Art in ECE

RECOMMENDED PREPARATION: CD M02 Provides a study of the importance of art in the young child's educational experience and introduces developmentally appropriate art curriculum. It reviews art as an essential component of physical, social, emotional, creative and cognitive growth. Focuses on integration, presentation and evaluation of art activities, media and resources throughout the curriculum. Applies to Associate Degree. Transfer credit: CSU

CD M11 Programs in ECE

RECOMMENDED PREPARATION: CD M01, CD M02

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

CD M12 Practicum 2 - Participation _

PREREQUISITE: CD M04 and CD M04L (may be concurrent) COREQUISITE: CD M12L RECOMMENDED PREPARATION: CD M02, CD M11

Further expands procedures and practices for teaching young children in a range of settings: family day-care, preschool, 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

PREREQUISITE: CD M04 and CD M04L (may be concurrent) COREQUISITE: CD M12 RECOMMENDED PREPARATION: CD M02, CD M11

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. Requires proof of negative TB Clearance. Applies to Associate Degree. Transfer credit: CSU.

Practicum 3 - Preschool **CD M13**

PREREQUISITE: CD M02, CD M04, and CD M12 Expands knowledge of human development, emphasizing Piaget's cognitive theories, observation techniques, and assessment tools. Includes guided student teaching. Requires three hours a week student teaching in a community program, allowing further application of theory to practical situations. Requires proof of negative TB clearance. Formerly CD M39B. Applies to Associate Degree. Transfer credit: CSU.

CD M15 Programs: Infant/Toddlers

RECOMMENDED PREPARATION: CD M02

Focuses on infant/toddler care based on developmental needs of the child. Emphasizes developmentally appropriate adult/child interactions, planning curriculum, environmental design and observation. Also addresses children with special needs and diverse cultural backgrounds. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. 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

CD M17 Practicum 4 Infant/Toddler PREREQUISITE: CD M02, CD M04, CD M15

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 daycare center. Requires 48 hours per semester of student teaching in a community program. Requires proof of negative TB clearance. Applies to Associate Degree. Transfer credit: CSU

CD M20 Practicum 5 - School Age

PREREQUISITE: CD M02, CD M04, and CD M19 Expands knowledge of procedures and practices for teaching and assessing young children through guided student teaching in a school age childcare center. 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 Child Nutrition, Health & Safety _____2.00 Ur 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 taking pediatric first aid and pediatric CPR to fully met statue. Applies to Associate Degree. Transfer credit: CSU

CD M25 Administration in ECE 2

PREREQUISITE: CD M02, CD M03, CD M11, and one of the following: CD M07, CD M08, CD M09, or CD M10) 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

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92

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

2.00 Units

3.00 Units

3.00 Units

0.50 Unit

3.00 Units

3.00 Units

3.00 Units

2.00 Units

PREREQUISITES: CD M02, CD M03, CD M11, and one of the following: CD M07, CD M08, CD M09, or CD M10 all with a minimum grade of C Includes methods and principles of supervising student teachers, assistant teachers, parents and volunteers. Emphasis on the role of experienced classroom teachers who function as mentors to new teachers while simultaneously addressing the needs of children, parents,

and other staff. Course required by the Child Development Permit for Title 5 ECE/CD programs for Master Teachers, Site Supervisors and Program Directors. Applies to Associate Degree. Transfer credit: CSU

CD M60A Toddlers Program

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

CD M60C **Developing Cognitive Grouptimes in ECE**

This short-term course is designed for child development majors and employees of preschools, elementary schools, family daycare facilities, state and federal programs. The course will provide the students with the opportunity to create a developmental sequence for a variety of cognitive experiences introduced at grouptimes to children in early childhood programs.

CD M60M Mentor Seminar

PREREQUISITES: Selection as an Early Childhood Mentor

Presents issues related to new role as supervisors of early childhood student teachers through monthly seminars. Content individualized to meet needs of each mentor. Applies to Associate Degree. Transfer credit: CSU

COLLEGE

COL M01 College Strategies

Develops each student's comprehensive learning profile, applying it to the construction and implementation of educational, career and life goals. Emphasizes independent critical thinking skills, appropriate use of available resources and effective strategies for academic success. 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

COL M03 College Group Tutoring

PREREQUISITE: None

CIS M17

Degree. Transfer credit: CSU

An introduction to the theory and practice of group learning in a college tutorial setting.

COMPUTER INFORMATION SYSTEMS

CIS M11 **Basic Computer Keyboarding** 1.00 Unit MATERIAL FEES: A \$1.00 materials fee will be required at registration 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 1.00 Unit PREREQUISITE: CIS M10 or CIS M11 or ability to type 20 wpm MATERIAL FEES: A \$1.00 materials fee will be required at registration. Introduces students to figure and symbol skills and develops speed and accuracy through a custom-designed program in Microsoft Word. Applies to Associate Degree.

Computer Keyboarding / Speed Building CIS M13

PREREQUISITE: CIS M12 or the ability to type 35 wpm

MATERIAL FEES: A \$1.00 materials fee will be required at registration.

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.

CIS M14 10-Key Mastery on the Computer

MATERIAL FEES: A \$1.00 materials fee will be required at registration.

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.

CIS M15 Introduction to the Personal Computer

1.50 Units PREREQUISITE: CIS M11 MATERIAL FEES: A \$2.00 materials fee will be required at registration. 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

Introduction to Windows

RECOMMENDED PREPARATION: CIS M11 MATERIAL FEES: A \$1.00 materials fee will be required at registration. 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 units).

Introduces the Windows operating system, emphasizing running programs, entering/moving data, and performing DOS-related tasks.

1.50 Units RECOMMENDED PREPARATION: CIS M15 MATERIAL FEES: A \$2.00 materials fee will be required at registration.

4.00 Units

0

1.50 Units

1.00 Unit

10.5 Units

1.00 Unit

3.00 Units

1.00 Unit

4	00	 14

1.00 Unit

1.00 Unit

Includes	program and file management using Explorer, Paint and WordPad. May be taken three (3) times for credit. Applies to Associate
Dearee	Fransfer credit: CSU

2.00 Units

93

PREREQUISITE: BUS M01A

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

CIS M20 **Microsoft Word Part 1**

MATERIAL FEES: A \$2.00 materials fee will be required at registration.

Introduces Microsoft Word. Topics include creating and editing, fonts and symbols, formatting newspaper columns, spelling and grammar, headers and footers, page numbering, and searching on the Internet. Prepares student for the Microsoft Office User Specialist (MOUS) exam (Core Level). May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU

CIS M21 Microsoft Word Part 2

PREREQUISITE: CIS M20 MATERIAL FEES: A \$2.00 materials fee will be required at registration. Introduces advanced topics in Microsoft Word, including borders and shading; merging documents; sorting text; table and indexes; macros; fill-in forms; and working with clip art. Prepares students for the Microsoft Office User Specialist (MOUS) exam (Expert Level) . May be taken three (3) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

CIS M24 **Microsoft Excel Part 1**

PREREQUISITE: CIS M17 MATERIAL FEES: A \$2.00 materials fee will be required at registration. Introduces basics of an electronic spreadsheet, working with Excels desktop environment. Emphasizes how to enter data, select commands, move the cell cursor around the worksheet, get help, save a worksheet in a workbook file, and print a range of data. Prepares student for the Microsoft Office user Specialist (MOUS) exam (Core Level). May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU

CIS M25 Microsoft Excel Part 2

PREREQUISITE: CIS M24

Develops advanced spreadsheet tools for managing data and making financial decisions. Emphasizes using macros, database functions, data tables, PivotTable reports, and Report Manage. Prepares student for the advanced level of the Microsoft Office User Specialist (MOUS) exam. May be taken three (3) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

CIS M26A **Microsoft Access I**

PREREQUISITE: CIS M17 MATERIAL FEES: A \$2.00 materials fee will be required at registration. Introduces designing and building an Access database, using Microsoft Windows. May be taken three (3) times for credit. Applies to Associate Degree.

CIS M26B Microsoft Access II

PREREQUISITE: CIS M26A

Introduces advanced topics in working with Access, including creating advanced queries and custom forms, customizing reports, integrating Access with other programs, working with HTML documents and data access pages, applying Macros, and writing Visual Basic for applications code. Prepares student to pass the Microsoft Office User Specialist Expert-Level Examination. Applies to Associate Degree.

CIS M27

Microsoft PowerPoint PREREQUISITE: CIS M17

Introduces presentation preparation, using animation, charts, clip art, pictures, shapes and sounds. May be taken three (3) times for credit. Applies to Associate Degree.

CIS M28 **Microsoft Office**

MATERIAL FEES: A \$2.00 materials fee will be required at registration. Introduces Microsoft Windows, Word, Excel, and PowerPoint, emphasizing integration features and advanced OLE technology. May be taken three (3) times for credit. Applies to Associate Degree.

CIS M30 Web Page Design I

RECOMMENDED PREPARATION: CIS M17 Provides the fundamentals of HTML (HyperText Markup Language) programming to design Web pages, exploring personal Internet and business Intranet environments. Applies to Associate Degree. Transfer credit: CSU.

Web Page Design II **CIS M31**

PREREQUISITE: CIS M30

Introduces intermediate concepts of web design using H TML (Hyper Text Markup Language) programming, XML (Extended Markup Language), and CGI (Common Gateway Interface) Scripting. Requires creation of custom Web pages for personal Internet and business Intranet environments. Applies to Associate Degree. Transfer Credit: CSU.

CIS M40 Visual BASIC I

PREREQUISITE: CIS M16 RECOMMENDED PREPARATION: CIS M16

Windows programming environment using Visual Basic. Includes an overview of Windows and provides an introduction to Object Oriented, Event driven programming. Topics include forms, controls, event procedures, properties, methods, files and graphics, the user interface, managing projects, proper program design and structure and flow control. Provides some basic understanding of and experience in the development and use of error handling and debugging procedures. Applies to Associate Degree. Transfer credit: CSU: UC. CAN: CSCI 6

CIS M41 Visual BASIC II

PREREQUISITE: CIS M40 RECOMMENDED PREPARATION: CIS M16

Second in a two -course sequence of instruction in programming in a Windows environment using Microsoft Visual Basic. Builds on the understanding of syntax and procedures learned in the first course, requiring the student to develop more complex and advanced programs. Concentrates on more advanced aspects of Visual Basic programming, including: accessing databases with Visual basic, Object Linking and embedding (OLE), creating ActiveX applications, creating custom Visual Basic user controls, etc. Applies to Associate Degree. Transfer credit: CSU: UC.

94

3.00 Units

1.50 Units

1.50 Units

1.50 Units

1.50 Units

1.50 Units

3.00 Units

4.00 Units

1.50 Units

4.00 Units



1.50 Units

1.50 Units

COMPUTER NETWORK SYSTEM ENGINEERING PROGRAM

CNSE M01 Introduction to Networking and Telecommunications

PREREQUISITE: None

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 telecommunication industries, local exchange functions, customer-premise equipment, and telephony services. (Formerly CNSE M10)

CNSE M05 Fundamentals of Computer Networking _ PREREQUISITE: CNSE M01

This course offers two of the 8 networking fundamental courses in 3Com NetPrep program; and provides an introduction to Local Area Networks (LANs) and Wide Area Networks (WANs). It covers the concepts, technologies, components and protocols inherent in today's local area networks and wide area networks. Cannot receive credit for CNSE M05A/B sequence and CNSE M05. Applies to Associate Degree. Transfer credit: CSU.

CNSE M06 Fundamentals of IT Essentials: PC Hardware and Software _____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 CompTIA's A+ certification and Cisco Certified Network Associate program. Applied to the Associate Degree. Transfer credit: CSU.

CNSE M12 Telecommunication Cabling Installation

PREREQUISITE: CNSE 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

PREREQUISITE: CNSE M05

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

CNSE M14 Fundamentals of Wireless Local Area Networks _

PREREQUISITE: CNSE M05 RECOMMENDED PREPARATION: CNSE M18 Provides the fundamentals of Wireless Local Area Networks (LANs). Focuses on the design, planning, implementation, operation and troubleshooting of Wireless LANs with an emphasis in the areas of Wireless LAN setup and troubleshooting, site surveys, resilient Wireless LANs (WLAN) design, installation and configuration, WLAN security, and vendor interoperability strategies. Applies to Associate Degree. Transfer credit: CSU

CNSE M18 Cisco System Computer Networking 1 and 2

RECOMMENDED PREPARATION: CNSE M05 and 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).

CNSE M19 Cisco System Computer Networking 3 and 4 ____

PREREQUISITE: 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).

CNSE M30 MS Windows Administration

RECOMMENDED PREPARATION: CNSE M05

Provides in-depth, hands-on introduction to Microsoft Windows XP operating system administration, including creating and administering user and group accounts, network resources security, network printer server set-up and administration, resources and events auditing, and packup procedures. One of the four core required courses of Microsoft Windows Certified Systems Engineer (MCSE) and prepares student for related Microsoft exam. Applies to Associate Degree. Transfer credit: CSU.

CNSE M31 MS Windows Network Server 2003

RECOMMENDED PREPARATION: CNSE M30 Provides an in-depth, hands-on introduction to Microsoft Windows Server 2003 technical support. Covers server installation; server environment configuration; and management on system policies, file system, partition, and fault tolerance. Also covers protocols configuration, remote access services implementation, internetworking and intranetworking, and troubleshooting. Applies to Associate Degree. Transfer

CNSE M35 SQL Server Administration

PREREQUISITES: CNSE M31 or CNSE M71

credit: CSU.

Provides an in-depth, hands-on introduction to administering Microsoft SQL (Structured Query Language) Server. Topics include SQL server installation; version upgrade, system configuration and architecture, data transfer, web publishing and full-text indexing; database backup and restoration; user logins; user account management; permissions and security planning; administrative tasks automation; SQL Server monitoring and maintenance; and replication planning, configuration and management. Prepares students for Microsoft MCSE certification. It also serves as one of the electives by Microsoft for CNSA or CNSE Certification. Applies to Associate Degree. Transfer credit: CSU

allation; server

1.5 units

95

4.00 Units

3.00 Units

3.00 Units

4.00 Units

4.00 Units

3.00 Units



_4.00 Units

PREREQUISITE: CNSE M35 Provides an in-depth, hands-on introduction to implementing the latest Microsoft's Structured Query Language (SQL) Server. Topics include overview of Transact-SQL creating databases, creating database objects, implementing data integrity, planning and creating indexes, maintaining indexes, querying multiple tables, advanced query techniques, summarizing data, implementing views, managing transactions and locks, working with distributed data, implementing stored procedures, and implementing triggers. Prepares students for Microsoft MCSE certification. It is one of the requirements for the MCDBA Microsoft certification.

Windows Server 2003 Active Directory Services 3.00 Units CNSE M42

PREREQUISITE: CNSE M31 or CNSE M71

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

CNSE 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

Linux Networking and System Administration CNSE M55

Introduction to Computer Science

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.

COMPUTER SCIENCE

CS M01

RECOMMENDED PREPARATION: CIS M17

An introduction to Computer Science. Gives an overview of such areas as what are computers and basic concepts of how they work, how data is stored, concepts of computer programming, operating systems, and networks, as well as ethical and societal issues involving computers.

Applies to Associate Degree. Transfer credit: CSU; UC (CS M01 combined with CIS M16 or CS M10A: maximum credit, 4 units)

CS M10A Introduction to Computer Programming Using Structured C++ 4.00 Units PREREQUISITE: MATH M06 or MATH M07 RECOMMENDED PREPARATION: CS M01

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, debugging, documentation, and structured programming. Applies to Associate Degree. Transfer credit: CSU; UC (CS M10A combines with CIS M16 or CS M01: maximum credit, 4 units). CAN: CSCI 16.

Object-Oriented Programming Using C++ CS M10B

PREREQUISITE: CS M10A

In-depth understanding of the fundamentals of object-oriented programming methodology. Included are such concepts as encapsulation, classes, inheritance, parameterized classes, operator overloading, data hiding, polymorphism, and message passing. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: CSCI 18.

CS M10D Programming with C#

PREREQUISITE: Expertise with the C++ and/or java programming languages

This course provides in-depth introduction to the Microsoft C# programming language and .NET Framework. The basic syntax, semantics, and structure of the C# language are introduced, including control flow, basic data structures, algorithms, class declaration, class properties and methods, debugging, arrays, file input/output, and introductory Windows forms programming.

CS M10J Java Fundamentals

PREREQUISITE: MATH M06 or MATH M07 RECOMMENDED PREPARATION: CS M01

An introduction to computer programming. The basic components, syntax, and semantics of the Java programming language are covered. Uses the Java computer language to introduce basic programming concepts such as algorithms, data and control structures, debugging, documentation, and object-oriented programming. Applies to Associate Degree. Transfer credit: CSU; UC.

CS M10S Java Servlets Programming

PREREQUISITE: CS M10J

This course provides an in-depth study on server-side programming. Topics include HTTP Servlets basics. Servlet lifecycle, sending HTML (Hypertext Markup Language) information, sending multimedia content, session tracking, security, database connectivity, applet-servlet collaboration, enterprise servlets and J2EE (Java 2 Enterprise Edition), Internationalization, the tea framework, XMLC (Extensible Markup Language Compiler), and JavaServer Pages. Applies to Associate Degree. Transfer credit: CSU, UC

CS M30 Introduction to Computer Systems

PREREQUISITE: CS M10A or CS M10J An introduction to basic computer architecture, assembly language programming, system software, and computer applications. Covers number systems, data representation, overview of operating systems, and internal organization of computers such as gates, combinational circuits, flip-flops, and the design and analysis of sequential circuits. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: CSCI 1

96

2.00 Units

2.00 Units

4.00 Units

4.00 Units

4.00 Units

3.00 Units

4.00 Units

CS M40 Computer Organization

PREREQUISITES: CS M20 and CS M30

An extension of basic addressing concepts to more advanced addressability such as base register and self-relative addressing. Comparative computer architectures focus on such organizations as multiple register processors and stack machines. Covers basics of virtual memory. input-output, introduction to the concept of microprogrammable systems, low level language translation process associated with assemblers, system functions such as relocatable loading and memory management, and application of data structure and hashing techniques to the above. Applies to Associate Degree. Transfer credit: CSU; UC.

Files and Data Bases CS M50

PREREQUISITE: None

Introduces large files and data base management, including multifile databases, objectives of database organization, and data base structure. Reviews file structure: sequential, indexed sequential, indexed, direct, Inverted, tree, and ring.

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 1.5 Units

PREREQUISITE: None

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 M03 Orientation to Moorpark College

Career Development

PREREQUISITE: None 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.

COUN M60B Tools for Transfer

PREREQUISITE: None

RECOMMENDED PREP: COUN M60C

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

Self-Paced Career Assessment COUN M60C

Introduces online and computer-based career self-assessment tools to identify and prioritize values, interests, skills, and personality attributes culminating in college major and career options 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 the Associate Degree. Transfer Credit: CSU.

COUN M60D Self-Paced Career Research

RECOMMENDED PREPARATION: COUN M60C Presents online and computer-based career research tools designed to assist students in evaluating and prioritizing career options. Research on specific careers and their correlating majors will culminate in first and second choices. Includes intake and exit individual counseling/career consultations to strategize next steps congruent with individual goals and objectives. Process will be completed in an 8 hour, self-paced format.

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

RECOMMENDED PREPARATION: CJ M01, ENGL M01A Introduces the historical development and philosophy of law. Reviews constitutional provisions, definitions and classifications of crimes,

and their application to the Criminal Justice System. Examines concepts of the law as a social force. Explores crimes against persons, property and the state as a social, religious and historical ideology. Employs legal research and review of case law methodology. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: AJ 4

C.I 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 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

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

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

3.00 Units

3.00 Units

3.00 Units

0.50 Unit

0.50 Unit

0.50 Unit

0.50 Unit

3.00 Units

3.00 Units

3.00 Units

3.00 Units

CJ M10 Patrol Procedure Recommended prep: CJ M01

Introduces responsibilities, techniques, and methods of police patrol, including handling of complaints, mechanics of arrest, preliminary investigations, field note taking, and report writing. Applies to Associate Degree. Transfer credit: CSU

Criminal Investigation CJ M11

PREREQUISITE: 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 M17 Anatomy of a Murder

PREREQUISITE: None

RECOMMENDED PREP: CJ M01 or CJ M11

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

Introduction to Probation, Parole and Corrections 3.00 Units Introduces legal and practical aspects, practices, and procedures of probation, emphasizing an analysis of rehabilitation and classification criminology methods. Applies to Associate Degree. Transfer credit: CSU

CJ M41 Introduction to Probation, Parole and Corrections 3.00 Units RECOMMENDED PREPARATION: CJ M01

Introduces an overview of the historical aspects of punishment and the development of contemporary correctional philosophy in the 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 other components of the Criminal Justice System will be examined. Applies to Associate Degree. Transfer credit: CSU

DANCE

DANC M01A **Dance Appreciation**

Examines dance through viewing dance performances and through lectures and discussions, focusing on the historical, cultural and artistic developments and factors that influence change in dance. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A

Ballet I-Fundamentals DANC M10A

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

DANC M10B **Ballet II-Beginning**

PREREQUISITE: DANC M10A

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

DANC M10C Ballet III-Intermediate

PREREQUISITE: DANC M10B

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

DANC M10D Ballet IV-Advanced

PREREQUISITE: 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

DANC M11B Modern Jazz II-Beginning

PREREQUISITE: DANC M11A

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

DANC M11C Modern Jazz III-Intermediate PREREQUISITE: 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

PREREQUISITE: DANC M11C

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

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

1.50 Units

1.50 Units

1.50 Units

1.50 Units

3.00 Units

3.00 Units

3.00 Units



98

DURSE DESCRIPTION

J

1.50 Units

2.00 Units

1.50 Units

1.50 Units

1.50 Units

2.00 Units

1.50 Units

1.50 Units

1.50 Units

1.50 Units

1.50 Units

1.50 Units

2.00 Units

2.00 Units

1.50 Units

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

DANC M12C Modern Dance III-Intermediate 2.00 Units PREREQUISITE: DANC M12B Expands appreciation of dance as a creative art form. Focuses on modern dance techniques, emphasizing increased flexibility, strength,

and coordination. Reviews dance phrase combinations by integrating rhythm, design, dynamics and motivation. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M12D **Modern Dance IV-Advanced** PREREQUISITE: DANC M12C

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

DANC M13A **Tap I-Fundamentals**

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

DANC M13B Tap II-Beginning

PREREQUISITE: DANC M13A Expands tap dancing techniques, including music theory concepts and syncopated rhythms. Further develops motor coordination and rhythm and expands historical awareness. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M13C **Tap III-Intermediate**

PREREQUISITE: 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 II (beginning). Applies 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. Transfer credit: CSU; UC

DANC M13D **Tap IV-Advanced**

PREREQUISITES: DANC M13C RECOMMENDED PREPARATION: DANC M11C and DANC M11D Builds on the intermediate tap dance vocabulary and techniques presented in Tap III. Presents complicated rhythms and syncopations to develop a highly proficient degree of motor coordination and rhythm. Emphasizes the individual in choreographing for Tap Dance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M16A **Hip-hop I – Fundamentals**

PREREQUISITE: None

Introduces the fundamentals of hip-hop dancing, pop and lock, hip-hop funk, krumping, freestyling, break dancing, syncopations and rhythms as applied in commercial hip-hop venues. Develops flexibility, strength, control, coordination, endurance, style and the understanding and appreciation of hip-hop and its cultural significance and history.

DANC M20A Free Dance/Improvisation I

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 credit. (Same course as

THA M17.) Applies to Associate Degree. Transfer credit: CSU; UC DANC M20B Free Dance/Improvisation II

PREREQUISITE: DANC M20A

Provides creative, free environment and encourages expressive dance movements for enjoyment, communication and performance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Free Dance/Improvisation III DANC M20C

PREREQUISITE: A beginning dance class Encourages creation of appropriate movement responses to express ideas and feelings. Provides various stimulus situations to develop organic, spontaneous dance responses. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M30A Ballroom I

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

DANC M30B

Ballroom II PREREQUISITE: DANC M30A

Expands expertise in ballroom dancing by reviewing basic steps and increasing styling techniques for the fox-trot, swing, waltz, cha-cha, tango, rumba, samba, mambo, polka and selected novelty dances. Requires attendance at out of class dance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M32 Swing Dance

1.50 Units Introduces American Swing Dance in the 20th century, exploring dance vocabulary, dance courtesy, fundamentals of music related to dance and dance history. Includes vintage dance forms as well as current trends. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M40

Ballet Variations PREREQUISITES: DANC M10B

Continues development of technical skills with emphasis on developing artistic expression through exposure to classical and contemporary variations. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M43

PREREQUISITE: DANC M11C

Explores the origins and influences of jazz and their effect on the styles and trends of the day. Reviews contributions from international dance companies and dance innovators, including Martha Graham, Jack Cole, Kathryn Dunham, Bob Fosse, Agnes DeMille and Jerome Robbins. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M51A **Dance Performance/Production I**

Jazz Dance Roots

PREREQUISITE: 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 construction) through participation in a staged event/dance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M12B Modern Dance II-Beginning

PREREQUISITE: DANC M12A

DANC M51B Dance Performance/Production II

PREREQUISITE: 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 taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC 1.50 Units

DANC M51C Dance Performance/Production III

PREREQUISITE: Beginning dance class

RECOMMENDED PREPARATION: Concurrent enrollment in another dance class Emphasizes practical experience of dance productions, concerts and demonstrations, emphasizing dance as a performing art, Reviews choreography, staging and the production elements of dance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU: UC

Dance Performance/Production IV DANC M51D

PREREQUISITE: 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 dance performance with some review of choreography and staging. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M55 **Dance Ensemble**

Focuses on learning repertory choreographed by students, faculty and/or guest artists. Culminates in rehearsal and performance in a formal concert environment. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DRAFTING

DRFT M01 Introduction to Drafting

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

DRFT M02A Computer Aided Drafting I

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.

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**

PREREQUISITE: DRFT M02A MATERIAL FEES: A \$5.00 materials fee will be required at registration. 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 M03B Architectural Drafting II

PREREQUISITE: DRFT M03A

Introduces preparation and interpretation of architectural drawings and specifications, emphasizing wood frame construction and application of local planning ordinances, uniform building codes and architectural graphic standards. May be taken two (2) times for credit. Applies to the Associate Degree. Transfer credit: CSU

DRFT M04 Architectural CAD

PREREQUISITE: 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 M13 **Construction Materials**

Explores use and application of building materials to the structural composition of modern residential, commercial and industrial buildings. Applies to Associate Degree.

DRFT M14

Construction Blueprint Reading 3.00 Units Focuses on reading construction drawings for typical buildings, including wood frame, masonry, concrete and steel construction used in residential, commercial and industrial projects. Applies to the Associate Degree. Transfer credit: CSU

DRFT M20

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3D Modeling (Computer Animation)

MATERIAL FEES: A \$5.00 materials fee will be required at registration.

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

ECONOMICS

ECON M01 **Microeconomic Principles**

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. CAN: ECON 4. IGETC AREA 4

ECON M02 **Principles of MacroEconomics**

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. CAN: ECON 2. IGETC AREA 4

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

2.00 Units

1.50 Units

3.00 Units

ECON M30 Introduction to Business and Economics

Examines basic concepts and functions of business and the application of economic principles to the operation of business. Explores supply and demand, global markets, ethics, entrepreneurship, management, human resources, marketing, accounting, finance, securities markets, and information technology through practical applications. (Same course as BUS M30.) Applies to the Associate Degree. Transfer credit: CSU; UC

EDUCATION

EDU M01 Introduction to Education

PREREQUISITE: None

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.

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_

PREREQUISITE: None

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.

ENGINEERING

ENGR M04

Engineering and Design/CAD PREREQUISITE: DRFT M01 or one year of high school drafting

MATERIAL FEES: A \$5.00 materials fee will be required at registration.

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

ENGR M12 **Engineering Materials**

Units 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

ENGR M16

Engineering Statics and Strength of Materials_ PREREQUISITE: 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

ENGR M20 **Electrical Engineering Fundamentals**

PREREQUISITES: PHYS M20B COREQUISITE: ENGR M20L, MATH M35 Introduces theory and analysis of electrical circuits, including the operational amplifier, circuit theorems, dc circuits, forced and natural responses of simple circuits, sinusoidal steady state analysis and the use of a standard computer-aided circuit analysis program. Reviews power, energy, impedance, phasers, and frequency response. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: ENGR 6 (ENGR M20 & M20L)

ENGR M20L Electrical Engineering Fundamentals Laboratory

PREREQUISITES: PHYS M20BL COREQUISITE: ENGR M20

Provides hands-on experience in passive and active electrical circuits, reinforcing electrical engineering concepts. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: ENGR 6 (ENGR M20 & M20L) ENGLISH AS A SECOND LANGUAGE

ESL M01 **Beginning ESL**

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

Intermediate ESL ESL M02

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

4.00 Units 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 5paragraph essays developed by a combination of rhetorical modes. Does not apply to the Associate Degree.

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

101

2.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00

4.00 Units

3.00 Units

1.00 Unit

4.00 Units

ENGL M01A English Composition

PREREQUISITE: 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). CAN: ENGL 2. IGETC AREA 1A

ENGL M01AH Honors: English Composition

PREREQUISITE: 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). CAN: ENGL 2; ENGL SEQ A (ENGL M01A+M01B). IGETC AREA 1A

ENGL M01B	Literature: Critical Thinking and Composition	3.00 Units
PREREQUISITE:	ENGL M01A or ENGL M01AH	
Emphasizes critical thin	inking and writing skills in close textual analysis of issues and themes in fiction, poetry,	and drama as well as in
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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 M01B and ENGL M01BH combined: maximum credit, one course). CAN: ENGL 4; ENGL SEQ A (ENGL M01A+M01B). IGETC AREAS 1B or 3A

ENGL M01BH Honors Literature: Critical Thinking and Composition_____3.00 Units

PREREQUISITE: ENGL M01A or ENGL M01AH with grade of B or better Emphasizes critical thinking and writing skills in close textual analysis of issues and themes in fiction, poetry, 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. Honors work challenges students to be more analytical and creative through expanded assignments, realworld applications and enrichment opportunities. Applies to the Associate Degree. Transfer credit: CSU; UC (ENGL M01BH and ENGL M01B combined: maximum credit, one course). CAN: ENGL 4; ENGL SEQ A (ENGL M01A+M01B). IGETC AREA 1B or 3A

ENGL M01C Critical Thinking and Composition

PREREQUISITE: ENGL M01A or ENGL M01AH

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 Honors: Critical Thinking and Composition _

PREREQUISITE: ENGL M01A or ENGL M01AH 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 Intro to College Writing

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

ENGL M03 Writing Skills

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

PREREQUISITE: ENGL M01A or ENGL M01AH

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

PREREQUISITE: ENGL M01A or ENGL M01AH 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

PREREQUISITE: ENGL M01A or ENGL M01AH 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. CAN: ENGL 14; ENGL SEQ C (ENGL M13A+M13B). IGETC AREA 3B

ENGL M13B Major American Writers II

PREREQUISITES: ENGL M01A Introduces American writing from the post-Civil War period to the present, emphasizing works of major writers in their literary, historical and cultural contexts. Includes such authors as Twain, James, Hemingway, Faulkner and Wright. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B. CAN: ENGL 16; ENGL SEQ C (ENGL M13A+M13B).

ENGL M15A Survey of English Literature I

PREREQUISITE: ENGL M01A or ENGL M01AH Surveys major works of British literature from the Anglo-Saxon period to the end of the 18th century in their literary, historical and cultural contexts. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: ENGL 8; ENGL SEQ B (ENGL M15A+M15B). IGETC AREA 3B

COURSE DESCRIPTION

4.00 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

3.00 Units

ENGL M15B Survey of English Literature II_

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 10; ENGL SEQ B (ENGL M15A+M15B).

ENGL M47 **Literary Magazine Publication**

COREQUISITE: ENGL M47L RECOMMENDED PREPARATION: ENGL M01A

Provides instruction in editing and publication of The Moorpark Review, a creative arts magazine, and other types of student writing projects. Includes reading, evaluating, editing and producing literary manuscripts for publication in a variety of formats. May be taken one (1) time for credit. Applies to the Associate Degree. Transfer credit: CSU

Literary Magazine Publication Lab ENGL M47L

PREREQUISITES: Completion of or concurrent enrollment in ENGL M47 RECOMMENDED PREPARATION: ENGL M01A

Provides practical experience in editing and producing literary manuscripts for publication in The Moorpark Review, a creative arts magazine, and in other types of student writing projects in a variety of formats. May be taken two (2) times for credit. Applies to the Associate Degree. Transfer credit: CSU

ENGL M48 Word Power 3.00 Units Develops listening, speaking, reading, and writing vocabularies by developing word analysis and vocabulary expansion skills. Includes study of Greek and Latin roots, prefixes, suffixes, synonyms, antonyms, diction, word origins, contextual clues, and college-level and professional vocabularies. Focuses on individual progress. Applies to the Associate Degree.

ENGL M70 **Grammar/Punctuation Review**

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

ENGL M72 Vocabulary Level 1

PREREQUISITE: None

Introduces principles and practices of vocabulary acquisition to improve reading, speaking, and writing in preparation for college-level courses

ENVIRONMENTAL SCIENCE

ENSC M01 **Environmental Science**

3.00 Units 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**

PREREQUISITE: 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 research-based oral presentation. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

ENSC M02 **Environment and Human Interactions**

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. Requires field trips. (Biological Science credit). Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B.

ENSE M03 **Energy Resources and Conservation**

PREREQUISITE: None

Surveys current energy resources, physics of energy and environmental utilization, alternate methods of energy generation and various energy conservation methods. Emphasizes practical applications relevant to today's economy and technology.

EXOTIC ANIMAL TRAINING MGMT

Animal Care and Handling II EATM M01B

PREREQUISITES: EATM M01A COREQUISITE: EATM M01BL Introduces basic zookeeping practices used in the husbandry of domestic and non-domestic animals. Includes restraint, handling, enrichment, and identification methods. Discusses enclosure design, construction, maintenance, and problem-solving techniques as well as specialized care practices of select animal groups. Applies to Associate Degree.

EATM M01BL **Animal Care and Handling II Lab**

PREREQUISITES: EATM M01AL COREQUISITE: EATM M01B Provides application of the theory and principles from EATM M01B to the care and handling of the America's Teaching Zoo animal collection. Essential zoo keeping skills are developed through this hands-on approach. May be taken for a maximum of two (2) times for credit. Applies to Associate Degree.

EATM M02C Zoo Work Skills First Year #2

PREREQUISITES: EATM M02B COREQUISITE: EATM M01B

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

1.00 Unit

1.00 Unit

4.00 Units

3.00 Units

1.00 Unit

4.00 Units

1.50 Units

103

1.00 Unit

2.00 Units

EATM M02F Zoo Work Skills Second Year #2

Wildlife Education II

PREREQUISITES: EATM M15A COREQUISITE: EATM M15BL

PREREQUISITES: EATM M02E

EATM M15B

Provides the second year spring semester student an on-campus zoo laboratory for supervised on-the-job advanced zoo keeping work experience and skill practice in animal care, handling and training. Work assignments include mentor to first year students, weekday/weekend zoo operations team leader, training sessions with assigned animals, exhibiting assigned animals in 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.

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. EATM M15BL Wildlife Education II Lab 1.00 Unit PREREQUISITE: EATM M15AL COREQUISITE: EATM M15B Provides the student with the opportunity to develop wildlife education skills, including interpretation and animal handling techniques. The student will perform presentations to a variety of audiences and conduct tours of the teaching zoo. Students will also participate in small group work related to an annual zoo wide event. 2.00 Units EATM M15CL **Production and Performance** PREREQUISITE: EATM M15B and EATM M15BL Provides a range of supervised wildlife education production and performance activities involving presentations with live animals. Stresses performance rehearsing and animal handling in preparation for a public performance. Requires 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 a maximum of four (4) times for credit. Applies to Associate Degree. (Formerly EATM M16.) **Animal Training Practicum EATM M21P** 1.00 Unit PREREQUISITES: EATM M01B and ANSC M04 or PSY M12

Offers hands-on experience training of animals. Requires team work as part of training one or more animals at Americas Teaching Zoo. Requires developing training plans, working cooperatively with co-trainers, and addressing training problems as necessary. May be taken (four) 4 times for credit. Applies to the Associate Degree.

EATM M23B	Elementary Veterinary Procedures II	3.00 Units
PREREQUISITE:	EATM M23A and EATM 23AL	
Introduces laboratory d	tiagnostic aids inursing care for domestic and non-domestic animals in	lisease processes and mechanisms

Introduces laboratory diagnostic aids, nursing care for domestic and non-domestic animals, disease processes and mechanisms, reproduction and newborn care, and the process of death. Emphasizes practical approaches to the application of the material. Applies to the Associate Degree. Transfer credit: CSU

EATM M23BL Elementary Veterinary Procedures II Laboratory

PREREQUISITE: EATM M23A, EATM M23AL COREQUISITE: EATM M23B Introduces the science of veterinary medicine as it applies to domestic and non-domestic animals with focus on exotic species: avian, reptile and other common species kept in captivity. Veterinary procedures are practices that are appropriate to a practical organ system approach to the diagnosis, treatment and nursing care as related to the various disease processes. Continuation of EATM M23L and also contains veterinary procedures that are needed for the collection of animals at America's Teaching Zoo. Applies to Associate Degree. Transfer credit: CSU

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

EATM M30D Projects ____

PREREQUISITES: Successful completion of a previous EATM course An independent three-week work experience project in an animal industry site: a zoo, animal training/entertainment and wildlife education. Applies to Associate Degree.

FILM

EATM M30C

See HUMANITIES

FRENCH

FREN M01

DESCRIPTION

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M01 Elementary French I

Zoo Days III

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. CAN: FREN 2; FREN SEQ A (FREN M01+M02).

FREN M02 Elementary French II_

PREREQUISITE: 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. CAN: FREN 4; FREN SEQ A (FREN M01+M02).

FREN M03 Intermediate French I

PREREQUISITE: FREN M02 or 3 years of high school French

Emphasizes practical competence and communicative skills through the study of French culture and selected readings. Reviews and expands basic grammatical structures and vocabulary.

4.00 Units

4.00 Units

1.00 Unit

0.5 Unit

2.00 Units

_4.00 Units

1.50 Units

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 **Our Physical Environment**

Physical Geograph brings together several branches of the natural science to provide students with an understanding of the processes responsible for the physical patterns of climate, water, soils, vegetation, and landforms found over the earth. Emphasis is also placed on gaining an understanding of human-induced agents of change within the physical world and human/environmental relationships. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: GEOG 2; GEOG 6 (GEOG M01+M01L). IGETC AREA 5A

GEOG M01L Physical Environment Lab

PREREQUISITE: 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. CAN: GEOG 6 (GEOG M01 + M01L). IGETC AREA 5A

Cultural Environment GEOG M02

This course is concerned with the significance and distribution of various cultural elements and with the impact of human activities on the natural environment. An issue-based, or topical approach is taken to understanding and explaining spatial patterns of the key components of culture such as population, migrations, settlements, development, agriculture, geopolitics, land-use, globalization, language and religion. There is an emphasis on the analysis of current world events. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: GEOG 4. **IGETC AREA 4**

GEOG M03 World Regional Geography

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 4

GEOG M03H Honors: World Regional Geography

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. Applies to the Associate Degree. Transfer credit: CSU; UC (GEOG M03H and GEOG M03 combined: maximum credit, one course). IGETC AREA 4

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.

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. CAN: GEOL 2 (GEOL M02+M02L); CAN GEOL 6 (GEOL M02 only). IGETC AREA 5A

GEOL M02L Physical Geology Lab

COREQUISITE: 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; CAN: GEOL 2 (GEOL M02+M02L); IGETC AREA 5A

GEOL M05 The World Ocean

Introduces the geological, physical and chemical characteristics of the ocean. Reviews formation of the ocean basins, ocean currents, waves, tides, beaches, chemistry and marine pollution. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

GERMAN

GERM M01

Introduces the German language and culture(s) of the major German-speaking areas of Europe (Germany, Austria, Switzerland) and emphasizes speaking, understanding, reading, and writing skills. The course requires individualized work in language lab each week. 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. CAN: GERM 2; GERM SEQ A (GERM M01+M02).

GERM M02 **Elementary German II**

PREREQUISITE: GERM M01 or 2 years of high school German

Elementary German I

Further explores German language and culture, emphasizing people and history as well as speaking, reading, and writing proficiency. Requires individualized work in the lab each week.

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

4.00 Units

4.00 Units

3.00 Units

COURSE DESCRIPTION

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

3.00 Units

105

GRAPHICS

GR M10

Introduction to Graphics 3.00 Units 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

Macintosh and IBM Operating Systems GR M20

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

GR M23 Introduction to Computer Graphics (Macintosh

MATERIAL FEES: A \$5.00 materials fee will be required at registration. 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.

Desktop Publishing I GR M24A PREREQUISITE: GR M20

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

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

PREREQUISITE: GR M23 MATERIAL FEES: A \$5.00 materials fee will be required at registration. 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.

Electronic and Digital Photography GR M27

PREREQUISITE: A course in the discipline MATERIAL FEES: A \$5.00 materials fee will be required at registration. 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 PHOT M06, formerly PHOT M60I.) 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

PREREQUISITE: 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

PREREQUISITE: 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

Lettering and Typography **GR M34**

PREREQUISITE: 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

PREREQUISITE: Completion of or concurrent enrollment in ART M12A

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 PREREQUISITE: 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 ART M41). Applies to Associate Degree. Transfer credit: CSU

GR M42 Advanced Illustration PREREQUISITE: GR 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 for Advertising & Industry PREREQUISITE: GR M10 or GR M40 or suitable portfolio

Introduces airbrush techniques for advertising, commercial art and industrial use. Emphasizes preparing illustrations and retouching black and white photographs as well as appropriate equipment maintenance. Provides critique of all production assignments. Requires access to an airbrush for the duration of the class. 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

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2.00 Units

3.00 Units

3.00 Units

- 3.00 Units

2.00 Units

- 3.00 Units

2.00 Units

2.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

GR M60A **Airbrush Practice**

PREREQUISITE: A previous airbrush course

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

GR M60B **Computer Graphics Practice**

PREREQUISITE: 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 GR M60G 3.00 Units

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.

GR M73 Screen Printing I 2.00 Units Introduces screen-printing and its artistic and commercial application. Includes preparation of various screen-printing stencil methods, preparation and care of screens, and use of transparent and opaque inks. Applies to Associate Degree. Transfer credit: CSU

GR M74 Screen Printing II

PREREQUISITE: GR M73

Introduces advanced techniques for utilizing photo screen-printing singly or in combination with other stencil methods. Includes instruction and practice of the process camera and its application to screen-printing; basic line photography and contact printing; and single and multicolor printing and posterization techniques. Explores special printing on various surfaces. Applies to Associate Degree. Transfer credit: CSU.

GR M90

Portfolio PREREQUISITE: 6 Units of Graphics program

Develops professional presentation of artwork that demonstrates graphic design potential as well as variety of experience. Includes selfpromotional concept, resume, and cover letter needed to secure employment.

HEALTH EDUCATION

HED M01

Health and Society

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

HED M02 Womens Health

Focuses on nature and function of women's health in our society. Introduces major female health problems, emphasizing both the individuals 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).

Nutrition, Fitness and Stress Management HED M03

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. (Formerly NTS M04). 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 **Safety and First Aid**

MATERIAL FEES: A \$8.00 materials fee will be required at registration for Red Cross Certif Introduces procedures for rendersing assistance in emergency First Aid situations. Successful course completion qualifies student for the American Red Cross Standard First Aid, Adult CPR, AED, and Child and Infant CPR Certifications. Applies to Associate Degree. Transfer credit: CSU: UC

HED M06 **Prevention and Treatment of Athletic Injuries**

Introduces basic concepts, skills and practices for the athletic trainer, including medical aspects of athletic training, athletic therapy, modalities, strength, conditioning, rehabilitation and diagnostic techniques. Provides hands-on experience responding to the athletically injured. Does NOT fulfill PE/Health requirement for Associate Degree. Applies to Associate Degree. Transfer credit: CSU; UC

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).

HED M10A Alcohol Awareness Seminar

Examines the physical, psychological and social effects of alcohol use and abuse including history, case studies, and treatment modes. Emphasizes local information and resources. Applies to Associate Degree. Transfer credit: CSU

AIDS Seminar HED M10B

Introduces full range of information on AIDS, including prevention, testing, counseling, support groups, and medical care. Uses speakers and film to enhance discussion. Reviews local services. Applies to Associate Degree. Transfer credit: CSU

HED M10C Women's Health Issues

Emphasizes importance of women's participation in own health care, since present decisions affect future health and wellness. Reviews specific health issues for discussion and application. Applies to Associate Degree. Transfer credit: CSU

HED M10D **Weight Management**

Examines causes and effects of being overweight, including physiological, social, and cultural issues. Emphasizes nutrition, exercise and lifestyle changes as means to weight management. (Same course as NTS M10D). Applies to Associate Degree. Transfer credit: CSU

HED M10F **Stress Management**

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. Transfer credit: CSU

0.5 Unit 0.5 Unit

0.5 Unit

0.5 Unit

0.5 Unit

3.00 Units

3.00 Units

3.00 Units

2.00 Units

1.00 Unit

2.00 Units

2.00 Units

HED M10J **Date Rape/Self Defense**

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. Transfer credit: CSU

Healthful Eating HED M10M

Examines basic elements of nutrition and offers techniques and strategies for healthy eating. Includes cooking demonstrations. Applies to Associate Degree. Transfer credit: CSU

HED M10P Fitness for Life

Introduces key concepts in physical fitness, developing practical tools to assess personal levels of fitness and to create successful exercise programs in injury-free environments. Reviews consumer tips for health and fitness industry. 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

HED M10S S **Sports Nutrition**

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. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 7.5 contact hours. Applies to Associate Degree. Transfer credit: CSU

HEALTH SCIENCES

HS M15

Pharmacology

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

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 theories. Explores confidentiality, ethical conflict, and moral dilemmas through case studies. (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

HS M19 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

HS M20

Reviews current status of health care industry. Explores Health Science careers and opportunities in employment, internships and volunteer work. Begins the preparation, and admission into a health career education. Includes individual assessment of aptitude and career interest. Applies to Associate Degree. Transfer credit: CSU

HS M24 **Emergency Medical Technician B**

Health Science Careers

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

COREQUISITE: HS M24L RECOMMENDED PREPARATION: HS M19

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

HS M24L **Emergency Medical Technician 1 (Basic) Laboratory** PREREQUISITE: HS M18 or American Heart Association Basic Life Support (BLS) CPR or American Red Cross

CPR for the Professional Rescuer or American Safety and Health Institute for the Professional Rescuer. COREQUISITE: HS M24 MATERIAL FEES: A \$92 materials fee will be required at registration.

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

DESCRIPTIO ш COURS

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3.00 Units

3.00 Units

3.00 Units

2.00 Units

4.00 Units

1.00 Unit

0.5 Unit

0.5 Unit

0.5 Unit

0.5 Unit

0.5 Unit

0.5 Unit

0.5 Unit

HS M25 Basic Pathophysiology

PREREQUISITE: ANPH M01/M01L or ANAT M01 and PHSO M01 and High School Chemistry or CHEM M12 or CHEM M01A

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 M60A **Holistic Health Care Practice**

Explores health care practices that compliment the Western/allopathic mode of health care. Includes relaxation therapy, meditation, guided imagery, therapeutic touch, Reiki Level 1, and use of herbs for treatment of most common ailments. Designed for the layperson, the lay caregiver, and all health care professionals. (Same course as NS M60A.) Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 22.5 contact hours. Applies to Associate Degree. Transfer credit: CSU.

HEBREW

HEB 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.

HEB M02 Elementary Hebrew II

PREREQUISITES: HEB M01

Further explores Hebrew language and culture, emphasizing people and history as well as speaking and writing proficiency. 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. CAN: HIST 2; HIST SEQ A (HIST M01A+M01B). IGETC AREA 3 or 4

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. (Hist M01A not prerequisite). Applies to Associate Degree. Transfer credit: CSU; UC. CAN: HIST 4; HIST SEQ A (HIST M01A + M01B). IGETC AREA 3 or 4

HIST M03B African American History Since 1877

A survey of United State history with an emphasis on the African American experience from the era of Reconstruction to the present. 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 AREA 4C, 4F.

HIST M04 History of Mexican Americans in the United States 3.00 Units A survey of the American experience from colonial beginnings to the present, emphasizing the history of Mexican Americans. Examines the changing roles and contributions of Mexican Americans in the context of the social, political, and economic history of the United States. (Same course as CHST M04.) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4

History of the American Indian HIST M06

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 4

Social and Political History of the United States HIST M07A

Introduces creation and development of American society to 1865, analyzing impact of individuals and groups. Explores colonial foundation of American cultural heritage; growth of US political party system; women and social reform; the institution of and movement to abolish slavery; and the Civil War, including its causes and repercussions. Partially satisfies the Title V United States History, Constitution, and American Ideals requirement. Applies to Associate Degree. Transfer credit: CSU; (HIST M05/H and M07A/B: maximum credit two courses). CAN: HIST 8; HIST SEQ B (HIST M01A + M01B). IGETC AREA 4

HIST M07B S ocial and Political History of the United States

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 M05/H and M07A/B: maximum credit two courses). CAN: HIST 10; HIST SEQ B (HIST M01A + M01B). IGETC AREA 4

HIST M08 **History of California**

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

HIST M12 History of American Women

3.00 Units 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 EuroAmerican and ethnic minority women. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4

HIST M12H Honors: History of American Women

Provides honors work in 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 and changes they faced. Contrasts myth and reality for Euro-American and ethnic minority women. 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 4D, 4F.

Easy on-line payment plan - **eCASHIER** See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

3.00 Units

3.00 Units

COURSE DESCRIPTION 3.00 Units

109

4.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

1.50 Units

Race and Gender in American History HIST M14

Surveys the experience of Native Americans, Latinos, Asian-Americans, African-Americans, and women throughout history, assessing their accomplishments, the persistence of stereotypes, and the continuity and change in the position of these groups. Analyzes historical documents, films, and literature. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4

HIST M16 **Asian Civilization II**

Provides overview of individuals and nations that provided key contributions to the history of Asia. Covers the arrival of the West to the present (1600 to 2000), including selected topics from the late traditional period, the era of imperialism and the modern world. Emphasizes China, India and Japan but references all area of monsoon Asia, including Korea, Indochina and other South East Asian countries. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4

HIST M20A World History I

3.00 Units Introduces major civilizations of Asia, Europe, Africa and the Americas from pre-history through 1500, covering each civilizations religions and cultural achievements as well as its political, economic and social structures. Applies to Associate Degree. Transfer credit: CSU; UC. CAN Number HIST 14; HIST SEQ C (HIST M20A & HIST M20B). IGETC AREA 3 or 4

World History II HIST M20B

Introduces major civilizations of Asia, Europe, Africa and the Americas from 1500 to the present, covering each civilizations 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. CAN Number HIST 16; HIST SEQ C (HIST M20A & HIST M20B). IGETC AREA 3 or 4

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 of the American people-the heroes Americans have treasured and the significant choices Americans have made. (PREVIOUSLY HIST M05) Applies to Associate Degree. Transfer credit: CSU, UC (pending)

The Holocaust in Historical Perspective HIST M60A

PREREQUISITE: None

Chronicles the attempt to annihilate various so-called "undesirable" groups by Adolf Hitler and his National Socialist cohorts during World War II. The rise of Hitler and Nazism will be examined; its resultant attempt to eradicate Jews, Roma, Jehovah's Witnesses, Socialists, et al.; and implications for today.

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 M02 The Individual and the Arts

PREREQUISITE: None

This team-taught interdisciplinary course is designed to increase students' knowledge and understanding of the world in which they live through an examination of the nature of creativity and an analysis of major art forms. By studying significant achievements and influential ideas in art, music, film, and literature, students will learn about the ways in which society shapes and has been shaped by art and artists. In the process, students will develop an awareness and appreciation for diversity among people and the arts. This course will place special emphasis on improving writing skills.

HUM M03 History of Cinema I

Introduces historical and critical survey of world cinema from its beginnings to World War II. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A

HUM M04 History of Cinema II

Introduces historical and critical survey of world cinema from World War II to the present. Applies to Associate Degree. Transfer credit: CSU; UC (HUM M04 and M06 combined: maximum credit, 3 units). IGETC AREA 3A

HUM M06 Contemporary American Film

Analyzes works of contemporary American filmmakers, examining theme and focus, filming techniques, narrative presentations, and selected genres. Applies to Associate Degree. Transfer credit: CSU; UC (HUM M06 or M04 combined: maximum credit, 3 units). IGETC AREA 3A

HUM M07 Humanities through the Arts

3.00 Units Examines the humanities as seen through various forms: literature, music, painting, sculpture, photography, architecture, and film, with an emphasis on the history, techniques, meaning, and evaluation of individual works of Western art. (Formerly HUM M60J.) Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B.

HUM M08 Introduction to Cinema

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 toward Associates Degree. Transfer credit: CSU, UC.

Ethics, Culture and the Arts: Humanities and the Modern World_ 3.00 Units **HUM M10B**

Introduces human cultural heritage from 1000 CE to the present, emphasizing major ideas of several periods of Western civilization from the Renaissance to the modern world. Examines literature, philosophy, music, painting, architecture, 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 M17

ESCRIPTION

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Introduction to Documentary Film PREREQUISITE: None

Introduces documentary films through an international, historical, social and political perspective. Focus is on analysis of various types of documentary films with a wide range of subject matter.

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

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

INTERIOR DESIGN

Beginning Interior Design Introduces students to an extensive range of products and services available through the field of Interior Design. Applies design theories including the principles and elements of design, light and color. Students begin to develop skills in effective space planning, business organization, and meeting the challenges of individual requirements through the design process. (Formerly ID M05). Applies to Associate Degree. Transfer credit: CSU

ID M12 Materials and 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 Textiles

Introductory analysis of the various stages of textile manufacturing and production. Students identify textiles according to fiber content, construction, coloration and finishing processes, and end uses. It is designed to employ techniques that will aide in the selection and care of textiles. (Formerly ID M31). Applies to Associate Degree. Transfer credit: CSU; UC

ID M14 Intermediate Interior Design

RECOMMENDED PREPARATION: ID M11, ID M12, ART M04A, 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

ID M11

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

Advanced Interior Design ID M17

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

1.50 Units 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

Lighting for Interior Spaces **ID M60C**

Includes lighting basics, illumination requirements, sources of light, symbol requirements for floor plans and lighting as a source of art. Focuses on lighting design specifications. Applies to Associate Degree. Transfer Credit: CSU

ID M60E Window Treatment Design

Introduces window treatment design, including fabric requirements, window function, hardware requirements, window measuring, and proper window treatment specification. Emphasizes proper workroom procedure and professional expectations. May be taken two (2) times for credit. Applies to Associate Degree. Transfer Credit: CSU

Kitchen and Bath Design ID M60J

RECOMMENDED PREPARATION: ID M05 Introduces kitchen and bath design, including space requirements, the work triangle, and cabinet and hardware construction and specification. Reviews surface material selection and function, floor plans and project documentation. 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. CAN: ITAL 2; ITAL SEQ A (ITAL M01+M02).

ITAL M02 **Elementary Italian II**

PREREQUISITES: ITAL M01 or 2 years of high school Italian

Further explores Italian 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 60 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B (Beginning Spring 2006), 6A. CAN: ITAL 4. CAN: ITAL SEQ A (ITAL M01 + ITAL M02)

Beginning Practical Italian I ITAL M31A

3.00 Units Provides basic understanding and use of Italian in practical situations, emphasizing grammar and principles of usage for non-native 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.

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

1.50 Units

1.50 Units

1.50 Units

4.00 Units



Some class offerings and room assignments may have changed since printing this schedule. 112 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

JAPN M01 Introduces Japanese language, culture, history and people, emphasizing speaking, understanding, reading and writing skills. Requires

contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: JAPN 2, SEQ A (JAPN M01 + M02). JAPN M02 Elementary Japanese II

PREREQUISITE: JAPN M01

Further explores Japanese language, culture, history, and people, emphasizing speaking, understanding, reading, and writing. 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. CAN: JAPN 4, SEQ A (JAPN M01 + M02).

individualized work in lab each week. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60

JAPN M31A **Beginning Practical Japanese**

Elementary Japanese I

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 of Registered Nursing. Provider number CEP2811 for 45 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

JOURNALISM

JOUR M01

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. CAN: JOURN 4; IGETC AREA 4

JOUR M02 Writing and Reporting for the Media

Media and Society

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, CAN: JOUR 2

JOUR M03 Advanced News/Feature Writing

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

PREREQUISITE: None

Introduces writing feature articles, reviews, and editorials suitable for magazine publication. Includes editing practice and use of illustrative materials.

JOUR M08 **Basic Photo Journalism**

PREREQUISITE: PHOT M01A or suitable portfolio Introduces aspects of photography applicable to mass communication, broadcast and print journalism. Concentrates on translating ideas to images for reproduction in magazines and newspapers and as book illustrations. Includes special effects, use of camera and light as creative tools, and basic motion picture techniques. May be taken two (2) times for credit. (Same course as PHOT M08). Applies to Associate Degree. Transfer credit: CSU

Copy Editing and Makeup JOUR M09

Analyzes structure and effectiveness of written materials. Reviews rewriting, error correction, proofreading, headline writing, news and picture evaluation, and page design. Provides opportunity to work on campus newspaper. 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** 2.00 Units PREREQUISITE: None

Provides practice and application in developing and preparing content for radio, television and online. Develops interviewing and other newsgathering skills, as well as content synthesis with concern for accuracy, balance, fairness and journalistic ethics. Includes writing and editing original copy as well as practice rewriting wire service copy for on-air and online use. (Same course as RT M12)

JOUR M14 Introduction to Public Relations

PREREQUISITE: None

Introduces origins of public relations, including key definitions, processes, and audiences. Reviews public relations in business, associations, volunteer agencies and educational institutions. Includes how to write, prepare and submit release to video/audio and print media.

LATIN

LAT M01

Latin

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.

3.00 Units

4.00 Units

4.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

LEARNING SKILLS

LS M02

COREQUISITE: LS M02L

Develops basic writing skills, including basic 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.

Writing Skills Laboratory LS M02L

Basic Writing Skills

COREQUISITE: LS M02 MATERIAL FEES: A \$2.00 materials fee will be required at registration. Introduces computer word processing to develop writing skills. Reviews proofreading tools and assistive technology to enhance the writing process. Provides opportunity to practice and reinforce 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 Skills

3.00 Units Introduces fundamental principles of study skills. Includes time management, reading and study strategies, memory improvement, testtaking, note-taking, scholarship search techniques, and research strategies for writing term papers. 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 Reading Skills Laboratory

COREQUISITE: LS M04 MATERIAL FEES: A \$2.00 materials fee will be required at registration. Develops mastery of 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 four (4) 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.

LS M09 Strategies for Student Success

Explores issues relevant to the disabled population in a small group setting including coping with disabilities, self-advocacy, building communication and interpersonal skills, and career exploration. Focus on strategies for time-management, setting and following through on goals, problem solving, and self-management (time-management, money, materials, wellness and stress reduction). May be taken two (2) times for credit. Does not apply toward a degree.

LS M13 Strategies for Positive Self Esteem Introduces a ten-step model designed to help students become self-empowered individuals with positive self-esteem. Topics include: Letting go of negative past experiences; developing appreciation of self and others; clarifying purpose and vision; setting new goals and objectives; visualization; affirmations; finding success in college, the workplace, the home environment, and in interpersonal relationships; maintaining self esteem. May be taken 2 times for credit. Does not apply toward a degree.

Computer-Aided Instruction/Learning Skills LS M14

Provides opportunity to develop academic skills through the use of computer-based instruction. Offered on a credit/no credit basis only. May be taken four (4) times for credit. Does not apply toward a degree.

Identification and Management of Learning Differences LS M30 1.00 Unit

Introduces and develops learning strategies and self-advocacy skills for students with special needs. May include assessment for learning differences by specially trained staff member and review of related materials, texts, audiovisual materials, or assertive technology as appropriate. May be taken a maximum of two (2) times for credit. Does not apply toward a degree.

MATHEMATICS

MATH M01 Elementary Algebra

PREREQUISITE: 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 guadratic formula. Applies to Associate Degree.

MATH M01A Elementary Algebra Part B

PREREQUISITE: None

Includes polynomials, rational expressions, integer exponents, square roots and radical expressions, and quadratic equations and the quadratic formula. Both MATH MO1A and M1B must be taken for credit to be given credit for MATH M01.

MATH M01B Elementary Algebra Part B

RECOMMENDED PREPARATION: MATH M01A Includes polynomials, rational expressions, integer exponents, square roots and radical expressions, and quadratic equations and the guadratic formula. Both MATH MO1A and M1B must be taken for credit to be given for MATH M0

MATH M02 Fundamentals of Geometry

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.

3.00 Units

0.5 to 1.00 Unit

5.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

0.5 Unit



113

3.00 Units

0.5 Unit

COURSE DESCRIPTION 5.00 Units

application of mathematics to several disciplines. Includes topics in logic, voting theory, management science i statistics, growth and geometry and related applications such as the traveling salesman problem, fair division, population growth. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MATH 2	o /1 <i>)</i> ,
MATH M15 Introductory Statistics	5.00 Units
PREREQUISITE: MATH M03	
Explores nature of statistical methods, including the description of sample data, probability, theoretical frequen- estimation, testing hypothesis, and special topics. Provides problem solving techniques. Applies to Associate D JC (MATH M15 and M15H combined: maximum credit, one course). CAN: STAT 2; IGETC AREA 2	
MATH M15H Honors: Introductory Statistics	5.00 Units
PREREQUISITE: MATH M03 with a grade of B or better	

maximum credit, 4 units.) CAN: MATH 10; IGETC AREA 2

MATH M06 Trigonometry

PREREQUISITE: MATH M05 PREREQUISITE: 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, and logarithms. 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

PREREQUISITE: MATH M03

This course is designed primarily for students going on to Calculus (MATH 25A/B/C). 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 six (6) units. Completing MATH M07 is same as completing both MATH M05 and MATH M06. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M07 and MATH M05 combined: maximum credit, 4 units.) CAN: MATH 16; IGETC AREA 2

MATH M09

RECOMMENDED PREPARATION: Competence with whole number arithmetic (addition, subtraction,

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.

Mathematics for Elementary Teachers

Covers language of sets; systems of numeration; nature of numbers and the fundamentals of operations; domain of integers; and fields of rational, real and complex numbers. Satisfies credential requirements for elementary and junior high teachers and/or general education option under basic studies. Not open to majors in physical sciences or mathematics. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MATH 4

MATH M13 Mathematical Ideas

PREREQUISITE: MATH M03

Introduces liberal arts students to the nature of mathematics, the character and origin of different subject fields in mathematics and the oility,

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PR grade

Provides honors work studying the nature of statistical methods, including the description of sample data, probability, theoretical frequency

Applied Calculus I MATH M16A

PREREQUISITE: MATH M05 or MATH M07

Covers limits, continuity, and differentiation. Applies differential calculus to problems in business, economics, social and biological sciences. Introduces anti-differentiation. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M16A and MATH M25A combined: maximum credit, one course). CAN: MATH 30, MATH SEQ D (MATH M16A+M16B); IGETC AREA 2

MATH M16B Applied Calculus II

PREREQUISITE: MATH M16A or MATH M25A Includes integration, elementary and separable differential equations, functions of several variables, partial derivatives, relative maxima and minima, Lagrange multipliers, method of least squares, double integrals, infinite series, Taylor Approximation, and Newton's method. Applies calculus to problems in business, economics, and social and biological sciences. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M16B and MATH M25B combined: maximum credit, one course). CAN: MATH 32, MATH SEQ D (MATH M16A+M16B); **IGETC AREA 2**

MATH M03 Intermediate Algebra PREREQUISITE: MATH M01

Reviews elementary algebra, including factoring, rational expressions, linear equations and inequalities. Covers determinants and Cramer's Rule. exponents and radicals, complex numbers, functions and graphs, quadratic equations, and exponential and logarithmic functions. Applies to Associate Degree.

MATH M03A Intermediate Algebra Part A PREREQUISITE: None

RECOMMENDED PREP: MATH M01 or MATH M01B

Reviews elementary algebra and covers equations, inequalities, problems solving, graphs and functions, systems of equations, polynomials, and rational polynomial expressions. The first part of a two-semester course. MATH M03A and MATH M03B are equivalent to MATH M03. A student may receive unit credit for either MATH M03 or MATH M03A and MATH M03B, not both.

MATH M05 College Algebra

PREREQUISITE: MATH M03

This course is primarily designed for students who will be going on to Math M16A/B. 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 MATH M06 is same as completing MATH M07. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M05 and MATH M07 combined:

PreAlgebra

multiplication and division of whole numbers)

Includes introduction to basic algebra. Does not apply toward a degree.

MATH M10

PREREQUISITE: MATH M03

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distributions, sampling, estimation, testing hypothesis, and special topics. Provides problem-solving techniques. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M15H and MATH M15 combined: maximum credit, one course). IGETC AREA 2

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3.00 Units

5.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

COURSE DESCRIPTION

5.00 Units

3.00 Units

3.00 Units

5.00 Units

3.00 Units

3.00 Units

115

MATH M21 Discrete Mathematics PREREQUISITES: MATH M25A RECOMMENDED PREPARATION: CS M10A

Covers elements of discrete mathematics, which have application to computer science. Topics include logic, sets, functions, relations, mathematical induction, recurrence relations, graphs, trees, discrete probability, and Boolean algebra. Transfer credit: CSU; UC. IGETC AREA 2A, CAN: CSCI 26.

MATH M25A Calculus with Analytic Geometry I

PREREQUISITE: 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 (maximum credit, one course). CAN: MATH 18, MATH SEQ A (MATH 25A+25B); SEQ B (MATH M25A + M25B + M25C) ; IGETC AREA 2

MATH M25AH Honors: Calculus with Analytic Geometry I 5.00 Units

PREREQUISITE: MATH M05 and MATH M06 or MATH M07

RECOMMENDED PREPARATION: MATH M02

Provides Honors work covering limits, continuity, differentiation and integration of algebraic functions with applications, differentiation and integration of elementary transcendental functions with applications, and solutions of first order, separable differential equations with applications. Emphasizes mathematical rigor and in depth analysis of real-world applications. Honors work challenges students to be more analytical and creative through expanded assignments and enrichment opportunities. Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 2

MATH M25B	Calculus with Analytic Geometry I	I	5.00 Units
PREREQUISITE: M/	ATH M25A or MATH M16B		
Reviews differentiation an	d integration of logarithmic and exponential func	tions, then covers inverse trigonometric and hyper	bolic functions,
techniques of integratio, in	nproper integrals and L'Hospital's Rule, sequence	es, series, and Taylor's Theorem; and analytical g	jeometry
including conic sections, to	ranslations, rotations, and applications of integra	tion and differentiation. Applies to Associate Degre	ee. Transfer
credit: CSU; UC (MATH M	25B and MATH M16B combined: maximum cred	lit, one course). CAN: MATH 20, MATH SEQ A (M	ATH M25A +

M25B), SEQ B (MATH M25A + M25B + M25C); IGETC AREA 2 MATH M25C Calculus with Analytic Geometry III

PREREQUISITE: MATH M25B

Covers vectors in plane and in three dimensional space, dot and cross products, spherical and cylindrical coordinates, functions of several variables, partial differentiation, gradients, Lagrange multipliers, multiple integrals and their applications, vector calculus with line and surface integrals, Greens 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

PREREQUISITE: 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

PREREQUISITE: 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

MICROBIOLOGY

MICR M01

General Microbiology PREREQUISITE: BIOL M02A and CHEM M12 or CHEM 01A 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. CAN: BIOL 14. IGETC AREA 5B

MULTIMEDIA

MM M10

Introduction to Multimedia RECOMMENDED PREPARATION: Eligibility for English M01A

Introduction to the technology, concepts and principles of production used in the New Media industry. Beginning with 2D and 3D presentations, students will look at integration of graphics, text, sound and video for platforms such as the World Wide Web, CD-ROM, DVD, and interactive television. Students will learn to think critically about design for multimedia, while considering the practical, technical, production, and budgetary constraints. Students will also study the history of multimedia, and gain hands-on experience in the basics of multimedia design and production using Adobe Photoshop and Macromedia Flash. (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, and MM M10, CIS M30.

Introduction to the fundamental aspects of web design, including information architecture, interface design, usability, color theory, web graphics, file formats, and hosting. Still images, simple animation, type, desktop video and sound, and basic interactivity will be used in the design process. Students will produce projects from concept to completion using Macromedia Fireworks, Flash and Dreamweaver. (Previously MM M02). Applies to Associate Degree. Transfer credit: CSU.

3.00 Units

Some class offerings and room assignments may have changed since printing this schedule. 116 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

MM M30 Motion Graphics

RECOMMENDED PREPARATION: Eligibility for ENGL M01A. Computer fundamentals including operating systems, file management, word processing; Courses(s): MM M10, 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 ENGL M01A. Introduces the fundamental concepts of 3D computer design, including: modeling, texture mapping and animation. Students create character animation, construct set designs, and complete an independent animated project. Emphasis is upon the conceptual issues and strategies in project development, as well as a working knowledge of Cinema 4D software. (Previously MM M04). Applies to Associate Degree. Transfer credit: CSU

MM M50 Interactive Design

RECOMMENDED PREPARATION: Eligibility for ENGL M01A; Web Design fundamentals; MM M20. Focuses on the total design of web and interactive media applications. Topics include design issues and methodology, design and implementation of audio, video and 3D elements, production processes, teamwork, compatibility issues, optimization, and testing. Working in teams, students will participate in a directed design and implementation of an interactive media application using Cinema 4D, Adobe After Effects, and Macromedia Flash. (Previously MM M05) Applies to Associate Degree. Transfer credit: CSU

MUSIC

MUS M01 **Fundamentals of Music**

Introduces music theory, notation, intervals, scales, triads, sight singing, and dictation for those with little or no musical experience. Applies to Associate Degree. Transfer credit: CSU; UC (no credit if taken after MUS M02A). IGETC AREA 3A

MUS M02A Diatonic Harmony

PREREQUISITE: MUS M01 COREQUISITE: MUS M02AL Studies diatonic harmonic vocabulary, four-part chorale writing and voice leading, figured bass, harmonic progression, melodic invention and harmonization and nonharmonic tones. Applies to Associate Degree. Transfer credit: CSU; UC

Aural Skills I COREQUISITE: MUS M02A

Includes sight-singing, as well as rhythmic, melodic, and diatonic harmonic dictation to correlate to harmonic vocabulary of MUS M02A. Makes extensive use of Music Learning Center. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC CAN MUS 2

MUS M02B **Chromatic Harmony**

PREREQUISITE: 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.

Aural Skills II MUS M02BL

PREREQUISITE: 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

MUS M02D **Tonal Counterpoint**

PREREQUISITES: MUS M02B COREQUISITE: MUS M02DL

Introduces analysis and composition of 18th century contrapuntal forms in the style of J.S. Bach. Requires composition of a two-part invention and a three-part fugue. Applies to Associate Degree. Transfer credit: CSU; UC

AURAL SKILLS IV MUS M02DL

PREREQUISITES: MUS M02BL COREQUISITE: MUS M02D Continuation of MUS M02BL, emphasizing individual work in the Music Learning Center to strengthen weaker areas of aural skills. Focuses on two-voice melodic dictation, speed drill of intervals, and dictation of the soprano and bass factors of a harmonic progression. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS MO4 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

MUS M04H Honors: Survey of World Music

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

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3.00 Units 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 M09B **Music History and Literature**

3.00 Units Studies changing styles, techniques, and forms of music from the middle of the 18th century to the present, emphasizing artistic philosophy of each period. Analyzes style and form of representative works. Requires listening and analysis outside of classroom. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MUS 10. IGETC AREA 3A

3.00 Units

2.00 Units

3.00 Units

3.00 Units

2.00 UNITS

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

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 Vocal Ensemble 2.00 Units

MUS M12 PREREQUISITE: Audition

Select group of singers. Studies and performs suitable choral music from all periods. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Fundamentals of Vocal Technique I 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 F undamentals of Vocal Technique II_

PREREQUISITE: MUS M13A

Expands vocal development through advanced vocal exercises and the introduction of advanced material, including art songs, opera and oratorio literature. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M13C Advanced Vocal Development I

PREREQUISITE: MUS M13B Continues development of a proper vocal production. Includes English, Italian, German, French art songs and more demanding opera and oratorio literature. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M13D Advanced Vocal Development II

PREREQUISITE: MUS M13C

Further expands vocal development through study and performance. Includes more challenging material, emphasizing operatic and oratorio literature as well as more difficult art songs. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M15 Moorpark Community Orchestra

PREREQUISITE: Ability to read music and proficiency on orchestral instrument Moorpark Community Orchestra. 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 PREREQUISITE: 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

Jazz Ensemble **MUS M18**

PREREQUISIT	TE: Ability to play a musical instrument appro	priate to Jazz Ensemble (piano, percussion, sax,
trumpet,		

quitar, bass quitar, or electronic instruments)

Requires reading, preparing and performing music arranged for jazz ensemble and big band. Includes rehearsal for and performance at scheduled concerts. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Chamber Ensembles **MUS M19**

PREREQUISITE: Ability to play a musical instrument and to read music notation 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

Piano Ensemble

PREREQUISITE: 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

PREREQUISITE: Ability to perform on a standard band instrument

Provides rehearsals and public performances for wind and percussion instrumentalists, focusing on a standard wind ensemble and symphonic bank repertoire. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M25A **Class Piano Beginning I**

2.00 Units Designed for students with little or no prior piano experience. Includes the fundamentals of piano playing, music reading, technique, improvisation, scales, chords, and simple piano literature. Applies to Associate Degree. Transfer credit: CSU; UC. CAN MUS 22.

MUS M25B Class Piano Beginning II

RECOMMENDED PREPARATION: MUS M25A

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

Class Piano Intermediate I MUS M25C

PREREQUISITE: 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**

PREREQUISITE: 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

PREREQUISITE: 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

2.00 Units

2.00 Units

2.00 Units

2.00 Units

2.00 Units

COURSE DESCRIPTION 2.00 Units 2.00 Units

2.00 Units

2.00 Units

2.00 Units

2.00 Units

2.00 Units

2.00 Units

M60D. M60G. M60P or M60V

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.

Strings

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

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 M30D Piano

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

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 M30E

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

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 M30F Percussion

Guitar

1.00 Unit 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

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 M30G Voice

ESCRIPTION

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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

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

Ш MUS M60A Intermediate Orchestral Techniques () 2

PREREQUISITE: MUS M15

Emphasizes rehearsal disciplines and responsibilities (bowing, fingering, and dynamics). May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M60F Advanced Orchestral Techniques 2.00 Units PREREQUISITE: MUS M60A

Emphasizes interpretation of rhythm and phrasing. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

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MUS M30A Woodwind

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 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 M30B Brass

1.00 Unit 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,

MUS M30C

1.00 Unit

1.00 Unit

2.00 Units

1.00 Unit

1.00 Unit

MUS M60G Advanced Chamber Music

PREREQUISITE: 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 MUS M60J PREREQUISITE: MUS M18

Emphasizes improvisational techniques as well as rehearsal disciplines and responsibilities (i.e., fingerings, dynamics, ensemble techniques, 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

MUS M60K **Advanced Jazz Performance**

PREREQUISITE: 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

NURSING SCIENCE

NS M01

Beginning Nursing Science PREREQUISITE: Admission to Moorpark College ADN Program

COREQUISITE: NS M01L MATERIAL FEES: A \$136 materials fee will be required at registration. 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. (Formerly NS M01A and M01B). Applies to Associate Degree. Transfer credit: CSU.

Beginning Nursing Clinical Laboratory I NS M01L

PREREQUISITE: 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. (Formerly NS M01AL and NS M01BL). Applies to Associate Degree. Transfer credit: CSU.

NS M02 Intermediate Nursing Science I

PREREQUISITE: NS M01/M01L COREQUISITE: NS M02L

MATERIAL FEES: A \$56 materials fee will be required at registration.

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. (Formerly NS M02A and NS M02B). Applies to Associate Degree. Transfer credit: CSU.

NS M02L	Intermediate Nursing Science Clinical Laboratory I	4.50 Units
COREQUISITE: N	IS M02	

Provides application of the nursing process to 2-3 selected adult, geriatric, maternal and pediatric populations with nursing actions related to health promotion and deviations in the acute and ambulatory care settings. (Formerly NS M02AL and NS M02BL) May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

NS M03 Intermediate Nursing Science II_

PREREQUISITE: NS M02 COREQUISITE: NS M03L

MATERIAL FEES: A \$56 materials fee will be required at registration.

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. (Formerly NS M03A and NS M03B). 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. (Formerly NS M03AL and NS M03BL). May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

NS M04 Advanced Nursing Science

PREREQUISITE: NS M03 COREQUISITE: NS M04L

MATERIAL FEES: A \$56 materials fee will be required at registration.

This advanced course of nursing practice focuses on the application of the nursing process to the client with complex health deviations involving multiple organ systems. A holistic approach of viewing the clients health functions (organic, psychological, and social) throughout the life cycle is utilized, within the professional nursing practice importance is placed on three systems: compensatory, partially compensatory, and educative supportive. Additional emphasis is placed on nursing judgment reflecting critical thinking, decision-making, leadership, collaboration, and teaching based on application of theory. 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. (Formerly NS M04A and NS M04B). Applies to Associate Degree. Transfer credit: CSU.

4.50 Units

2.00 Units

2.00 Units

2.00 Units

4.00 Units

5.00 Units

5.00 Units

4.00 Units

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COREQUISITE: NS M04

Applies organizational, leadership and management skills in providing care to a group of patients in the intensive care, acute and ambulatory care settings. (Formerly NS M04AL). Applies to Associate Degree. Transfer credit: CSU.

Nursing Skills Laboratory_ **NS M11** RECOMMENDED PREPARATION: NS M02

Provides application of theory from NS M01 through simulated clinical experience, computer-assisted instruction, audio-visual aids, case study discussions, and individualized instruction. Open-lab structure allows individually arranged lab hours. (Formerly NS M11A and M11B). May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU.

NS M12 Nursing Skills Laboratory

RECOMMENDED PREPARATION: NS M02 Provides application of theory from NS M02 through simulated clinical experience, computer-assisted instruction, audio-visual aids, case study discussions, and individualized instruction. Open-lab structure allows individually arranged lab hours. (Formerly NS M12A and M12B). May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU.

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. (Formerly NS M13A and M13B). 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. (Formerly NS M14A and M14B). 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 M60D **Preparation for the Preceptor Role**

2.00 Units Introduces the skills necessary for a registered nurse to engage in a precepting experience with a student or new graduate nurse. Focuses on levels of clinical competencies, role definition, goal setting, and the learning process. Includes effective teaching techniques/methods to promote critical thinking in nursing. Topics include the use of effective communication techniques and the evaluation process. Applies to Associate Degree. Transfer credit: CSU

NUTRITIONAL SCIENCE Nutrition

NTS M01

Introduces nutrients as well as their sources, assimilation, functions and requirements. Includes evaluation of current national and international problems with nutritional information presented in mass media. Applies to Associate Degree. Transfer credit: CSU; UC (NTS M01 or NTS M03 combined with PHSO M02: maximum credit, one course). CAN: FCS 2.

NTS M07 Cultural Foods

PREREQUISITE: None

RECOMMENDED PREP: NTS M01, BIOL M01, BIOL M02A or PSY M14

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 food patterns. Reviews the role of ethnic families, their therapeutic uses of food, and their nutrition education practices.

NTS M09 Introduction to Food Science

PREREQUISITE: None

RECOMMENDED PREP: CHEM M12

Introduces the field of food science and food technology. Explores food chemistry and the effects of food processing on the quality of food products. Identifies chemical, physical, and microbiological properties of foods. Core components: scientific method; objective and sensory evaluation; food processing technologies at state and national levels; packaging; food additives; food-borne pathogens; and government regulation of processing and labeling.

PHILOSOPHY

PHIL M01

OURSE DESCRIPTION

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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. CAN: PHIL 2; IGETC AREA 3B

PHIL M02 Introduction to Ethics 3.00 Units Studies the types and applications of moral theories. Analyses the normative and non-normative factors in making moral choices, as well as the nature of moral standards and values and their relevance to contemporary moral issues, such as abortion, capital punishment, sexuality and marriage, war, etc. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: PHIL 4; IGETC AREA 3B

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

PHIL M05 **Critical Thinking and Analytic Writing**

PREREQUISITE: ENGL M01A

Introduces critical reasoning, including analysis and synthesis, induction and deduction, and identification of assumptions and perspectives. Emphasizes oral and written analysis and argumentation, clarifying fact, belief and value and identifying and avoiding common fallacies of thought, logic and language. Expands development of critical reading, analytic writing and the relation of writing to critical thinking beyond level achieved in ENGL M01A. Applies to Associate Degree. Transfer credit: CSU; UC; IGETC AREA 1B

2.00 to 5.00 Units

3.00 Units

3.00 Units

4.00 Units

3.00 Units

3.00 Units

1.00 Unit

5.00 Units

1.00 Unit

1.00 Unit

PHIL M07 Introduction to Logic

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. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: PHIL 6; IGETC AREA 3B

PHIL M08 **Philosophy of Religion**

An introduction to philosophical issues that arise from reflection on religious beliefs and practices. Topics covered will include issues such as the following: the nature of religion, arguments for the existence of God, mysticism and religious experience, divine perfection and the problem of evil, faith and reason, religion and morality, life after death, and the diversity of religious beliefs. Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 3B

PHIL M09 Symbolic Logic

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

PHIL M11 Survey of World Religions: West

Systematically introduces major ideas of the worlds 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. Applies to Associate Degree. Transfer credit: CSU; UC; IGETC AREA 3B

PHIL M12 Survey of World Religions: East

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 M14 **The Modern Mind**

Recommended Preparation: ENGL M01A

Surveys modern philosophy since the Renaissance, emphasizing the development of themes in contemporary philosophy. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3BC.

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

PHOT M01B Intermediate Photography

PREREQUISITE: PHOT M01A or suitable portfolio Explores variety of traditional techniques in black and white, including high contrast images, solarization, posterization, gum bichromate printing and cyanotypes. Reviews film sensitivity testing, developing 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

PREREQUISITE: None

Surveys history of photography from Aguirre to contemporary images. Explores genres and theories begun in past but which intensify and clarify current work.

PHOT M06 Electronic and Digital Photography

PREREQUISITE: One course in the discipline

MATERIAL FEES: A \$5.00 materials fee will be required at registration.

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. Formerly PHOT M60I. (Same course as GR M27.) Applies to Associate Degree.

PHOT M08 Basic Photo Journalism

PREREQUISITE: PHOT M01A or suitable portfolio Introduces aspects of photography applicable to mass communication, broadcast and print journalism. Concentrates on translating ideas to images for reproduction in magazines and newspapers and as book illustrations. Includes special effects, use of camera and light as creative tools, and basic motion picture techniques.

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*

Body Conditioning/Fitness Lab PE M02A 0.50 to 1.50 Units For additional information log onto the Fitness Lab web address: www.moorparkcollege.edu/~fitness/.

Emphasizes cardiovascular fitness, strength, muscle endurance and flexibility. Allows individual scheduling of required lab hours. Applies to Associate Degree. Transfer credit: CSU; UC*

Body Conditioning/Free Weights

0.50 to 1.50 Units 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

1.50 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*

Easy on-line payment plan - **eCASHIER**

See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

- 3.00 Units
- 3.00 Units
- 3.00 Units

2.00 Units

1.00 to 1.50 Units

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	Introduces rules, etiquet	te, safety and techniques of bowling. Meets off campus. Applies to Associate Degree. Tra	ansfer credit: CSU; UC*
	PE M06A Introduces basic rules a Degree. Transfer credit:	Beginning Golf	1.00 to 1.50 Units Applies to Associate
	PE M06C	Intermediate Golf	1.00 to 1.50 Units
	PREREQUISITE: F Expands golfing skills th CSU; UC*	PE M06A rough more extensive review of techniques and increased practice. Applies to Associate	Degree. Transfer credit:
	PE M08 Introduces weight trainir rehabilitation and streng	Power Lifting/Free Weights g and conditioning to build strength, power, and bulk. Focuses on the development of up thening of knee joints, and refinement of power lifting for the lower body. Emphasizes qui ugh competitive drills and routines. May be taken a maximum of four (4) times for credit. <i>A</i> CSU; UC*	per body strength, ckness, coordination,
		Beginning Tennis I	
		Intermediate Tennis PE M11A is and techniques of tennis, emphasizing both singles and doubles play. May be taken a r ociate Degree. Transfer credit: CSU; UC*	
	PE M11D	Advanced Tennis	1.00 to 1.50 Units
		PE M11C ayers individual techniques. Reviews rules and strategies for both singles and doubles pl s to Associate Degree. Transfer credit: CSU; UC*	ay. Emphasizes
	aerobic dance, funk, hip	Extreme Aerobic Mix_ cardiovascular efficiency. Promotes strength and flexibility through a variety of high-ener -hop, step, cardio kickboxing, and plyometrics to achieve a high level of conditioning and four (4) times. Applies to Associate Degree. Transfer credit: CSU; UC*	07
		Hiking and Backpacking	
	PE M14 Provides training and pr CSU.	Pep Squad	3 Units te Degree. Transfer credit:
	PE M15	Cardia Kiak Baying	1.00 to 1.50 Units
	Offers a comprehensive Works every major must	Cardio Kick Boxing and balanced program that develops proficiency in cardio kick boxing skills as well as ph cle group in the upper and lower body, varying movements and speed to accommodate th ociate Degree. Transfer credit: CSU; UC*	ysical and general health.
	PE M16	Flexible Strength/Pilates Mat	1.00 to 1.50 Units
	A training technique des streamlined shape. Des	igned to strengthen and tone muscles, improve posture, provide flexibility and balance, a gned to emphasize the core muscles – the abdominal area, lower back, hips, and buttock y activity. Applies to Associate Degree. Transfer Credit: CSU.	nd create a more
	Athletes engaged in co injuryfree	Conditioning for Athletic Competition d condition prospective athletes for competition. Athletics require an advanced degree of mpetition need specific conditioning to insure optimal opportunity to perform at peak ssociate Degree. Transfer credit: CSU; UC.	
	PE M18	Core Stability and Stretch	1.50 Units
	Implements a variety of and Pilates, this class w	core (abdominal/trunk) training techniques including functional integrated resistance exer ill focus on concepts and practices that develop core stability and overall flexibility for hea Applies to Associate Degree. Transfer Credit: CSU; UC.	cise, stability balls, yoga,
Z	PE M24C I Develops intermediate to Degree. Transfer credit:	Intermediate Basketball	dit. Applies to Associate
20	PE M24D	Advanced Basketball	1.00 to 1.50 Units
CRIPTI	PREREQUISITE: F Introduces advanced sk	PE M24C or varsity high school experience ills and techniques in basketball. Uses game experience to develop different styles and for applies to Associate Degree. Transfer credit: CSU; UC*	
~	PE M25C	Intermediate Football	.00 to 1.5.00 Units
U		kills in football. Introduces theory behind different styles of play. Applies to Associate Dec	gree. Transfer credit: CSU;
	PE M25D	Advanced Football	1.50 Units
E DES	Introduces advanced teo	chniques, emphasizing both the offensive and defensive passing game. Includes conditio Associate Degree. Transfer credit: CSU; UC*	
	PE M27A	Beginning Soccer	1.50 Units
URS	Develops skills, rules, te credit: CSU; UC*	chniques and strategies of soccer. Requires participation. Co-educational. Applies to Ass	ociate Degree. Transfer
	PE M27C	Intermediate Soccer	1.50 Units
0 0 0	Develops intermediate s CSU; UC*	kills and strategies of soccer. Requires participation. Co-educational. Applies to Associate	e Degree. Transfer credit:

Introduces rules, etiquette, safety and techniques of bowling. Meets off campus. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M05

Bowling

MATERIAL FEES: FEE: \$7.00 per class (3 games) includes shoes.

Some class offerings and room assignments may have changed since printing this schedule. 122 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

1.50 Units

PE M29D Advanced Track PREREQUISITE: PE M29C

Practices advanced skills and strategies of track and field for a competitive season. Required of all varsity track candidates. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M30A Beginning Volleyball I1. Introduces basic rules and techniques of power volleyball. Applies to Associate Degree. Transfer credit: CSU; UC*	.00 to 1.50 Units
PE M30C Intermediate Volleyball 1.0	.00 to 1.50 Units

PREREQUISITE: PE M30A

Provides practice of the fundamental skills and strategies of volleyball, allowing two and three-player games. Requires participation. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M30D Advanced Volleyball

PREREQUISITE: PE M30C

Continues skills development for the advanced player, allowing two and three-player volleyball. Requires participation. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M37A Martial Arts

Introduces the basic skills of martial arts, including punching, kicking, blocking, and grappling. Participation in the class will require the development of flexibility, endurance, strength, coordination, and concentration. Applies to Associate Degree. Transfer credit: CSU: UC*

PE M37C Intermediate Martial Arts

PREREQUISITE: PE M37A

Introduces the intermediate skills of martial arts, including punching, kicking, blocking, katas, sparring and grappling. Participation in the class will require the development of flexibility, endurance, strength, coordination and concentration. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU, UC*

PE M38

Wrestling 1.50 Units Introduces the basic skills of wrestling, including takedowns, rides, escapes and falls. May be taken a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M39

Nia Fusion Fitness PREREQUISITE: None

Nia is a whole-body conditioning practice that includes cardiovascular, strength, flexibility, and mind-body components. Combines concepts and movements from Jazz and Modern Dance, Tae Kwon Do, Tai Chi, Aikido, Yoga, and other movement forms, resulting in a creative and energizing workout. With a focus on non-impact movements, Nia is easy-to-learn, adaptable to all levels of ability, and performed to a variety of motivating music. Improves overall conditioning and enhances the mind-body connection.

Volleyball - Men **PE M63A**

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 M64B Off Season Soccer - Men

RECOMMENDED PREPARATION: Understanding of volleyball skills, rules and strategies and the ability to work with other students.

Highly competitive, requires advanced skills, for students who are interested in intercollegiate soccer. May be taken four (4) times for credit. Applies to the Associate Degree. Transfer credit: CSU; UC*

PE M65B Off Season Soccer - Women

Softball - Women

Track - Men

RECOMMENDED PREPARATION: Understanding of volleyball skills, rules and strategies and the ability to work with other students.

Highly competitive, requires advanced skills, for students who are interested in intercollegiate soccer. May be taken four (4) times for credit. Applies to the Associate Degree. Transfer credit: CSU; UC*

PE M66 Baseball - Men

Recommended Preparation: Understanding of baseball 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 M72 Golf - Men

Varsity sports are highly competitive and require an advanced degree of skill. Students engaged in varsity sports should expect to compete against other institutions, travel, and put in additional hours beyond the normal activity load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC³

PE M73

RECOMMENDED PREPARATION: Understanding of softball 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 M76

RECOMMENDED PREPARATION: Understanding of track 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 M77 Track Women

RECOMMENDED PREPARATION: Understanding of track skills, rules, and strategies. Class Hours: 1 lecture, 9 activity

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 M90 2.00 Units Introduction to Human Performance and Physical Education Introduces aims, objectives and contemporary issues of Physical Education and Human Performance. Requires projects and fieldwork. Does NOT fulfill general education PE requirement. Applies to Associate Degree. Transfer credit: CSU, UC

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

COURSE DESCRIPTION

1.00 Unit

1.00 to 1.50 Units

1.00 to 1.50 Units

1.00 to 1.50 Units

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

PHSC M01 Principles of Physical Science

PREREQUISITE: 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

PREREQUISITE: 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

PREREQUISITE: MATH M03

Descriptive Physics

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. (IGETC AREA 5A) (no credit if taken after PHYS M10A or PHYS M20A).

PHYS M01L **Descriptive Physics Laboratory**

PREREQUISITE: 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**

PREREQUISITE: 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 combined with PHYS M20A/B/C: maximum credit, one series). IGETC AREA 5A

General Physics I Laboratory PHYS M10AL

PREREQUISITE: MATH M06 or MATH M07

The laboratory experiments examine some of the basic phenomena in mechanics, thermodynamics, and wave motion. The use of common, modern laboratory instruments is learned and practiced during the experiments. The principles of data taking, data reduction, synthesis, and analysis, as well as the writing of scientific reports are part of the course. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: PHYS 2 (PHYS M10A + M10AL). IGETC AREA 5A

PHYS M20A Mechanics of Solids and Fluids

PREREQUISITE: 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 combined with PHYS M20A/B/C: maximum credit, one series). CAN: PHYS 8 (PHYS M20A + M20AL), PHYS SEQ B (PHYS M20A, M20AL + M20B, M20BL + M20C, M20CL). IGETC AREA 5A

PHYS M20AL Mechanics of Solids and Fluids Laboratory _1.00 Unit

PREREQUISITE MATH M25A

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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. CAN: PHYS 8 (PHYS M20A + M20AL). IGETC AREA 5A

PHYS M20B Thermodynamics, Electricity and Magnetism 4.00 Units PREREQUISITE: MATH M25B and PHYS M20A

RECOMMENDED PREPARATION: Math M25C should be completed, or be taken concurrently. Introduces the basic principles of thermodynamics, and electromagnetism. Calculus is used to develop the subject matter. The main topics are temperature, heat, the laws of thermodynamics, electrostatics, capacitance, DC circuits, magnetic forces and fields, electromagnetic induction, AC circuits, Maxwell's equations, and electromagnetic waves. Applies to Associate Degree. Transfer credit: CSU; UC (PHYS M10A/B combined with PHYS M20A/B/C: aximum credit, one series). CAN: PHYS 12 (PHYS M20B + M20BL), PHYS SEQ B (PHYS M20A, M20AL + M20B, M20BL + M20C, M20CL). IGETC AREA 5A

PHYS M20BL Thermodyamics, Electricity and Magnetism Laboratory 1.00 Unit PREREQUISITE: 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. CAN: PHYS 12 (PHYS M20B + M20BL). IGETC AREA 5A

PHYS M20C Wave Motion, Optics and Modern Physics

PREREQUISITE: 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 combined with PHYS M20A/B/C: maximum credit, one series). CAN: PHYS 14 (PHYS M20C + M20CL), PHYS SEQ B (PHYS M20A, M20AL + M20B, M20BL + M20C, M20CL)

1.00 Unit

4.00 Units

4.00 Units

1.00 Unit

3.00 Units

3.00 Units

1.00 Unit

PHYS M20CL Wave Motion, Optics, and Modern Physics Laboratory _

PREREQUISITE: 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

Human Physiology PHSO M01

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

A study of the functioning of human anatomical systems. Students will learn basic biochemical and biophysical principles inherent to the functioning of the various organ systems and integrate this knowledge into an understanding of the functioning of the organism as a whole. Laboratory computer simulations and experiments will demonstrate basic principles and introduce physiological techniques and instruments. The emphasis in both lecture and lab is on student understanding of systems integration and co-dependence. Applies to Associate Degree. Transfer credit: CSU; UC (PHSO M01 combined with ANPH M01/L: maximum credit, one course). CAN: BIOL 12. IGETC AREA 5B, ANAT M01 + PHSO M01 = CAN BIOL SEQ B.

POLITICAL SCIENCE

POLS M01 **Introduction to Government**

3.00 Units Introduces basic concepts within political science, emphasizing American federal, state and local government and politics. Requires research and special writing topics. Designed for social and behavioral science majors. Satisfies Title V United States Constitution requirement as well as California state and local government requirement. Applies to Associate Degree. Transfer credit: CSU; UC; IGETC AREA 4

POLS M02 **Comparative Government**

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 4

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). CAN: GOVT 2; IGETC AREA 4

Honors: American Government and Politics POLS M03H

Honors work in the 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. 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.(POLS M03H combines with POLS M03: 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 4

POLS M05 **Contemporary Urban Issues**

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 (national-local and state-local relations) that limit local governments and the distribution of and response to political influence. Satisfies Title V United States Constitution requirement and the CA state and local government requirement. Satisfies Title V United States Constitution requirement and the CA state and local government requirement. (Formerly URBN M01A) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4.

PROFESSIONAL DEVELOPMENT

PDEV M01 Outcome Based Curriculum

PREREQUISITE: None

Design guidelines, instructional techniques and assessment tools for building an outcome-based curriculum. Use tools and activities to create an outcome-based syllabus. Design process addresses the question, "What will our students be able to do once they complete the course?"

PDEV M02

Collaborative Learning PREREQUISITE: None

The theory of collaborative learning and its implemention. Explores teaching and learning paradigms past and present. Analyzes major aspects of teaching and learning theory (modeling, practice, evaluation) and their incorporation into collaborative learning. Practice selecting, applying, and evaluating collaborative learning techniques to foster multiple levels of learning (comprehension, application, analysis).

PDEV M03 Leadership Styles

PREREQUISITE: None

Introduction to leadership styles that enhance effectiveness in the classroom and in the workplace. Practice interpersonal skills such as listening and empathy; explore leadership roles such as Coach and Visionary. Apply appropriate leadership styles to varying classroom and work situations. Analyze the importance of critical thinking skills in effective leadership.

2

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units



0.50 Unit

0.50 Unit

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). CAN: PSY 2. IGETC AREA 4

PSY M01H Honors: Introduction to Psychology

Introduces Honors work in 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 M01H and PSY M01 combined: maximum credit, one course). CAN: PSY 2; IGETC AREA 4

PSY M02 Introduction to Behavioral Neuroscience

PREREQUISITE: PSY M01 or PSY M01H

Introduces the principles 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, psychopharmacology, 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

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, decision-making and effective interpersonal relationships. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU

PSY M04 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 4

PSY M05 Social Psychology

3.00 Units 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 4

PSY M06	Introduction to Behavioral Research Methods	3.00 Units
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PREREQUISITE: PSY M01 or PSY M01H

Introduces basic research concepts and principles of behavioral science; descriptive and experimental research approaches; problem identification, hypothesis formation and testing; experimental variables and controls; validity and reliability; experimental, quasiexperimental, 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 4

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 4

Abnormal Psychology_ PSY M08

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 4

PSY M10 Dying and Death

3.00 Units 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 4

PSY M11 Psychology of Communication

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

PSY M12

COURSE DESCRIPTION

Animal Behavior Introduces the study of animal behavior, emphasizing learning theory. Focuses on classical and operant conditioning. Applies concepts of ethnology 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

This course consists of laboratory activities giving the student opportunities to develop skills in behavior modification and observational research. Each student will be required to train a rat and conduct an observational research project on captive animals. (Same course as ANSC M04L). Applies to Associate Degree. Transfer credit: CSU.

PSY M13 Human Sexuality

3.00 Units 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 4

3.00 Units

3.00 Units

3.00 Units

3.00 Units

0.5 Unit

3.00 Units

3.00 Units

3.00 Units

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Cross-Cultural Psychology PSY M14

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; crosscultural 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 41.

Personality Theories PSY M16

Reviews the major concepts and methods of personality theories and how they relate to the development and formation of personality. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I.

Intimacy, Relationships, and Commitment

Explores theoretical, historical, cross-cultural, interdisciplinary, and personal perspectives of committed relationships, reviewing various perspectives on marriage and the family. Considers sex roles, socialization, sexuality, the single life, marriage, parenting, dual-career families, and conflicts in relationships, separation, divorce, remarriage, and alternative choices. (Same course as SOC M04.) Applies to Associate Degree. Transfer Credit: CSU, UC

RADIO/TV

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. CAN: JOURN 4; IGETC AREA 4

RT M02A **Television Studio Operation**

3.00 Units Introduction to multiple camera production for television and multi media 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. Extensive field production, preand post-production activities will be required of students. Applies to Associate Degree. Transfer credit: CSU

RT M03A **Television Production Workshop**

PREREQUISITE: 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 **Television Directing and Editing**

PREREQUISITE: 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 M05 Radio/Television Script Writing

PREREQUISITE: 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

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 production for new media and theater. Same course as THA M07A. Applies to Associate Degree. Transfer credit: CSU

RT M07B Advanced Media Audio Production

PREREQUISITE: RT M07A Provides an understanding of advanced audio equipment with a focus upon digital audio workstations. Develops skills in the operation of digital audio equipment typically used in radio and television stations, multi-media and theater applications. Prepares advanced students for entry-level positions in radio, television, multi-media and theater audio production. Applies to Associates 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

RT M09 Acting for Film and TV

Introduces techniques pertinent to film and television acting, including blocking, movement, rapid line learning, and use of microphones. Includes performance in student-directed films and television shows. May be taken four (4) times for credit. (Same course as THA M09). Applies to Associate Degree. Transfer credit: CSU; UC

RT M12 Broadcast Journalism

3.00 Units 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

PREREQUISITE: None

RECOMMENDED PREP: RT M02A or RT M02B or current enrollment in RT M12

Training in producing news for television and multimedia applications with an emphasis on the use of digital newsgathering equipment, producing newscasts and on-air presentation of completed stories. Provides operational skills and techniques through practical hands-on experiences in: studio directing, location shooting, and editing. Students will form a crew and create news productions to air on the Moorpark College website. (Same course as JOUR M13)

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

COURSE DESCRIPTION

127

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

RT M17 Television Portfolio

PREREQUISITE: RT M02A or RT M02B RECOMMENDED PREP: RT M10A or RT M03A or RT M04

Provides students the opportunity to design and create video projects for entry-level positions and for transfer institutions. Script development, budgeting, scheduling and .production. Practical assignments with Moorpark College projects.

RT M18 Auditioning Techniques

Recommended Preparation: THA M02A or THA M09 or RT M09

Provides training in various forms of audition for theatre, film, television and television commercials. Exercises in cold reading, and exercises that feature the improvised dramatization of interview situation will be emphasized. Includes instruction in the business aspects of being a working actor: preparing a resume, creating self promotional materials, seeking an agent, interviewing with industry professionals and interacting with other actors in audition situations. May be taken a total of 2 time(s) for credit. Required field trips. (Same course as THA M18.) Applies to Associate Degree. Transfer Credit: CSU

RADIOLOGIC TECHNOLOGY

RADT M02A **Radiographic Practice II**

PREREQUISITE: RADT M01A/M01AL and RADT M11 COREQUISITE: RADT M02AL and RADT M12

Focuses on fluoroscopic and contrast media procedures of the gastro-intestinal, urinary, and biliary tracts as well as contrast media procedures of the joints and spine. Content will focus on routine and trauma radiographic imaging of the skull, paranasal sinuses and facial bones and an introduction to angiographic and interventional procedures.

Radiologic Clinical Lab II RADT M02AL

PREREQUISITE: RADT M01A/M01AL and RADT M11

COREQUISITE: RADT M02AL and RADT M12

Introductory 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 the radiology department of a pre-assigned clinical affiliate.

RADT M02B Radiographic Technique II

PREREQUISITE: RADT M01B/M01BL

COREQUISITE: RADT M02A/M01AL and RADT M02BL

Provides the student with the basic principles of radiation protection and radiobiology as well as State and Federal regulations for diagnostic uses of radiation. Includes problem solving, quality assurance and quality control, and automatic exposure control for conventional and digital systems.

RADT M02BL **Radiographic Technique Lab II**

PREREQUISITE: RADT M01A/M01AL and RADT M01B

COREQUISITE: RADT M02A/M02AL and RADT M02B

Applies radiation health and safety requirements in the acquisition of a radiograph with optimum image quality. Class demonstrations and experiments are used to demonstrate application of theory learned in RADT M02B.

RADT M04A **Advanced Radiographic Technique**

PREREQUISITES: RADT M03A and RADT M03B COREQUISITE: RADT M04AL and RADT M14 Introduces the advanced radiography student to advanced imaging specializations in the radiation science. Including an introduction to computed tomography, magnetic resonance and cross sectional anatomy as viewed under these modalities. May be taken two (2) times for credit. Fulfills the General Education Health Requirement for Associate Degree in Radiologic Technology. Applies to Associate Degree. Transfer credit: CSU

RADT M04AL Radiographic Clinical Lab IV

PREREQUISITES: RADT M03A, RADT M03AL and RADT M03B COREQUISITE: RADT M04A and RADT M14 An advanced clinical laboratory that will provide an opportunity for practical application from all of the previous radiography theory and lab content and will include rotations to observe in computer tomography, magnetic resonance, radiation therapy, ultrasound and special procedures. 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 M12 **Radiographic Lab II**

PREREQUISITES: RADT M01A, RADT M01AL and RADT M11 COREQUISITE:: RADT M02Aand RADT M02AL Provides an opportunity for practical applications of theory content from RADT M02A through simulated clinical experiences in a radiography skills lab. Each student will practice positioning with a "mock patient" and make radiographs of an x-ray phantom. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

Radiographic Film Critique Lab RADT M14

PREREQUISITES: RADT M03A and RADT M03AL COREQUISITE:: RADT M04A and RADT M04AL Provides radiographic film critique to integrate clinical practice and classroom education. Evaluates technical errors on radiographs and review strategies for avoiding future errors. Provides simulated registry exam review and prepares student to take the American Registry of Radiologic Technologists (ARRT) exam. 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



1.50 Units

4.00 Units

3.00 Units

2.00 Units

1.00 Unit

1.00 Unit

1.00 Unit

10.5 Units

1.50 Units

2.50 Units

SIGN LANGUAGE

SL M01

Beginning American Sign Language I

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;

Beginning American Sign Language II SL M02

PREREQUISITE: 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

SOCIOLOGY

SOC M01

Introduction to Sociology

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. CAN: SOC 2; IGETC AREA 4

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 (Pending Approval).

SOC M02 **Social Problems**

Analyzes causes and consequences of social problems confronting contemporary US 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; CAN: SOC 4; IGETC AREA 4

SOC M03 Sociological Analysis

PREREQUISITE: SOC M01

Examines basic concepts supporting the scientific analysis of society and social institutions. Studies conceptualization, operationalization, hypothesis construction, sampling, and sampling designs. Requires collection and analysis of field data. Applies to Associate Degree. Transfer credit: CSU: UC

SOC M04 Intimacy, Relationships and Commitment_

3.00 Units 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; CAN: FCS 12; IGETC AREA 4

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 4

SOC M08 Ethnic Relations_

PREREQUISITE: None

Examines discrimination and inequality within our society-a society that values equality, freedom, and justice. Explores the diversity in American society, the nature of relationships between racial and ethnic groups, the experiences within each group, and reviews how racial and ethnic experiences vary

SOC M10 Kaleidoscope of Gender

PREREQUISITE: None

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.

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; IGETC AREA 4

Sociology of Deviant Behavior_ 3.00 Units Examines the various perspective, theories, and forms SOC M16 of sociological deviance, such as: alcohol and drug use, sexual, criminal, mental,

religious, and suicidal. 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 (SOC M16 and SOC M15 combined: maximum credit, one course). IGETC AREA 4J.

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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129

3.00 Units

SPANISH

SPAN M01

Introduces Spanish language, culture, history and people, emphasizing speaking, understanding, 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 and SPAN M05 combined: maximum credit, 4 units). CAN: SPAN 2 SPAN SEQ A (SPAN M01 + M02)

SPAN M01A Elementary Spanish

Elementary Spanish I

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 and SPAN M05 combined: maximum credit, 4 units). Both SPAN M01A and M01B must be taken for credit to be given.

SPAN M01B **Elementary Spanish**

PREREQUISITE: 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 and SPAN M05 combined: maximum credit, 4 units). Both SPAN M01A and M01B must be taken for credit to be given.

SPAN M02 **Elementary Spanish II**

PREREQUISITE: 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 (SPAN M02 and SPAN M06 combined: Maximum credit, one course). CAN: SPAN 4; SPAN SEQ A (SPAN M01 + M02). IGETC AREA 3B

SPAN M03 Intermediate Spanish I

PREREQUISITE: 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). CAN: SPAN 8; SPAN SEQ B (SPAN M03 + M04). IGETC AREA 3B.

SPAN M04 Intermediate Spanish II

PREREQUISITE: SPAN M03 or four years of high school Spanish

Expands 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

SPAN M31A **Beginning Practical Spanish I**

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

SPAN M31B **Beginning Practical Spanish II**

PREREQUISITES: SPAN M31A

Expands introduction and use of Spanish for non-native speakers, emphasizing intermediate grammar and principles of usage. 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

OURSE DESCRIPTION

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Introduction to Speech 3.00 Units This course is designed to prepare students to be effective oral communicators in a public speaking context through instruction in basic communication theory, appropriate delivery skills, common organizational patterns, and thorough research techniques. This course also offers practical training in feedback and listening skills. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: SPCH 4 IGETC AREA 1C

SPCH M02 Advanced Public Speaking

PREREQUISITES: SPCH M01

Provides a further exploration into the principles of public speaking and the analysis of public discourse. Practical application of advanced principles of audience adaptation and ethics will be explored through the presentation of various types of persuasive speeches and situations. Applies to Associate Degree. Transfer credit: CSU; UC (IGETC AREA 1C, CSU only)

SPCH M03 Voice and Diction

Introduces theory and practice of voice control, emphasizing correct pronunciation, breathing control techniques, and regional and foreign dialects. Especially useful for those in theatre, forensics and broadcasting. May be taken two (2) times for credit. (Same course as RT M08 and THA M03). Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAM 6

SPCH M04 Interpersonal Communications

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

Oral Interpretation of Literature SPCH M05

A unique blend of speech and acting. Studies the principles of interpretation of literature from each of the major genres (prose, poetry, drama) as well as the techniques of performance. The study of literary craft is a vital part of this class. Students will evaluate, analyze, and perform selections from each of the major genres of literature. Applies to Associate Degree. Transfer credit: CSU; UC

3.00 Units

2.00 Units

5.00 Units

5.00 Units

3.00 Units

5.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units



SPCH M07 Argumentation and Debate

Forensics

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

SPCH M10A 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 speakers bureau. Applies to Associate Degree. Transfer credit: CSU

SPCH M10B

PREREQUISITE: SPCH M10A

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 speakers bureau. Applies to Associate Degree. Transfer credit: CSU

SPCH M10C

Forensics PREREQUISITE: SPCH M10B

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 speakers bureau. Applies to Associate Degree. Transfer credit: CSU

SPCH M10D **Forensics**

PREREQUISITE: SPCH M10C

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 speakers bureau. Applies to Associate Degree. Transfer credit: CSU

Introduction to Rhetorical Criticism SPCH M25

PREREQUISITE: ENGL M01A

This course studies principles of reasoning and rhetoric and their application to the analysis and evaluation of public discourse. It examines both the technique and the substance of discourse by exploring rhetorical strategies, quality of argument, quality of support for claims, use of language, fallacies, as well as the demands placed on the speaker by the audience. The course emphasizes the integration of critical thinking principles with techniques of effective written and spoken discourse. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 1B

SPCH M26 **Rhetoric of Popular Culture**

RECOMMENDED PREPARATION: ENGL M01A

The course will study U.S. popular culture. It will examine the role of popular culture in the United States as a mediator of cultural values and attitudes. Specifically, we will evaluate popular culture in advertising, film, television, sports, and politics. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B

TELEVISION

See Radio/TV

THEATRE ARTS

THA M01

Introduction to the Theatre

Introduces theatre as an art form, emphasizing appreciation of its historical roots and its dramatic and cultural significance. Develops critical thinking and writing skills pertinent to the analysis of dramatic performances. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAMA 18. IGETC AREA 3A

Beginning Acting THA MO2A

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

PREREQUISITE: THA M02A or equivalent level of skill Introduces 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

Advanced Acting I THA M02C

PREREQUISITE: 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

PREREQUISITE: 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 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 SPCH M03). Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAM 6.

2.00 Units

3.00 Units

3.00 Units

3.50 Units

3.50 Units

3.00 Units

3.50 Units

3.50 Units

2.00 Units

3.00 Units

131

2.00 Units

THA M04 History of Theatre

PREREQUISITE: None Traces the development of the Theatre from its earliest inception to the present. Course will focus on the major works and playwrights in historical theatrical movements from classical Greek and Roman theatre through the twentieth century. Coursework will also examine the social context of specific dramatic movements and the influences of theatre on society.

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 production for new media and theater. Applies to Associate Degree. Transfer credit: CSU

THA M09 Acting for Film and TV 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 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

THA M14 Improvisational Comedy

PREREQUISITE: THA M02B

Introduces improvisational and ensemble acting skills. Requires development of solo and group comedic material from improvisation and a public performance of developed material. Requires field trips. May be taken two (2) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

THA M15A **Beginning Stage Direction**

PREREQUISITES: THA M01 or THA M02A or THA M20 Introduces art and craft of stage direction, including historical review. Includes practical experience directing scenes by major playwrights. Often coordinates activities with THA M02B/C/D. Applies to Associate Degree. Transfer credit: CSU; UC

THA M15B Intermediate Stage Direction

PREREQUISITES: THA M15A

Continues study of the art and craft of stage direction, including practical experience through student productions. Coordinates activities with THA M02A/B/C. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAMA 12

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 M18 Auditioning Techniques

PREREQUISITE: None Provides training in various forms of audition for theatre, film, television and television commercials. Exercises in cold reading, and exercises that feature the improvised dramatization of interview situations will be emphasized. Includes instruction in the business aspects of being a working actor: preparing a resume, creating self promotional materials, seeking an agent, interviewing with industry professionals and interacting with other actors in audition situations. Required field trips.

THA M20

Stagecrafts 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.

THA M21A

PREREQUISITE: None

Playwriting I

Playwriting II

Instructs students in the basic components of constructing a play. Focus will be on creating characters, exploration of theme, structuring plot and writing believable dialogue through the creation of dramatic monologues, scenes and a one act play.

THA M21B

PREREQUISITE: THA M21A

RECOMMENDED PREP: THA M02A, M15A, ENGL M01A, M25A

Instructs students in the advanced components of constructing a play. Focus will be on advanced character creation, in depth exploration of theme, structuring plot and writing complex dialogue through the creation of dramatic monologues, scenes and a full-length play.

Students will also explore and create dramatic material as it pertains to style and period. THA M24A __ Costume and Makeup Design I 3.00 Units

Introduces fundamentals of theatrical costume design and construction as well as the design and application of theatrical makeup. Applies to Associate Degree. Transfer credit: CSU; UC pending

THA M24B Costume and Makeup Design II_

PREREQUISITE: THA M24A

Advanced hands on training in costume design and construction, prosthetics, three dimensional makeup and mask construction. Applies to Associate Degree. Transfer credit: CSU, UC.

THA M25A Scenic Design I

Introduces stage scenery as an interpretive and collaborative art. Develops floor plans and drawing techniques, builds models, reviews drafting conventions, and executes painting and rendering techniques that are unique in designing for the stage. Provides hands-on experience through work on actual productions. Applies to Associate Degree. Transfer credit: CSU; UC

3.00 Units

3.00 Units

3.00 Units

3.00 Units

1.50 Units

3.00 Units

3.00 Units

1.50 Units

1.50 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

THA M25B Scenic Design II

PREREQUISITES: THA M25A Explores advanced elements of scenic design, emphasizing creative and investigative work. Provides practical applications ranging from simplified drawings/paintings to more sophisticated concepts to demonstrate an understanding of design principles. Provides opportunity to design elements for actual productions. Introduces 3-D scenic studio programs, such as Virus Walk Through Pro. Applies to Associate Degree. Transfer credit: CSU, UC

WORK EXPERIENCE

WEXP M10 **General Work Experience**

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. Requires orientation session, consultations with faculty supervisor, learning objectives that demonstrate new or expanded learning, and term paper or project. 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)

COREQUISITE: Enrollment in at least 7 college units, inclusive of this course Occupational Work Experience provides on-the-job learning that is directly related to a career interest or major. Faculty and industry supervisors will provide feedback and written evaluations. Students receive one unit of credit for each 60 hours unpaid or 75 hours paid work, and may enroll in up to 8 units a semester with a maximum of 16 total units of any type of work experience education (including Internships, WEXP M10, WEXP M20, and WEXP M30). Students are required to attend an orientation, develop three learning objectives, and complete an work experience paper or project. To take this course, contact the Internship Office: (805) 378-1536. May be taken a maximum of four (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.

WEXP M31 Job & Career Readiness

The following classes are offered chronologically to provide a complete package of work planning awareness and skills. They can also be taken individually to meet specific needs.

Provides understanding of how to prepare for employment in order to achieve personal job or career goals, such as prioritizing goals, identifying key attributes that employers prize, developing an approach appropriate to goals, and self-management techniques that include building self-confidence, staying motivated, and managing stress. Will develop a personalized Action Plan- a personalized, step-by-step employment preparation strategy. (Formerly WEXP M16). Applies to Associate Degree. Transfer credit: CSU

ZOOLOGY

Introduction to Zoology **ZOO M01**

Introduces the major phyla of animals. Examines the anatomy and physiology of the major phyla from an evolutionary perspective, relating structure, metabolism, genetics, reproduction, development, lifestyle, behavior, and habitat location to species success. Emphasizes the relationship between form and function at the level of cells, organ systems, organisms, and communities. In lab, students develop skill with the scientific method as they examine the anatomy and physiology of representative animals in each of the major animal groupings.



- Activities and resources available include:
 - · College catalogs/resources
 - Transfer Admission Agreements
 - Articulation Agreements
 - Individual Appointments with Four Year University Reps

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

- · Campus tours of local universities
- Application Workshops
- Information on the Honors Program
- Individual Counseling Appointments

	9:00 am - 4:00 pm 9:00 am - 6:45 pm
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2.00 Units

3.00 Units

0.5 Unit

5.00 Units

3.00 Units

Easy on-line payment plan - **eCASHIER**

See page 139 for more information or visit WebSTAR at www.vcccd.edu/webstar

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 Spring 2006, you are not required to re-apply for admission. However, to be eligible to register during New & Returning student priority registration beginning December 3rd, returning students must contact the Registration & Records Office no later than November 27th 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 2007, you are a continuing student and are entitled to priority registration beginning November 13th. Starting November 1st, 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 Spring 2007, you are a returning student.

New students who apply by November 27th and returning students who update their enrollment status with the Office of Registration & Records by November 27th, are eligible to register beginning December 4th.

New and returning students who do not meet the November 27th deadline may register beginning December 10th. 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 135 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 classes and required to re-enroll.

• 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 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.students.vcccd.edu

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) 378-1429 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 136 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: Be dropped from their classes and required to re-enroll 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.

Students who drop classes after the refund deadline are held responsible for all fees owed. The refund deadline for semester-length courses for the SPRING 2008 semester is January, 18 2008. The refund deadlines for Spring 2008 short-term courses and 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 \$16.00 for regular semester and \$13.00 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):

Automobile	*\$40
Motorcycle	\$28
Classes meeting 6-11 weeks, Auto	\$28
Classes meeting 6-11 weeks, Motorcycle	.\$16
Classes meeting 1-5 weeks, Auto	\$12
Classes meeting 1-5 weeks, Motorcycle	\$8

Second Vehicle Permit (must show registration)	\$8
Replacement Permit (must show original receipt)	\$7
Combination of two permits (not less than)	\$26
**Carpools	\$30

** 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: Instructional material fees for certain selected credit or noncredit courses may be required at the time of registration, or the materials may be purchased on your own. If an Instructional Material Fee is required, the amount of the fee is listed beneath the course title in the schedule of classes. Authority for the charge is granted under Ventura County Community College District Board Policy 5030. These instructional and other materials include but are not limited to text books, tools, equipment and clothing if:

1. The instructional and other materials required for the course have a continuing value to the student outside of the classroom setting, or

2. The instructional and other materials are used in the production of an "end product" that has continuing value to the student outside the classroom setting. See course schedule for instructional material fee costs.

Nonresident Tuition for Non-California Residents - \$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 130. The refund deadline for semester-length courses for the Spring 2008 semester is January 18, 2008. 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, 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 March 2, 2008.

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, 2008 (pertains to 2008-09 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, 2008).
- 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 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 EFFORMENT FCCS 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 Work-Study
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

Spring Semester 2008

Classes meeting at the the following times:

Time of Final Exam

THURSDAY, MAY 8

7:00-8:20 TTh; 7:00-9:50 TTh; 7:30-9:50 TTh	
7:30-11:20 TTh; 10:00-11:20 TTh; 9:30-11:20TTh	
1:00-2:20 TTh; 1:00-2:50 Th; 1:00-3:20 TTh	
4:00-5:20 TTh; 4:00-6:50 Th	
	FRIDAY, MAY 9
8-12:50pm F; 8:00-12:50 F	
9:00-11:50 F: 9:00-1:50 F: 10:00-12:20 F	

9:00-11:50 F; 9:00-1:50 F; 10:00-12:20 F	10-12
1:00-3:50 F; 1:00-4:50 F	:30-3:30
4:00-6:50 F [´]	4-6

Saturday and Sunday classes at regular class times

TUESDAY, MAY 13

8:00-9:20 TTh 8:30-9:50 TTh	
11:00-12:20 TTh; 11:00-12:50 TTh;11:30-12:50 TTh	
2:30-3:50 TTh; 1:00-3:50 T	
5:00-6:50 TTh; 4:00-6:50 T	
	WEDNESDAY, MAY 14
8:00-9:20 MW; 8:30-9:50 MW	
11:00-12:20 MW; 11:00-12:50 MW; 11:30-12:50 MW	
2:30-3:50 MW; 1:00-3:50 W	
5:00-6:50 MW; 4:00-6:50 W	

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.

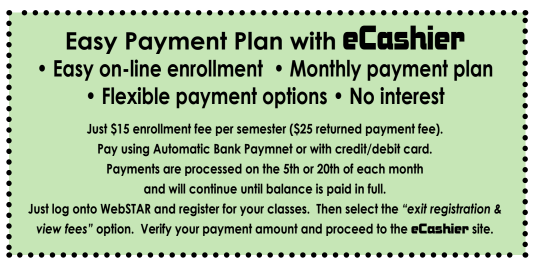
Evening Final Examination Schedule

Evening class final examinations are scheduled to be given the last night of the week on which the class normally meets, starting Thursday, May 10th, 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 Čenter) 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 www.moorparkcollege.edu/hs Phone: (805) 378-1444

Honors Program www.moorparkcollege.edu/honors 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 (Fountain Hall) 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

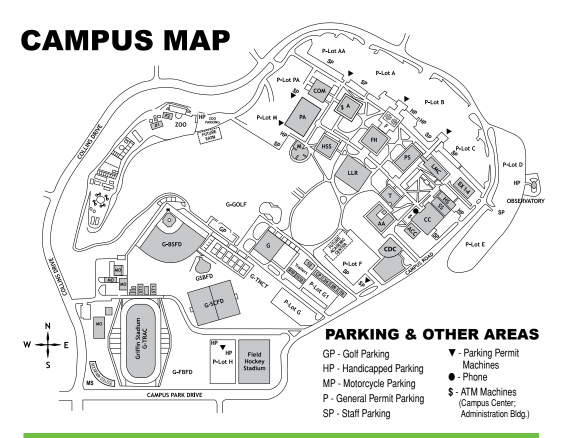
(Library/Learning Resources) www.moorparkcollege.edu/tlc Phone: (805) 378-1556

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



FACILITIES ABBREVIATIONS/LOCATIONS

Α	Administration Building
AA	Applied Arts Building (Forum AA-147)
ACC	ACCESS
ARR	By arrangement
CC	Campus Center
COM	Communications Building
CP	Campus Police
FH	Fountain Hall
FORU	Forum (AA-147)
G	Gymnasium
G-BSFD	Baseball Field
G-FBFD	Football Field
G-GOLF	Driving Range
G-SBFD	
G-SCFD	Soccer Field
G-TNCT	Tennis Court
G-TRAC	Track Field

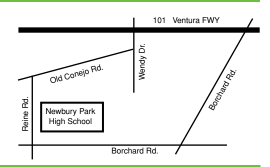
HS	Health Science Building
HSM	High School at MC
HSS	Humanities/Social Science Building
LLR	Library Learning Resources
	Life Science/Math/Computer Studies Building Music Building
MO	Maintenance & Operations
0	Observatory
PA	Performing Arts Center
PS	Physical Sciences Building
SS	
ST	Stadium Annex (ST-1 & ST-2)
SX	Trailers in S Lot
Т	Technology/Business Building
TR	Trailers 1–12
ZOO	Buildings 1 & 2

OFF CAMPUS CLASSES

NEWBURY PARK HIGH SCHOOL

- English Health Education
- Mathematics Philosophy
- Political Science Psychology Sociology • Spanish

Newbury Park High School 456 Reino Road, Newbury Park



ADMINISTRATION

Dr. Eva Conrad, *President* Dr. James M. Meznek, *Chancellor/Secretary to the Board*

BOARD OF TRUSTEES

Larry O. Miller, *Chair* Robert O. Huber, *Vice Chair* Cheryl Heitmann, *Trustee* Arturo D. Hernandez, *Trustee* Stephen P. Blum, *Trustee* Lorraine Hawes, *Student Trustee*



MOORPARK COLLEGE 7075 Campus Road Moorpark, CA 93021-1695

ENVIRONMENT of the

From awareness to action

GO GREEN with Moorpark College In 2008 our staff and students will launch a recycling program. Look for containers

www.moorparkcollege.edu/green

throughout the campus and do your part.

