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FREQUENTLY REQUESTED PHONE NUMBERS

MERCED CAMPUS

(209 AREA CODE)

(207 AREA CODE)	
Merced College Switchboard	
Admissions and Records	
Agriculture	
Allied Health	384-6371
Arts	386-6644
Bookstore	
Bookstore Annex	
Bookstore Online Pick-up Center	
Business	384-6120
CalWORKs Program	
Child Care	
Community Services	
Continuing Education (Non-credit Program)	
Counseling	
Disabled Students Program & Services (DSP&S) (voice)	
Disabled Students Program & Services (T.D.D.)	
EOPS	
Financial Aid	384-6031
Humanities	
Industrial Technology	384-6250
Library	
Life Fitness and Health	
Los Banos Campus826-3495 d	or 381-6411
Police	
Science, Math and Engineering	
Social Science	
Student Help Desk*	
Student Fees Office	
Student Success Office	384-6177
Tri-College Center	381-6545
Tutorial Center	
Veterans' Resource Center	384-6118

LOS BANOS CAMPUS

(209 AREA CODE)

(==::::=::=:;	
Los Banos Campus Switchboard	.826-3495 or 381-6411
Bookstore	381-6424
CalWORKs Program	381-6428
Computer Lab	381-6421
Continuing Education (Non-credit Program)	
Counseling	381-6411
Disabled Students Program & Services (DSP&S)	381-6423
EOPS	381-6521
Financial Aid	381-6435
Library	381-6427
Police	
Student Fees Office	
Student Help Desk*	381-6565
Veterans' Services	

*For technical assistance using online resources. Also refer to page 58 of this class schedule.

REGISTRATION INFORMATION

REGISTRATION GUIDE

New (including graduating high school seniors in their Fall term) and returning students please follow these steps in order to ensure that you are prepared to register by your registration date.

The Steps	Recommended way to complete step	Other ways to complete step	Who needs to complete this step
New and Returning Students		- Caraca May 2 to Conspicte Grop	Jane House to Complete this stap
A) Application	At www.mccd.edu click on New and Returning Students. Click on online application under step 1. Come to the Lesher Student Services Building, Room 102, during an Open Lab session. To view a schedule of Open Labs, go to www. mccd.edu and click on New and Returning Students. Click on calendar links. Los Banos Students: LB Student Services Building A		New & Returning students
B) Orientation	Complete online orientation at www.mccd.edu and click on New and Returning Students. Click on link under step 2.	You may complete orientation on campus during the Open Lab session.	New & Returning students
C) Set up MC4me Student portal account	At www.mccd.edu , click on New and Returning Students. Scroll to step 2 for links to instructions and a slide show to help you set up your student portal. For assistance, call the Student Help Desk @ 209-381-6565.	You may set up your student portal account when you come to campus for an Open Lab Session.	New & Returning students
D) Obtain ID card	Available at the Admissions and Records Office on the 2nd floor of the Lesher Student Services Center. Allow one hour after submitting your application. Los Banos Students: LB Student Services Building A (Picture ID required).		New & Returning students who do not have a yellow Merced College ID card
E) Assessment	On campus at the Lesher Student Services Center, 1st Floor Room 102 (Merced College ID card required) during Assessment times only. No appointments. First come, first served. To view schedule of Assessment times, go to www.mccd.edu and click on New and Returning Students. Then click on calendar links. Or Los Banos Campus, Building A-Room A119 for assessment testing schedule go to: https://www.mccd.edu/off campus/los_banos/orientation.html To prepare for ACCUPLACER test, go to www.mccd.edu/click on New and Returning Students and scroll to step 3 (take assessment test) for links to downloadable resources.	If you are a graduating high school senior from a Merced County high school, you may be able to assess on your high school campus. Please check with your high school counselor. To prepare for the test, go to www.mccd.edu and click on New and Returning Students. Scroll to step 3 for links to downloadable resources.	New & Returning students
F) New Student Planning Session	At www.mccd.edu click on New and Returning Students. Click on link under step 4 for Merced or Los Banos Campus appointments.	Call Merced College at (209) 384-6000-select option 8. Call Los Banos at (209) 826-3495 or 301-6411.	New & Returning students
2) Register for Classes	Online through your MC4me portal account. For technical help, call Student Help Desk at 209-381-6565. A helpful resource on how to register online and the Merced College English and Math Course Sequence charts are available at www.mccd.edu. Click on New and Returning Students and scroll to step 4 for the links.	In person at the Lesher Student Services Center, Admissions and Records Office, 2nd Floor or the Los Banos Campus, Building A Student Services window.	All students
3) Pay Fees	Online through your MC4me student portal account	In person at the Lesher Student Services Center, Student Fees Office, 3rd floor or the Los Banos Campus, Student Services window.	All registered students

IMPORTANT ALERT!

Effective Summer 2012, students will be allowed to enroll in most courses for a maximum of three times, including "w's," repeats, and pass/no pass grades. This change is retroactive to a student's original enrollment at Merced College. Students are strongly encouraged to seek additional information about their individual situations from counseling and/or the Admissions and Records Office. These regulations have been established by the Board of Governors of the California Community Colleges.

ONLINE REGISTRATION

CONTINUING STUDENTS

The date you may begin Spring 2016 registration depends upon the registration group you are assigned (the registration group dates may be found below). Students will be notified of their registration group through Merced College student e-mail. If you did not receive an e-mail notification or disagree with the registration group assigned to you, please come to the Admissions & Records office.

For all students your priority registration window typically begins on a Monday or a Wednesday. You may take advantage of this start date by accessing WebAdvisor through the Merced College Portal. WebAdvisor allows you to add (register for) any class that does not require a counselor's signature or other special permission (e.g., honors, nursing, choir, and other performance courses). A counselor's signature is required if you are trying to register in a course which has a prerequisite and you either are not currently enrolled in the prerequisite or you have not successfully completed the prerequisite at Merced College. Students on academic or progress probation will be permitted to register online once they have met with a counselor to clear their current probation restriction. Concurrently enrolling (K-12) students are not allowed to register online.

- Note 1: Successful completion of a course means you received a grade of "C" or better or a "P" (Pass).
- Note 2: If you want to register in a course which has a prerequisite, you must file a Prerequisite Challenge Form and supporting documentation at the time of registration. Counselors can assist in this process if you need help.
- Note 3: Telephone registration is no longer available.

NEW AND FORMER STUDENTS

New and former students must complete the Student Success and Support Program (SSSP) process prior to any enrollment at Merced College. SSSP includes application, orientation, assessment and a counselor appointment to begin educational planning. To see information about SSSP, go to http://www.mccd.edu/ar/students_new_returning.html. Students may register for classes after completing these steps. New and former students will be issued a Merced College student e-mail account and WebAdvisor sign on access within one business day of applying to Merced College.

New students, who have completed all required SSSP components may register online within your priority group registration time (the registration group dates may be found on the next page). Follow the Registration Guide for New Students on page 2.

STUDENT PRINT SERVICE

Some computer labs/facilities on campus provide print service for students. Students who would like to print copies in computer labs must purchase a print card.

Print cards can be purchased at the campus bookstore or at the campus student fees office at the cost of \$2.00 per 50 pages.

REGISTRATION GROUP DATES

All students are required to complete the steps for matriculation prior to any enrollment at Merced College. To see information about matriculation, go to http://www.mccd.edu/ar/students new returning.html. Students may register for classes after completing these steps.

		, ,	ici for classes affor completing mese steps.
GROUP 1	Registration begins	Wednesday October 14, 2015	Students who are qualifying Foster Youth OR Students who are qualifying Veterans and students who are receiving services from EOPS, DSP&S and CalWORKs and who • have completed orientation, assessment, and developed a student education plan at Merced College • have completed less than 100 degree applicable units at Merced College prior to Fall 2015 semester • do not have 2 or more continuous semesters of probation at Merced College immediately prior to Fall 2015 semester
GROUP 2	Registration begins	Monday October 19, 2015	Continuing students with a GPA of 3.5 or better who have completed at least 30 units at Merced College prior to Fall 2015 semester and who • have completed orientation, assessment, and developed a student education plan • have completed less than 100 degree applicable units at Merced College prior to Fall 2015 semester • do not have 2 or more continuous semesters of probation at Merced College immediately prior to Fall 2015 semester
GROUP 3	Registration begins	Wednesday October 21, 2015	All other continuing students who have completed at least 30 units at Merced College prior to the Fall 2015 semester and who • have completed orientation, assessment, and developed a student education plan • have completed less than 100 degree applicable units at Merced College prior to Fall 2015 semester • do not have 2 or more continuous semesters of probation at Merced College immediately prior to Fall 2015 semester
GROUP 4	Registration begins	Monday October 26, 2015	Continuing students with a GPA of 3.5 or better and continuing Athletes who have completed less than 30 units at Merced College prior to the Fall 2015 semester and who • have completed orientation, assessment, and developed a student education plan • have completed less than 100 degree applicable units at Merced College prior to Fall 2015 semester • do not have 2 or more continuous semesters of probation at Merced College immediately prior to Fall 2015 semester
GROUP 5	Registration begins	Wednesday October 28, 2015	All other continuing students who have completed less than 30 units at Merced College prior to the Fall 2015 semester and who • have completed orientation, assessment, and developed a student education plan • have completed less than 100 degree applicable units at Merced College prior to Fall 2015 semester • do not have 2 or more continuous semesters of probation at Merced College immediately prior to Fall 2015 semester
GROUP 6	Registration begins	Monday November 2, 2015	First time Athletes who have completed orientation, assessment, and developed a Student education plan
GROUP 7	Registration begins	Wednesday November 4, 2015	New and Returning students who have completed orientation, assessment and developed an abbreviated student education plan OR Students with Bachelor degree or higher, and any continuing students who have completed 100 or more degree applicable units or have 2 or more continuous semesters of probation at Merced College immediately prior to Fall 2015
GROUP 8	Registration begins	Monday November 9, 2015	Special Admit Students (K-12) (Walk up registration only)

SPRING 2016 FEES

Before registering, students who owe money must pay in full or have a payment plan. If you owe money or need a payment plan, please contact the Student Fees office. The Student Fees office is located on the 3rd floor of the Lesher Student Services Center in Merced and at the Fees Counter at Los Banos Campus Building A. Visa or Master Card credit card payments are accepted on the Merced College web site at www.mccd.edu or by telephone at (209) 384-6219 or (209) 384-6216.

Enrollment Fee	Fees are subject to change. \$46 per unit
Health Fee*	
Student Body Fee	\$10.00
Student Rep Fee**	\$1.00
Parking Fee	auto \$20.00; or \$1.00 per day
Non-Resident Tuition	\$208 per unit, plus enrollment fee

*Ed Code Section 76355 allows exemption from the Health Fee solely to those students meeting the following criteria:

- 1. Indentured apprentice enrolled in apprenticeship classes only
- 2. Those who depend exclusively on prayer for healing (appropriate documentation must be filed)
- Those who are surviving spouse of members of the California National Guard who were killed or prematurely disabled while in the active service of the United States (appropriate documentation must be filed).

This form must be submitted by the end of the second week of the semester. Please contact the Student Fees Office for more information.

- **Ed. Code Section 76060.5 allows the Students to request a waiver of this fee for religious, political, moral, or financial reasons.
- 1. Fee is used to support student advocacy at the local, state and national levels. No fee for summer session.
- 2. Student Representation Fee Waiver forms are available at the Student Fees Office or ASMC. This form must be submitted by the end of the first week of the semester...

SPRING 2016 BUSINESS HOURS

MERCED CAMPUS 3600 M Street; Merced, CA 95348 (209) 384-6000 LOS BANOS CAMPUS 22240 Highway 152; Los Banos, CA 93635 (209) 826-3495 or (209) 381-6411

MERCED COLLEGE STUDENT SERVICES & COUNSELING

MERCED CAMPUS AND LOS BANOS CAMPUS Hours are subject to change

JANUARY 19, 2016 - MAY 27, 2016

Monday, Tuesday, Thursday, Friday...... 08:00a-04:30p

SPRING 2016 EXCEPTIONS: JANUARY 6-7, 2016 **JANUARY 11-14, 2016** Tuesday, Wednesday, Thursday................. 08:00a-07:00p **JANUARY 25 - APRIL 7, 2016** Daily (no Wednesday nights) 08:00a-04:30p

MERCED COLLEGE STUDENT FEES

MERCED CAMPUS AND LOS BANOS CAMPUS Hours are subject to change

JANUARY 19, 2016 - MAY 27, 2016

Monday, Tuesday, Thursday, Friday....... 08:00a-04:00p Wednesday......08:00a-06:30p

SPRING 2016 EXCEPTIONS:	
JANUARY 6-7, 2016	
Wednesday, Thursday0	08:00a-06:30p
JANUARY 11-14, 2016	
Monday, Tuesday, Wednesday, Thursday 0	08:00a-06:30p
JANUARY 25 - APRIL 7, 2016	-
Daily (no Wednesday nights)	08:00a-04:00p

SPRING 2016 CALENDAR and IMPORTANT DATES

S	M	Т	W	TH	F	S
						2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17		19	20	21	22	23
24	25	26	27	28	29	30
31						

NEW YEAR'S DAY, JAN 1 SPRING SEMESTER BEGINS, JAN 14 FLEX DAYS JAN 14-15 MLK DAY, JAN 18 SPRING 2016 INSTRUCTION BEGINS, JAN 19

APRIL 2016							
S	М	T	w	TH	F	s	
					1	2	
3	4	5	6	7	8	9	
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	

NO SATURDAY CLASSES, APRIL 2

S	М	T	W	TH	F	S
	1	2	3	4	5	6
7	8	9	10	11		13
14		16	17	18	19	20
21	22	23	24	25	26	27
28	29					

CENSUS DAY, FEB 8 NO CLASSES, FEB 11 LINCOLN'S DAY, FEB 12 NO SATURDAY CLASSES, FEB 13 WASHINGTON'S DAY, FEB 15

	MAY 2016							
S	М	T	W	TH	F	S		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

FINALS, MAY 23-27 END OF SEMESTER, MAY 27 GRADUATION, MAY 27 MEMORIAL DAY, MAY 30

MARCH 2016						
S	М	T	W	TH	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

MID-SESSION BEGINS, MARCH 21 SPRING BREAK, MARCH 25 NO CLASSES, MARCH 26-APRIL 1

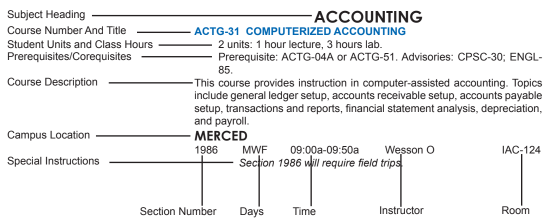
	JUNE 2016					
S	М	T	W	TH	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

SUMMER 2016 SESSION, JUNE 6-JULY 14 CENSUS DAY (6-WEEK SESSION), JUNE 13

Spring 2016 Semester Registration Begins	October 14, 2015
Martin Luther King's Day Holiday	January 18, 2016
Spring Semester Instruction Begins	January 19, 2016
Adds Require Instructor's Signature(18-week Classes)	January 19, 2016
Refund Deadline (18-week Classes)	January 31, 2016
Graduation and Certificate of Completion Applications Accepted	February 1 - March 31, 2016
Lincoln's Day Holiday	February 12, 2016
Last Chance to Drop With No Entry on Transcripts (18-week Classes)	February 5, 2016 in person; February 7, 2016 online
President's Day Holiday	February 15, 2016
Pass/No Pass Option Deadline	February 19, 2016
Spring Mid-session Begins	March 21, 2016
Scholarship Application Deadline	March 31, 2016
Spring Break – campus closed	March 25, 2016
Spring Break	March 28 - April 1, 2016
Last Chance to Drop with a "W" (18-week Classes)	April 22, 2016 in person; April 24, 2016 online
Spring Semester Ends/Graduation	May 27, 2016
Memorial Day - campus closed	May 30, 2016

Calendar dates are subject to revision.

SPRING 2016 HOW TO READ THIS SCHEDULE



BUILDING ABBREVIATIONS				
Merced Campus	Los Banos Campus			
AG-Agriculture	LB-A-Los Banos, Bldg A			
AHC-Allied Health Complex	LB-B-Los Banos, Bldg B			
ART-Art Building				
COM-Communications	Off Campus Sites			
GYM-Gymnasium	CCWF-Central California Women's Facility			
IAC-Interdisciplinary Academic	DELH-Delhi			
IT-Industrial Technology	DPHS-Dos Palos High School			
LESH-Lesher Building	LBHS-Los Banos High School			
MUS-Music	LIVIN-Livingston			
MA-Mech Ag	MARI-Mariposa			
PS-Plant Science	PACHS-Pacheco High School			
SCI-Science	VSP-Valley State Prison			
STAGE-Theatre				
SU-Student Union				
TCC-Tri-College Center				
THTR-Theatre				
VOC-Vocational				

Classes will begin and end at the published times. The number of breaks per class is determined by the table.

Session Minutes	Number of 10 minute breaks
50-105	0
110-165	1
170-225	2
230-285	3
290-345	4
350-360	5

SECTION NUMBER SMART CODING

1xxx = Merced day class

2xxx = Online/Hybrid class

4xxx = Los Banos day class

6xxx = Merced evening class (05:00p or later)

70xx = class held in Livingston

71xx = class held in Chowchilla

77xx = class held in Delhi

78xx = class held in Mariposa

79xx = class held in Dos Palos

8xxx = Los Banos evening class (05:00p or later)

9xxx = Class held less than 18 weeks

SPRING 2016 CLASSES

ACCOUNTING (ACTG)

ACTG-04A FINANCIAL ACCOUNTING

(C-ID ACCT 110)

4 units: 4 hours lecture.

Advisories: ACTG-51; ENGL-85.

This course provides the student with the knowledge of corporate financial statement reporting and the ability to analyze the reports of a corporation.

MERCED

1804 \$ WC	MW	12:00p-01:50p	Stapleton I	AHC-123
1037 \$ WC	TTh	10:00a-11:50a	Vilhauer C	LESH-111
6015 \$ WC	Т	05:30p-09:20p	Stapleton I	AHC-128

ACTG-04B MANAGERIAL ACCOUNTING

(C-ID ACCT 120)

4 units: 4 hours lecture.

One-way corequisite: ACTG-04A or ACTG-51. Advisory: MATH-81.

This course provides students with instruction in managerial accounting. Topics include job-order and process costing, cost-volume-profit relationships, the contribution approach to costing, budgeting, standard costing, capital budgeting and investment decisions, and relevant costs for decision making.

MERCED

1822 \$ WC I	MW	02:00p-03:50p	Vilhauer C	AHC-123
6301 \$ WC	W	05:30p-09:20p	Vilhauer C	VOC-37
LOS BANOS				
8002 \$ WC	TTh	05:00p-06:50p	Snipes R	LB-B-134

ACTG-31 COMPUTERIZED ACCOUNTING

2 units: 1 hour lecture, 3 hours lab.

Prerequisite: ACTG-04A or ACTG-51. Advisories: CPSC-30; ENGL-85

This course provides instruction in computer-assisted accounting. Topics include general ledger setup, accounts receivable setup, accounts payable setup, transactions and reports, financial statement analysis, depreciation, and payroll.

MERCÉD

6051 W 05:30p-09:20p Kekahuna P VOC-114

ACTG-51 APPLIED ACCOUNTING

4 units: 4 hours lecture.

Prerequisite: MATH-80. Advisories: MATH-81; READ-81.

This course is an entry-level accounting course emphasizing a preparer approach using manual accounting methods, and comparing them to current computerized accounting.

MERCED

1033 \$ WC	TTh	12:00p-01:50p	Stapleton I	AHC-123
6298 \$ WC	M	05:30p-09:20p	Stapleton I	AHC-128

ACTG-52 PAYROLL RECORDS AND ACCOUNTING

3 units: 3 hours lecture.

One-way corequisite: ACTG-04A or ACTG-51. Advisories: ENGL-85 MATH-80.

This course acquaints the student with various phases of the Fair Labor Standards Act (FLSA), Social Security Act, and other laws relating to the payment of wages and salaries.

LOS BANOS

8008 **WC** Th 07:00p-09:50p Donovan J LB-A-105

ACTG-53 FUNDAMENTALS OF INCOME TAX ACCOUNTING

3 units: 3 hours lecture.

Advisories: ACTG-51 or ACTG-04A: ENGL-85.

This course provides the student with the knowledge of tax laws, accounting procedures, and preparation of required returns for federal income taxes. An introduction to partnership and corporate taxation, as well as a brief overview of tax administration, will supplement the course material.

MERCED

6002 **\$ WC** M 07:00p-09:50p Vilhauer C AHC-130

ADDICTION STUDIES (ADST)

ADST-42B INTRODUCTION TO ADDICTION COUNSELING SKILLS

3 units: 3 hours lecture.

One-way corequisite: ADST-41. Advisory: ENGL-85.

This course is oriented to counseling the alcoholic/chemically dependent client. Course work is designed to give the student an introduction to counseling skills and classroom experience in applying basic counseling skills with individuals and groups.

MERCED

6115 T 07:00p-09:50p Anaya Y IAC-145

ADST-44 PHARMACOLOGY OF SUBSTANCE ABUSE

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides a basic understanding and working knowledge of the classifications of drugs based on their effects on behavior, emotions, perceptions, consciousness, the metabolism of drugs, and neurotransmitter theory.

MERCED

6087 Th 07:00p-09:50p Riley J IAC-145

ADST-45 LEADERSHIP AND COUNSELING IN ADDICTION GROUPS

3 units: 3 hours lecture.

One-way corequisite: ADST-41. Advisory: ENGL-85.

This course is an introduction to the dynamics of group counseling with clients with substance use disorders. The group will study itself, under supervision, and learn various leadership skills.

MERCED

6035 W 07:00p-09:50p Holmes D IAC-145

ADST-48 FAMILY SYSTEMS AND PREVENTION EDUCATION

3 units: 3 hours lecture.

One-way corequisite: ADST-41. Advisories: ENGL-85.

This course presents basic concepts that provide the foundation upon which homeostasis is maintained within the family.

MERCED

6010 M 07:00p-09:50p Riley J IAC-145

ADMINISTRATIVE OFFICE MANAGEMENT (AOM)

AOM-50B KEYBOARDING AND DOCUMENT FORMATTING

3 units: 2 hours lecture, 3 hours lab.

Advisories: READ-81, ENGL-84.

Students will learn the (1) development of basic computerized keyboarding techniques and (2) fundamental knowledge of word processing software to properly format memorandums, letters, envelopes, tables, and reports.

MERCED

1323	IVIVV	01.00p-03.13p	Modre 3	VUC-113
1588	TTh	08:00a-10:15a	Pirtle T	VOC-115
6055	TTh	05:30p-07:45p	Carroll C	AHC-139
LOS BAN	IOS			
4638 WC	TTh	12:30p-02:45p	Staff	LB-A-110

AOM-51 KEYBOARDING/WORD PROCESSING

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: AOM-50B (25 wpm, 95% accuracy). Advisories: READ-81, ENGL-84.

This course provides instruction and review of computerized keyboarding using word processing software; emphasis is placed on formatting memorandums, business letters, business forms, legal and medical documents, tables, and reports, as well as keyboarding with speed and

ONLINE/HYBRID

2344 🖳 **ONLINE** Carvalho S

CONTACT: carvalho.s@mccd.edu

ORIENTATION - MANDATORY: Monday, January 25, 2016;

05:30p-07:20p; VOC-115.

IN-CLASS SESSIONS: Lecture; Mondays; 05:30p-07:20p; VOC-115.

COMMENTS: Lab hours will be online.

MERCED

1212 TTh 08:00a-10:15a Kline S VOC-114

AOM-52A KEYBOARDING SPEED AND ACCURACY

1 unit: .5 hour lecture. 1.5 hours lab.

Advisories: Know the gwerty enhanced keyboard and be able to key at least 20 wpm with 85% accuracy; READ-81, ENGL-84.

This course is designed to increase keyboarding speed and accuracy through the use of individualized evaluation. The course helps bridge the speed gap between each level of keyboarding instruction.

MERCED

9139 02:00p-04:05p Blackmore C VOC-114 Section 9139 is held from 01/19/16 to 03/18/16.

AOM-53 ADVANCED COMPUTER APPLICATIONS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: CPSC-30.

The student will learn the advanced features of the word processor, spreadsheet, database, and presentations applications. Typically the most current version of Microsoft Office is taught, students are advised to check with the discipline faculty for software version information.

ONLINE/HYBRID

2310 🖳 **ONLINE** Blackmore C

CONTACT: For course-specific questions contact the professor of the class cynthia.blackmore@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565. ORIENTATION: MANDATORY; Tuesday, January 19, 2016; 11:00a-12:15p; COM-2.

AOM-56 OFFICE PROCEDURES

3 units: 3 hours lecture. Advisories: READ-81, ENGL-84.

Students will learn the skills, strategies, and techniques needed to perform

the common office procedures employed in any business.

MERCED

1132 MW 08:00a-09:15a Downing S VOC-114

AOM-58 WEB SITE DEVELOPMENT

[CILC area B,F] 1 unit: 1 hour lecture. Advisories: CPSC-30.

This is an introductory course in the planning, design and creation of a web site.

MERCED

9147 02:00p-03:50p VOC-114 Carroll C

Section 9147 is held from 03/21/16 to 05/27/16.

AOM-59 MEDICAL CODING & BILLING

3 Units: 3 hours lecture. Advisory: ALLH-67.

This course will enable the student to develop a basic knowledge of the national diagnostic and procedural coding systems and to simplify the process of filing claim forms.

MERCED 6052

05:30p-08:20p

AHC-123 Carvalho S

AOM-60 BUSINESS ENGLISH

3 units: 3 hours lecture.

Advisories: READ-81, ENGL-84; AOM-50B or type 25 wpm.

This course covers the mechanics of English as specifically applied to the field of business. It covers sentence structure, spelling, punctuation, grammar, business vocabulary, and the application of appropriate writing techniques for business communication.

MERCED

05:30p-08:20p AHC-139 6524 W Abbott D

AGRICULTURE (AGRI)

AGRI-10 AGRICULTURE, ENVIRONMENT, AND SOCIETY

(CSU breadth area D)

3 units: 3 hours lecture.

Advisories: AGBS-18; ENGL-85; LRNR-30.

This course involves an international view of the sociology of agriculture presented through an examination of relationships between societies and their environments, economics, and agriculture.

MERCED

1919 **MWF** 11:00a-11:50a Farao J AG-11

AGRICULTURE BUSINESS (AGBS)

AGBS-11 AGRICULTURAL ECONOMICS

(CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-81.

This course includes the analysis of the microeconomic principles of supply and demand and the affects on producers and consumers.

MERCED

1990 **MWF** 10:00a-10:50a Donaher K AG-11

AGBS-12 AGRICULTURAL ACCOUNTING

(C-ID AG - AB 128)

3 units: 3 hours lecture.

Advisories: ENGL-85: MATH-81.

This course will focus on the principles of agricultural accounting systems, types of records, their use, and how to compute and use measures of earnings and costs of production to improve agribusiness efficiency.

MERCED

MWF 1002 12:00p-12:50p Donaher K AG-11

AGBS-17 AGRICULTURAL SALES AND COMMUNICATION

3 units: 3 hours lecture.

Advisory: ENGL-85; MATH-80.

This course involves the study of principles and practices of the selling process: selling strategies and approaches, why and how people buy, prospecting, territory management, and customer service.

MERCED

1082 **MWF** 09:00a-09:50a Donaher K AG-11

AGBS-18 AGRICULTURAL COMPUTER APPLICATIONS

(C-ID AG - AB 108) [CILC areas A,B,C,D,E,F,G]

3 units: 2 hours lecture. 3 hours lab. Advisories: ENGL-85; MATH-81.

This course explores computer use in the workplace with emphasis on agribusiness situations. Computer applications including word-processing, spreadsheets, databases, and presentation managers will be covered.

MERCED

1004 TTh 10:30a-12:45p Donaher K VOC-115 1579 TTh 01:00p-03:15p Donaher K VOC-115

AGBS-30A ELEMENTS OF AGRICULTURAL LEADERSHIP

2 units: 2 hours lecture.

Advisory: ENGL-84; READ-81.

The purpose of this course is to increase the effectiveness of agricultural student leaders. Leadership theories and models will be explored along with opportunities to apply specific leadership skills.

MERCED

1021 02:00p-03:50p Donaher K AG-11

CLASSES

ALLIED HEALTH (ALLH)

SPRING 2016 NURSE ASSISTANT ORIENTATIONS

- Attend ONE orientation
- Purchase a Merced College Nurse Assistant Program Handbook from the Merced College Bookstore (Bookstore phone number 384-6280)
- Information will be provided to successfully complete the requirements & paperwork
- Orientations are open to the public
- Spring classes begin January 19, 2016.

MERCED and LOS BANOS CAMPUS

Orientation dates and times are located at:

www.mccd.edu/alliedhealth

(Click on the Nurse Assistant link on the left side of the web page.)

ALLH-60 NURSE ASSISTANT

5.5 units: 3 hours lecture. 7.5 hours lab.

Limitation on enrollment: Orientation workshop; CPR card - Module A/C; negative TB screening test within past 6 months or negative chest x-ray within past year; DOJ fingerprint clearance; Penal Code Violations clearance. Advisories: READ-80, ENGL-84.

The course provides clinical instruction and practice of basic nursing skills required of nursing assistants employed in skilled nursing facilities and extended care facilities.

MERCED

6150	Th	05:30p-08:20p	Reid E	AHC-130
	& F	07:30a-03:25p	Reid E	HOSP
	Section 6150 is	held at LaSierra	Care Center	2424 M St., Merced
	and includes a 3	30 minute lunch.		

6151	Th	05:30p-08:20p	Reid E	AHC-130
	& F	07:30a-03:25p	Dickens A	HOSP
	Section 6151	is held at LaSierra	Care Center 24	424 M St., Merced
	and includes a	a 30 minute lunch.		

LOS BANOS

4036	T	05:00p-07:50p	Lima B	LB-B-138
	& S	06:30a-02:25p	Lima B	LB-B-138

Section 4036 Lab includes a 1/2 hour lunch.

Section 4036 Lab will meet from 01/21/16 to 02/07/16 in LB-B-138. Beginning 02/08/16 this section will meet at the New Bethany Skilled Nursing Facility; 1441 Berkeley Dr.; Los Banos.

Section 4036 Lab does not meet on 02/13/16, 03/26/16 and 04/02/16.

ALLH-67 MEDICAL TERMINOLOGY

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a study of general medical terminology -- diagnostic, operative, and symptomatic terms related to body systems -- with emphasis on proper spelling and pronunciation.

ONLINE/HYBRID

2378💻	ONLINE	Provencio G
OR	IENTATION:January	y 19, 2016; 05:30p-06:45p; COM-2.
IN-0	CLASS SESSIONS:	February 9, 23; March 22; April 19; May 10,
21.	05:30n_06:45n: AHI	C_130

MERCED

1714	M	02:00p-04:50p	Provencio G	AHC-130
1715	F	08:00a-10:50a	Alvarez C	AHC-124
6152	W	07:00p-09:50p	Barber R	AHC-124
LOS BAN	os	·		
8038	Т	07:00p-09:50p	Fragasso G	I B-B-107

AMERICAN SIGN LANGUAGE (ASLG)

ASLG-01 BEGINNING AMERICAN SIGN LANGUAGE

3 units: 3 hours lecture.

Prerequisite/Advisory: None.

This course is an introduction to understanding and signing American Sign Language and appreciating the basic elements of the deaf culture.

MERCED

1970	MW	03:30p-04:45p	Young Pfeiffer S	IAC-108
1802	TTh	03:30p-04:45p	Young Pfeiffer S	IAC-108
LOS BANG	os		•	
4041 WC	F	09:00a-11:50a	Young Pfeiffer S	LB-B-136

ANIMAL SCIENCE (ANSC)

ANSC-10 ELEMENTS OF ANIMAL SCIENCE

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a survey of the livestock industry, supply of animal products, and their uses in animal production. There is a special emphasis on the origin, characteristics, adaptation, and contributions of farm animals to the agriculture industry.

MERCED

1038 MWF 09:00a-09:50a Farao J AG-10

ANSC-12 LIVESTOCK BREEDING AND SELECTION

3 units: 3 hours lecture. Advisory: ENGL-85.

This course combines the study of basic genetic principles with the study of the anatomical and physiological aspects of reproduction as they relate to animal species significant to agriculture.

MERCED

1342 MWF 10:00a-10:50a Farao J AG-10

ANSC-16 HORSE HUSBANDRY

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This is a survey of the equine industry encompassing the evolution and role of the equine species throughout history, breed selection and development, nutrition, diseases, preventive health, reproductive management, basic horsemanship, and stabling alternatives.

MERCED

1092	TTh	12:00p-12:50p	Farao J	AG-11
	& T	01:00p-03:50p	Farao J	AG-11

ANSC-30 FITTING, SHOWING, AND MERCHANDISING LIVESTOCK

1.5 units: 1 hours lecture, 1.5 hours lab.

Advisory: ENGL-85.

This course is designed for students to develop skills in preparing and marketing beef cattle, sheep, swine, dairy cattle, and goats for competition at intercollegiate livestock competitions. Lessons in exhibiting the animals are given. The course may be repeated three times.

MERCED

1029 Th 01:00p-03:15p Farao J AG-11

ANTHROPOLOGY (ANTH)

ANTH-01 INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

Advisory: ENGL-01A.

This survey of physical anthropology deals with the study of man's biological heritage and physical variability. The fossil evidence and theories of early man's development will be covered.

1051	MWF	10:00a-10:50a	Buechler J	IAC-110
	& M	02:00p-04:50p	Buechler J	IAC-110
1053	MWF	11:00a-11:50a	Buechler J	IAC-110
	& W	02:00p-04:50p	Buechler J	IAC-110
6535	Т	07:00p-09:50p	Buechler J	IAC-110
	& Th	07:00p-09:50p	Buechler J	IAC-110

ANTH-02 SOCIOCULTURAL ANTHROPOLOGY

(C-ID ANTH 120) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisories: ENGL-85.

This course is an introduction to the study of human culture and the concepts, theories, and methods used in the comparative study of sociocultural systems.

MERCED

1056 TTh 12:30p-01:45p Gaugler C VOC-8 6005 IAC-110 W 07:00p-09:50p Arguelles M

LOS BANOS

8064 07:00p-09:50p Gaugler C LB-B-137

ANTH-10 SOUTHEAST ASIAN CULTURE: HMONG

(CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisories: ENGL-85.

This course surveys the basic ideas and social constructs of Southeast Asian Cultures, especially the cultures of the new Southeast Asian groups of people in California: Hmong, Mien, Lue, Lao, Cambodian, and Vietnamese

MERCED

6026 07:00p-09:50p ART-1 Vangay J

ARCHAEOLOGY (ARCH)

ARCH-01 INTRODUCTION TO ARCHAEOLOGY

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This class examines the historical, theoretical and methodological development of Archaeology and the role that scientific inquiry plays in understanding the past.

MERCED

07:00p-09:50p 6025 Arguelles M IAC-110

ARCH-01L FIELD ARCHAEOLOGY

1 unit: 3 hours lab. Advisories: ENGL-85.

This course provides the student with an opportunity to gain practical experience in archaeological field reconnaissance, archaeological site excavation, laboratory analysis of archaeological data and in the preparation of archaeological reports.

MERCED

9142 09:00a-04:25p Arguelles M IAC-110 Section 9142 is held from 02/06/16 to 04/16/16.

Section 9142 includes a one hour lunch break. Class will not be held on 02/13/16, 03/26/16, and 04/02/16.

ART (ART)

ART-01 ART HISTORY: ANCIENT THROUGH GOTHIC

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: ENGL-01A.

This course is a survey that examines the historical contexts of humanity through the development of art, architecture, painting, sculpture, and the minor arts, from pre-history through the Gothic period.

MERCED

MM 1959 02:00p-03:15p Salmon I ART-1 1723 TTh 03:30p-04:45p Benhissen L ART-1

ART-02 ART HISTORY: RENAISSANCE THROUGH 20TH CENTURY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: ENGL-01A.

This course is a survey that examines the historical context of humanity through the development of art, architecture, sculpture, painting and the applied arts from the Renaissance to the 20th Century.

MERCED

1017 MW11:00a-12:15p Disch S ART-1 6027 ART-1 Т 07:00p-09:50p Serpa B

LOS BANOS

4088 WC 09:00a-11:50a Donovan M LB-B-107

ART-06 ART OF THE 20TH CENTURY

(CSU breadth area C1) 3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: ENGL-01A.

This course is a survey of the prominent artists and art movements from Impressionism through Post-Modernism to today. Major works in painting, sculpture, architecture and the applied arts are covered.

MERCED

1907 11:00a-12:15p Barnett C ART-1

ART-12A SCULPTURE: 3-D FOUNDATIONS

(C-ID ARTS 101)

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This course is an introduction to the fundamentals of the sculpting process and the study of a variety of materials related to sculpture. Projects explore the elements and principles of 3-D design and the conceptual styles of realism to abstraction, both in the round and as bas-relief.

Art-12A requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials.

MERCED

MW 01:00p-03:15p 1058 Barnett C ART-4 6550 W 05:10p-10:00p Barnett C ART-4

ART-12B INTERMEDIATE SCULPTURE

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ART-12A.

Students will explore sculpture materials, methods, techniques, and create three-dimensional design projects related to intermediate-level course

Art-12B requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials.

MERCED

1059 MW 01:00p-03:15p Barnett C ART-4 6551 W 05:10p-10:00p Barnett C ART-4

ART-15 DESIGN: 2-D FOUNDATIONS

3 units: 2 hours lecture. 3 hours lab.

Advisory: ENGL-01A.

This is a foundation course for the study of the Visual Arts. Lectures and studio projects explore and analyze concepts and theories related to the elements and principles of design, including: line, shape, iconography, value, color, texture, space, time and motion, compositional substructures. unity, variety, balance, emphasis, rhythm, scale and proportion.

MERCED

1941 TTh 01:00p-03:15p Barnett C ART-4 6324 M 05:10p-10:00p Salmon I ART-4

ART-17A INTRODUCTION TO CERAMICS

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This course is an introduction to ceramic materials, concepts, and processes including basic design elements and principles, creative development, hand-building, throwing, glaze techniques, firing and ceramic terminology. Art-17A requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials

MERCED

1063	TTh	01:00p-03:15p	French S	ART-5
6032	Т	05:10p-10:00p	French S	ART-5
LOS BA	NOS			

8098 MW 05:30p-07:45p Caredio S **PACHS**

Section 8098 is located at Pacheco High School; Room K-1; 200 Ward Rd., Los Banos.

ART-17B INTERMEDIATE CERAMICS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ART-17A. Advisory: ENGL-85.

This is an intermediate course in ceramic pottery and sculpture design and construction, non-technical glaze composition, and kiln firing. Students pursue projects of individual interest.

ART-17B requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials.

MERCED

1325	TTh	01:00p-03:15p	French S	ART-5
6036	Т	05:10p-10:00p	French S	ART-5
LOS BAN	NOS			
8100	MW	05:30p-07:45p	Caredio S	PACHS

Section 8100 is located at Pacheco High School; Room K-1; 200 Ward Rd., Los Banos.

ART-23A INTRODUCTION TO PAINTING

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This course is an introduction to the principles, elements, and practices of painting in oil and acrylic medium.

MERCED

1039	MW	10:30a-12:45p	Benhissen L	ART-6
6291	TTh	07:30p-09:45p	Kirksey R	ART-6

ART-23B INTERMEDIATE PAINTING

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ART-23A. Advisory: ENGL-85.

This course is an exploration of artistic concepts, styles, and creative expression related to intermediate-level painting, focusing on complex subject matter and concepts using a variety of subjects, techniques, and methodologies.

MERCED

1040	MW	10:30a-12:45p	Benhissen L	ART-6
6292	TTh	07:30p-09:45p	Kirksey R	ART-6

ART-24A DRAWING I

(C-ID ARTS 110)

3 units: 2 hours lecture, 3 hours lab.

Prerequisite/Advisory: None.

This course is an introduction to the principles, theories, and techniques of drawing and composition. Students will explore foundation-level concepts while surveying materials used in drawing as an art form, as well as the history of their development.

MERCED

1066	MW	01:00p-03:15p	Serpa B	ART-6
1731	MW	08:00a-10:15a	Disch S	ART-6
1904	TTh	01:00p-03:15p	Benhissen L	ART-6
1858	Sat	09:00a-01:50p	Whatley L	ART-6
6048	TTh	05:00p-07:15p	Kirksey R	ART-6
LOS BAN	IOS			
4104	TTh	02:00p-04:15p	Donovan M	LB-B-101

ART-24B INTERMEDIATE DRAWING

(C-ID ARTS 205)

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ART-24A.

This course is an exploration of artistic concepts, styles, and creative expression related to intermediate-level drawing, focusing on complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies.

MERCED

1295	MW	01:00p-03:15p	Serpa B	ART-6
1732	MW	08:00a-10:15a	Disch S	ART-6
1296	TTh	01:00p-03:15p	Benhissen L	ART-6
1860	Sat	09:00a-01:50p	Whatley L	ART-6
6050	TTh	05:00p-07:15p	Kirksey R	ART-6
LOS BAN	IOS		-	
4106	TTh	02:00p-04:15p	Donovan M	LB-B-101

ART-26A INTRODUCTION TO FIGURE DRAWING

(C-ID ARTS 200)

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This course is an introduction to drawing the human figure from observation using a wide variety of drawing media and techniques.

MERCED

6062 05:10p-10:00p Benhissen L ART-6

ART-26B INTERMEDIATE FIGURE DRAWING

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ART-26A. Advisory: ENGL-85.

Exploration of artistic concepts, styles, and creative expression related to intermediate-level figure drawing, focusing on complex composition and concepts using a variety of color drawing mediums, techniques, and methodologies.

MERCED

05:10p-10:00p 6064 Benhissen L ART-6

DIGITAL ART (ARTD)

ARTD-40A INTRODUCTION TO DIGITAL ART

(CSU breadth area C1) (IGETC area 3A) [CILC area A,B,D,E,G]

3 units: 2 hours lecture, 3 hours lab.

Advisory: AOM-50A; ENGL-85.

The studio survey course introduces fundamental raster and vector artwork concepts and manipulation processes.

ARTD-40Arequires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

1430 MW10:30a-12:45p Perlin A ART-8

ARTD-40B INTERMEDIATE DIGITAL ART

(CSU breadth area C1) (IGETC area 3A) [CILC area A,B,D,E,G] 3 units: 2 hours lecture, 3 hours lab.

Advisories: AOM-50A; ART-15, ART-24A; ARTD-40A; ENGL-85.

This studio course continues to develop creative thinking ability, the exploration of design elements & composition, and imaginative technical ability through the use of bitmap and vector software programs.

ARTD-40B requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

1861 MW 01:00p-03:15p Perlin A ART-8

ARTD-41A INTRODUCTION TO GRAPHIC DESIGN

[CILC area A,B,D,E,G]

3 units: 2 hours lecture, 3 hours lab.

Advisory: AOM-50A; ENGL-85.

This course provides an introduction to graphic design and the visual communication arts

ARTD-41A requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

Т 6202 05:10p-10:00p Perlin A ART-8

ARTD-41B INTERMEDIATE GRAPHIC DESIGN

[CILC area A,B,D,E,G]

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ARTD-41A. Advisory: AOM-50A; ENGL-85.

The course promotes creative thinking in intermediate level graphic design and the visual communication arts.

ARTD-41B requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

6203 05:10p-10:00p Perlin A ART-8

ARTD-45A MULTIMEDIA I: INTRODUCTION TO WEB DESIGN AND **ANIMATION**

3 units: 2 hours lecture. 3 hours lab.

Limitation on enrollment: Limited to the number of licenses available. Advisories: AOM-50A; ART-24A; ENGL-01A.

This studio course imparts a thorough foundation in creative Adobe Flash digital media production for the web. Indispensable basic typographic, color, illustration, animation, inter-activity, layout, and sound design concepts feature strongly in the class.

MERCED

01:00p-03:15p 1654 MW Perlin A ART-8

ASTRONOMY (ASTR)

ASTR-01 PRINCIPLES OF ASTRONOMY

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This is a basic course studying the principles of astronomy beginning with the solar system and continuing through the Milky Way Galaxy and the galaxies beyond.

MERCED

6424 M 07:00p-09:50p Pourtarvirdi Z SCI-110 Section 6424 requires observation nights. 6094 **\$ WC** Th 07:00p-09:50p SCI-110 Davies R

ASTR-01L INTRODUCTORY ASTRONOMY LABORATORY

(CSU breadth area B1/B3) (IGETC area 5C)

1 unit: 3 hours lab.

One-way corequisite: ASTR-01. Advisories: ENGL-85; MATH-81.

This is a basic course in astronomy providing laboratory experience and opportunity for observation of the night sky.

MERCED

1255 11:00a-01:50p SCI-105 Davies R \// 6013 07:00p-09:50p Pourtarvirdi Z SCI-105

ATHLETICS (ATHL)

ATHL-01A INTERCOLLEGIATE BASEBALL

3 units: 10 hours lab.

Limitation on enrollment: This is a varsity team sport requiring coach's or academic athletic advisor's approval.

This is a course teaching theory, practice and game performance of competitive baseball. This course may be repeated three times.

MERCED

1936 MTWTh 02:00p-04:05p Pedretti C **BBF** & F 02:00p-02:50p Pedretti C **BBF**

ATHL-01B INTERCOLLEGIATE BASKETBALL

1.5-3 units: 5-10 hours lab.

Limitation on enrollment: This is a varsity team sport requiring coach's or academic athletic advisor's approval. Advisory: KINE-13.

This course teaches theory, practice and game performance of competitive basketball. This course may be repeated three times.

MERCED

Men's Basketball

MTWTh 02:00p-04:15p GYM-1 9600 Russell W Section 9600 is held from 01/19/16 to 03/18/16.

Women's Basketball

DAILY 12:00p-01:50p Huddleston A GYM-1 Section 9601 is held from 01/19/16 to 03/18/16.

ATHL-01G INTERCOLLEGIATE SWIMMING

3 units: 10 hours lab.

Limitation on enrollment: This is a varsity team sport requiring coach's or academic athletic advisor's approval.

This course teaches theory, practice and game performance of the competitive sport. This course may be repeated three times.

MERCED

Men's Swimming

1606 DAILY 01:00p-02:50p McCall S POOL Women's Swimming

DAILY 04:00p-05:50p Umemura K **POOL**

ATHL-01I INTERCOLLEGIATE TRACK AND FIELD

3 units: 10 hours lab.

Limitation on enrollment: This is a varsity team sport requiring coach's or academic athletic advisor's approval.

This is a course teaching theory, practice, and game performance of the designated competitive sport. This course may be repeated three times. **MERCED**

DAILY 1609 03:00p-04:50p **STAD** Foy L

ATHL-01K INTERCOLLEGIATE SOFTBALL

3 units: 180 hours lab TBA.

Limitation on enrollment: This is a varsity team sport requiring coach's or academic athletic advisor's approval. Advisory: KINE-13.

This course teaches theory, practice and game performance of the competitive softball. This course may be repeated three times.

MERCED

1610 DAILY 02:00p-03:50p McGhee S SBF

Section 6094 requires observation nights.

ATHL-03 ATHLETIC CONDITIONING

2 units: 6 hours lab.

Limitation on enrollment: This is varsity athletic team conditioning course that requires coach's or academic athletic adviser's signature. Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This class is designed to prepare athletes for athletic competition. Different training techniques will be used including: functional training, core training, plyometrics, and strength training. This course may be repeated three times.

MERCED

1918	MTWTh	06:30a-07:45a	Umemura K	POOL	
1615	DAILY	12:00p-12:50p	McCall S	POOL	
1687	MWF	12:00p-01:50p	Devine N	FHA	
1612	MTWTh	02:00p-03:15p	Casey R	FHA	
1613	MTWTh	04:00p-05:15p	Casey J	GYM-1	
1799	MTWTh	04:00p-05:15p	McGhee S	FHA	
1611	MTWTh	04:15p-05:30p	Pedretti C	FHA	
6113	MTWTh	05:30p-06:45p	Foy L	FHA	
1 unit: 54 tota	al hours lab	0.			
9168	DAILY	09:00a-02:10p	Huddleston A	FHA	
Section 9168 is held from 12/28/15 to 01/11/16.					
9317	DAILY	02:00p-07:10p	Russell W	FHA	
Section 9317 is held from 12/28/15 to 01/11/16.					
9118	DAILY	03:00p-08:10p	Devine N	FHA	
Section	9118 is he	eld from 12/28/15 to	01/11/16.		

ATHL-13 ADVANCED BASKETBALL

.5-1 units: 1.5-3 hours lab.

Limitation on enrollment: This is a varsity team off-season conditioning course that requires coach's or academic athletic adviser's signature. This course offers the more advanced student the opportunity to develop and improve fundamental skills involved in basketball, such as, ball handling, shooting, defensive and offensive tactics, and physical

MERCED

9127	MWF	12:00p-01:50p	Huddleston A	GYM-1
Section	on 9127 is l	neld from 03/21/16 t	o 05/27/16.	
9184	MWTh	02:00p-03:50p	Russell W	GYM-1
Section	on 9184 is l	neld from 03/21/16 t	o 05/27/16.	

ATHL-36B THEORY AND ANALYSIS OF BASKETBALL

endurance. This course may be repeated three times.

1 unit: 1 hour lecture.

Advisory: ENGL-85; KINE-13.

This course presents the fundamental knowledge of basketball through techniques of lecture, discussions, and video analysis.

MERCED

9133	TTh	05:30p-06:20p	Russell W	GYM-1
	Section 9133 is h	eld from 01/19/16	to 03/18/16.	

AUTOMOTIVE TECHNOLOGY (AUTO)

AUTO-04 AUTOMOTIVE MECHANICS

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-80 or MATH-85.

This class is designed for students without prior experience in automotive mechanics. I

MERCED

1915	MW	04:30p-05:45p	Lacey C	AG-10
6126	M	07:00p-09:50p	Staff	IT-4A
6381	W	07:00p-09:50p	Lacev C	IT-4A

AUTO-32 WHEEL ALIGNMENT AND SUSPENSION

4 units: 3 hours lecture, 3 hours lab.

Advisories: AUTO-04, AUTO-63; ENGL-85; MATH-80, MATH-85.

This course is designed to provide the technical knowledge and experience required for aligning and servicing suspension systems on modern automobiles.

MERCED

1920 WC	MW	02:00p-04:50p	Weepers M	IT-4B
Sectio	n 1920 re	equires a \$10 Lab Ma	nual.	
6143 WC	MW	07:00p-09:50p	Weepers M	IT-4B
Section 6143 requires a \$10 Lab Manual.				

AUTO-36 AUTOMOTIVE MANUAL TRANSMISSIONS AND DRIVE TRAINS

4 units: 3 hours lecture. 3 hours lab.

Advisories: AUTO-04; ENGL-85; MATH-80, MATH-85.

This course is designed for the student without any prior experience in standard transmissions or drive axles. The class will provide technical information required for understanding and repairing of manual transmissions and drive trains.

MERCED

1185 WC	TTh	02:00p-04:50p	Weepers M	IT-4B
Section	1185 requ	ires a \$10 Lab Manu	ıal.	

AUTO-42 AUTOMOTIVE ELECTRICAL SYSTEMS

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: AUTO-63. Advisories: AUTO-04; ENGL-85, MATH-80 or MATH-85.

This course covers automotive electrical systems and includes a review of electron theory, magnetism, and semiconductors. The student will acquire technical and working knowledge of starting, charging and ignition systems and components.

MERCED

1224 **WC** MW 10:00a-12:50p Gregory A IT-4B Section 1224 requires a \$10 Lab Manual.

AUTO-44 AUTOMOTIVE AIR CONDITIONING, HEATING SYSTEM, COOLING SYSTEM

4 units: 3 hours lecture, 3 hours lab.

Advisories: AUTO-04; ENGL-85; MATH-80, MATH-85.

This is a basic course in the principles of operation of automotive air conditioning, heating system, and cooling system.

MERCED

1511 WC MW 02:00p-04:50p Gregory A IT-4A Section 1511 requires a \$10 Lab Manual.

AUTO-47 ENGINE PERFORMANCE

2 units: 1 hours lecture, 3 hours lab.

Prerequisites: AUTO-42, AUTO-43. Advisories: ENGL-85; MATH-80 or MATH-85.

This course is a study in the diagnosis of automotive electrical and computer controlled fuel and ignition systems. The course will cover charging and starting circuits, computer controlled fuel injection and ignition systems and emissions control devices.

MERCED

6105 **WC** M 05:30p-09:20p Gregory A IT-3

AUTO-48A SPECIAL PROBLEMS IN AUTOMOTIVE TRANSMISSIONS AND DRIVE TRAINS

2 units: 6 hours lab.

Prerequisite: AUTO-36, or AUTO-46 and AUTO-63. Advisories: ENGL-85; MATH-80 or MATH-85.

This course is designed to permit the student to gain additional hands on experience in areas covered in the objectives of AUTO-36 or AUTO-46. This course will help prepare the student for employment in the automotive repair industry with entry-level skills.

MERCED

1264 TTh 02:00p-04:50p Weepers M IT-4B

AUTO-48B SPECIAL PROBLEMS IN ENGINE PERFORMANCE

2 units: 6 hours lab.

Prerequisite: AUTO-47. Advisories: ENGL-85.

This course is designed to permit the student to gain additional hands on experience in areas covered in the objectives of AUTO-47.

6139 **WC** TTh 07:00p-09:50p Gregory A IT-4A

AUTO-48D SPECIAL PROBLEMS IN AUTOMOTIVE SUSPENSIONS

2 units: 6 hours lab.

Prerequisite: AUTO-32, AUTO-63. Advisories: ENGL-85; MATH-80 or MATH-85.

This course is designed to permit the student to gain additional hands on experience in areas covered in the objectives of AUTO-32. The course will help prepare the students for employment in the trade with entry-level skills.

MERCED

1181	MW	02:00p-04:50p	Weepers M	IT-4B
6088	MW	07:00p-09:50p	Weepers M	IT-4B

AUTO-48F SPECIAL PROBLEMS IN AUTO BODY REPAIR AND PAINTING

1.5-2.0 units: 4.5-6 hours lab.

Prerequisite: AUTO-50. Advisories: WELD/MECH-06, ENGL-85; MATH-80 or MATH-85.

The course will provide the student additional time to develop and complete techniques, concepts and skills learned in AUTO 50 (Auto Body Repair and Painting).

MERCED

6134 MW 05:30p-08:20p Hiser R PS-2

AUTO-51 ADVANCED AUTO BODY REPAIR AND REFINISHING

4 units: 2 hours lecture, 6 hours lab.

Prerequisite: AUTO-50. Advisories: ENGL-85; MATH-80 or MATH-85. This course involves repairing and refinishing of vehicles with body and finish damage. Vehicle panel repair or replacement through proper tools and equipment will be covered.

MERCED

6018 TTh 05:30p-09:20p Hiser R IT-3

AUTO-55 AUTOMOTIVE EMISSIONS LEVEL 1 AND 2 TRAINING

5 units: 4.5 hours lecture, 1.5 hours lab.

Prerequisite: AUTO-47. Advisories: ENGL-85; MATH-80 or MATH-85. This course is designed to provide students with knowledge and skills necessary to perform Smog Check Inspections.

MERCED

6046 **WC** TTh 07:00p-09:50p Gregory A IT-4A Section 6046 requires a \$10 Lab Manual.

AUTO-63 BASIC AUTOMOTIVE ELECTRONICS FOR TECHNICIANS

4 units: 3 hours lecture, 3 hours lab.

Advisories: MATH-80 or MATH-85: ENGL-85.

This course is designed to provide the automotive students with a strong background in basic electrical concepts.

MERCED

1841 WC	TTh	08:00a-10:50a	Weepers M	IT-4B
Section	1841 i	requires a \$10 Lab Mar	nual.	
6566 WC	TTh	07:00p-09:50p	Maxwell G	IT-4B
Section 6566 requires a \$10 Lab Manual.				

AUTO-66 AUTOMOTIVE PARTS AND SERVICE ADVISING

3 units: 2.5 hours lecture, 1.5 hours lab.

Prerequisite: AUTO-04. Advisories: ENGL-85; MATH-80 or MATH-85. This course will cover the duties and responsibilities of automotive parts and service advisors working at independent and dealership-based stores.

MERCED

6253 T 05:30p-09:20p Woodall D AG-10

BIOLOGY (BIOL)

BIOL-01 GENERAL BIOLOGY FOR NON-MAJORS

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

Limitation on enrollment: This course is not open to students having a C or better in BIOL-04A. Prerequisite: ENGL-85.

This is an introductory-level course designed for non-majors. Areas stressed include the origin of life, structure and function of cells, basic processes of life, reproduction, ecology, microbiology, evolution, classification, genetics, and metabolic processes.

MERCED	į
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MEKCED				
1548	MWF	10:00a-10:50a	Coburn C	SCI-111
	& M	11:00a-01:50p	Kolster M	SCI-112
1549	MWF	10:00a-10:50a	Coburn C	SCI-111
	& W	11:00a-01:50p	Padron-Livermore	SCI-112
1552	MWF	10:00a-10:50a	Coburn C	SCI-111
	& F	11:00a-01:50p	Padron-Livermore	SCI-112
1553	MWF	11:00a-11:50a	Crombie K	SCI-111
	& M	08:00a-10:50a	Kolster M	SCI-112
1556	MWF	11:00a-11:50a	Crombie K	SCI-111
	& W	08:00a-10:50a	Padron-Livermore	SCI-112
1558	MWF	11:00a-11:50a	Crombie K	SCI-111
	& F	08:00a-10:50a	Staff	SCI-112
1559 SI	MW	12:00p-01:15p	Estrella C	SCI-111
	& M	02:00p-04:50p	Kolster M	SCI-112
1564 SI	MW	12:00p-01:15p	Estrella C	SCI-111
	& W	02:00p-04:50p	Estrella C	SCI-112
1568	TTh	09:30a-10:45a	Modafferi E	SCI-111
	& T	11:00a-01:50p	Modafferi E	SCI-112
1569	TTh	09:30a-10:45a	Modafferi E	SCI-111
	& Th	11:00a-01:50p	Crombie K	SCI-112
1570	TTh	11:00a-12:15p	White S	SCI-111
	& T	08:00a-10:50a	White S	SCI-112
1571	TTh	11:00a-12:15p	White S	SCI-111
	& Th	08:00a-10:50a	White S	SCI-112
1572	TTh	12:30p-01:45p	White S	SCI-111
	& T	02:00p-04:50p	Keller S	SCI-112
1574	TTh	12:30p-01:45p	White S	SCI-111
	& Th	02:00p-04:50p	Bergman R	SCI-112
1460	S	09:00a-11:50a	Staff	SCI-111
	& S	01:00p-03:50p	Staff	SCI-112
6096	MW	05:30p-06:45p	Bradley C	SCI-111
	& M	07:00p-09:50p	Bradley C	SCI-112
6098	MW	05:30p-06:45p	Bradley C	SCI-111
	& W	07:00p-09:50p	Bradley C	SCI-112
6131	TTh	05:30p-06:45p	Goodfellow K	SCI-111
	& T	07:00p-09:50p	Goodfellow K	SCI-112
6132	TTh	05:30p-06:45p	Goodfellow K	SCI-111
	& Th	07:00p-09:50p	Goodfellow K	SCI-112
LOS BANO	S			
4132 WC	TTh	12:30p-01:45p	Schroeder K	LB-A-103
	& T	09:00a-11:50a	Schroeder K	LB-B-102
4134 WC	TTh	12:30p-01:45p	Schroeder K	LB-A-103
	& T	02:30p-05:20p	Schroeder K	LB-B-102
4136 WC	TTh	12:30p-01:45p	Schroeder K	LB-A-103
	& Th	02:30p-05:20p	Schroeder K	LB-B-102

BIOL-02 HUMAN BIOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

Limitation on enrollment: This course is not open to students having a C or better in BIOL-04A. Prerequisite: ENGL-85.

This course is an introduction to the principles of biology with an emphasis on humans.

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	MERCED	MERCED						
	1974	MWF	11:00a-11:50a	Macias M	VOC-140			
		& M	08:00a-10:50a	Igo M	SCI-113			
	1975	MWF	11:00a-11:50a	Macias M	VOC-140			
		& W	08:00a-10:50a	Macias M	SCI-113			
	1976	MWF	11:00a-11:50a	Macias M	VOC-140			
		& F	08:00a-10:50a	Patron-Livermore	SCI-113			
	1981	TTh	12:30p-01:45p	Coburn C	SCI-208			
		& T	02:00p-04:50p	Coburn C	SCI-115			
	1982	TTh	12:30p-01:45p	Coburn C	SCI-208			
		& Th	02:00p-04:50p	Coburn C	SCI-115			
	1408	S	09:00a-11:50a	Staff	SCI-115			
		& S	01:00p-03:50p	Staff	SCI-115			
	6438	TTh	05:30p-06:45p	Bergman R	SCI-208			
		& T	07:00p-09:50p	Bergman R	SCI-115			
	6439	TTh	05:30p-06:45p	Bergman R	SCI-208			
		& Th	07:00p-09:50p	Bergman R	SCI-115			
LOS BANOS								
	8138 WC	MW	05:30p-06:45p	Schroeder K	LB-A-103			
		& M	02:00p-04:50p	Schroeder K	LB-B-102			
	8140 WC	MW	05:30p-06:45p	Schroeder K	LB-A-103			

BIOL-04A FUNDAMENTALS OF BIOLOGY: THE CELL AND EVOLUTION

07:00p-09:50p

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

& W

Prerequisites: CHEM-04A; MATH-C. Advisories: BIOL-01 or BIOL-02; ENGL-85

Schroeder K

LB-B-102

This course is a study of the principles of biology. Areas of study will include aspects of the philosophy of science, the chemistry of life, the cell and cellular organization, biological membranes, energy transfer including photosynthesis and cellular metabolism, mitosis/meiosis, and molecular biology.

MERCED

1104	S WC	TTh	09:30a-10:45a	Albano V	SCI-110
	SI	& M	02:00p-04:50p	Staff	SCI-113
1106	WC	TTh	09:30a-10:45a	Albano V	SCI-110
	SI	& W	02:00p-04:50p	Staff	SCI-113
1227 \$	WC	TTh	09:30a-10:45a	Albano V	SCI-110
	SI	& M	11:00a-01:50p	Albano V	SCI-113

BIOL-04B DIVERSITY OF LIFE: MORPHOLOGY AND PHYSIOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

5 units: 3 hours lecture, 6 hours lab.

Prerequisite: BIOL-04A. Advisories: BIOL-01 or BIOL-02; ENGL-85.

This course is the second semester of a two-semester sequence of general biology for biology majors.

MERCED

1111 \$ WC	MWF	11:00a-11:50a	Estrella C	SCI-206
	& TTh	08:00a-10:50a	Estrella C	SCI-113

Section 1111 includes two required field trips. Transportation will be provided. Should you choose to drive yourself, parking and entrance fees may apply up to \$20.00. Meals on field trips are the student's responsibility.

BIOL-06 ENVIRONMENTAL SCIENCE

(CSU breadth area B2) (IGETC area 5B)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This introductory course examines Earth as an ecosystem composed of biological, chemical, and physical processes with emphasis on man's impact on the planet.

ONLINE/HYBRID

2390 ■ ONLINE Latham E

CONTACT: <u>latham.r@mccd.edu</u>; (209) 386-6728; Office LB-B-133, Los Banos Campus.

COMMENTS: All enrolled students must log on to the class using the Blackboard log-in page within the first 3 days of the class starting or may be dropped from the course. Students on the waitlist must email the instructor within the first 3 days of the class START date or they will be dropped from the waitlist. Instructor has office hours in Los Banos.

MERCED

1180	MWF	10:00a-10:50a	Kolster M	VOC-140
DELHI				
7730	M	06:00p-08:50p	Menke B	DELH-K1

Section 7730 is held at Delhi High School; Building K, Room 1; 16881 West Schendel Avenue; Delhi.

MARIPOSA

7803 W 06:30p-09:20p Kolster M MARI-59 Section 7806 is held at Mariposa High School; 5074 Old Highway North; Mariposa.

BIOL-16 GENERAL HUMAN ANATOMY

(C-ID BIOL 110B) (CSU breadth area B2/B3) (IGETC area 5B/5C) 4 units: 2 hours lecture, 6 hours lab.

Prerequisite: BIOL-01 or BIOL-02 or BIOL-4A; ENGL-85.

This course is an intensive study of the structure of the human body. Consideration is given to the skeletal, muscular, circulatory, respiratory, digestive, excretory, reproductive, and nervous systems. Special emphasis is placed on the needs of students majoring in biology, nursing, physical education, and medical sciences.

1231	TTh	12:00p-12:50p	Igo M	SCI-205
	& TTh	08:00a-10:50a	Igo M	SCI-116
1043	TTh	01:00p-01:50p	Keller S	SCI-110
	& MWF	07:00a-08:50a	Keller S	SCI-116
1044	TTh	01:00p-01:50p	Keller S	SCI-110
	& MWF	09:00a-10:50a	Keller S	SCI-116
1458	TTh	01:00p-01:50p	Keller S	SCI-110
	& MWF	12:00p-01:50p	Keller S	SCI-116
6033	MW	05:30p-06:20p	Crombie K	SCI-204
	& MW	02:00p-04:50p	Crombie K	SCI-116
6440	MW	05:30p-06:20p	Crombie K	SCI-204
	& MW	06:30p-09:20p	Crombie K	SCI-116
6021	TTh	05:30p-06:20p	Touma C	SCI-204
	& TTh	02:00p-04:50p	Touma C	SCI-116
6022	TTh	05:30p-06:20p	Touma C	SCI-204
	& TTh	06:30p-09:20p	Touma C	SCI-116
LOS BANO	S			
4144 WC	TTh	01:00p-01:50p	Latham E	LB-B-106
	& TTh	09:00a-11:50a	Latham E	LB-B-104
4146 WC	TTh	01:00p-01:50p	Latham E	LB-B-106
	& TTh	02:00p-04:50p	Latham E	LB-B-104

BIOL-18 PRINCIPLES OF PHYSIOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisites: BIOL-01 or BIOL-02 or BIOL-04A or BIOL-16; CHEM-02A; ENGL-85; MATH-C.

This course is a general lecture and laboratory course in human physiology, including a study of blood and circulation, respiration, muscle activity, endocrine glands, digestion, excretion, and the functions and activities of the brain, nerves, and sense organs.

MERCED

1360	MWF	08:00a-08:50a	Coburn C	SCI-111
	& T	08:00a-10:50a	Coburn C	SCI-115
1362	MWF	08:00a-08:50a	Coburn C	SCI-111
	& Th	08:00a-10:50a	Coburn C	SCI-115
1693 \$ WC	MWF	12:00p-12:50p	Igo M	SCI-202
	& M	02:00p-04:50p	Igo M	SCI-115
1694 \$ WC	MWF	12:00p-12:50p	Igo M	SCI-202
	& W	02:00p-04:50p	Igo M	SCI-115
6353 \$ WC	MW	05:30p-06:45p	Conte D	SCI-208
	& M	07:00p-09:50p	Conte D	SCI-115
6422 \$ WC	MW	05:30p-06:45p	Conte D	SCI-208
·	& W	07:00p-09:50p	Conte D	SCI-115

BIOL-20 MICROBIOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 2 hours lecture, 6 hours lab.

Prerequisite: BIOL-01 or BIOL-02 or BIOL-04A; ENGL-85. Advisories: CHEM-02A.

This is an introductory course familiarizing students with basic laboratory techniques and fundamental topics of microbiology.

MERCED

1377	MW	11:00a-11:50a	Modafferi E	SCI-114
	& MW	08:00a-10:50a	Modafferi E	SCI-114
1108	TTh	12:00p-12:50p	Macias M	SCI-110
	& TTh	08:00a-10:50a	Macias M	SCI-114
1109	TTh	12:00p-12:50p	Macias M	SCI-110
	& TTh	02:00p-04:50p	Macias M	SCI-114
6101 \$ WC	MW	05:30p-06:20p	Vierra S	SCI-202
	& MW	06:30p-09:20p	Vierra S	SCI-114
6441 \$ WC	MW	05:30p-06:20p	Vierra S	SCI-202
	& MW	02:00p-04:50p	Vierra S	SCI-114
LOS BANOS				
4148 WC	MW	11:00a-11:50a	Latham E	LB-B-137
	& MW	01:00p-03:50p	Latham E	LB-B-104

BIOL-33 BIOTECHNOLOGY II: ADVANCED LABORATORY TECHNIQUES AND THEORY

4 units: 2 hours lecture, 6 hours lab.

Prerequisite: BIOL-09, BIOL-32. Advisories: BIOL-20; ENGL-85; MATH-81

An advanced course on techniques in biotechnology. This course is designed to build upon the skills developed in Biology 31.

1272 \$ WC	WF	11:00a-11:50a	Albano V	SCI-115
	& WF	08:00a-10:50a	Albano V	SCI-115

BIOL-50 SURVEY OF ANATOMY AND PHYSIOLOGY

3 units: 3 hours lecture.

Prerequisite: ENGL-85.

This is a course in basic anatomy and physiology of the human body. It is designed as an elementary course for students with limited background in science or biology.

MERCED

1048	MWF	01:00p-01:50p	Staff	SCI-208
1049	TTh	08:00a-09:15a	Staff	SCI-111

BUSINESS (BUS)

BUS-10 INTRODUCTION TO BUSINESS

3 units: 3 hours lecture.

Advisory: CPSC-30; ENGL-85.

This survey course is an overview of all aspects involved in business. It covers economic foundations, types of business organizations, marketing, money and banking, and finance.

ONLINE/HYBRID

2307 ■ ONLINE Haugen A

COMMENTS: Students must log into the course or contact the instructor at haugen.a@mccd.edu within the first five days of semester to avoid being dropped.

ORIENTATION: Required for first-time online students enrolled in this class. Wednesday, January 20, 2016; 12:00p-12:50p; COM-02. Orientation not required for students already familiar with Blackboard. Access code from the publisher is required. You may buy the bundle from the bookstore or the access code/e-book directly from McGraw Hill.

MERCED

1118	MW	09:30a-10:45a	Pistoresi J	VOC-37
1203	TTh	09:30a-10:45a	Haugen A	VOC-37
1566	TTh	12:30p-01:45p	Staff	VOC-37
6226	Т	05:30p-08:20p	Skunca J	VOC-37

BUS-18A BUSINESS LAW

(C-ID BUS 125)

4 units: 4 hours lecture.

Advisories: BUS-10; ENGL-85.

This course is a study of legal principles that govern the conduct of business.

MERCED

1327	MW	02:00p-03:50p	Fritz K	VOC-37		
1575	MW	08:00a-09:50a	Thompson S	AHC-124		
1114	TTh	10:00a-11:50a	Fritz K	AHC-128		
6103	M	05:30p-09:20p	Fritz K	VOC-37		
LOS BANOS						
8176 WC	MW	07:00n-08:50n	Staff	I B-B-107		

BUS-35 MONEY MANAGEMENT

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-80.

This course offers instruction in basic financial, career and life planning.

ONLINE/HYBRID

2301 ONLINE Haugen A

COMMENTS: Students must log into the course or contact the instructor at haugen.a@mccd.edu within the first five days of semester to avoid being dropped.

ORIENTATION/INCLASS SESSION: MANDATORY ATTENDANCE; Thursday, January 21, 2016; 05:30p-08:20p; COM-02.

COMMENTS: Section 2301 requires online homework. Access code from the publisher is required. You may buy the bundle from the bookstore or the access code/e-book directly from McGraw Hill.

MERCED

1115 **\$ WC** TTh 11:00a-12:15p Haugen A VOC-37 Section 1115 requires online homework. Access code from the publisher is required. You may buy the bundle from the bookstore or the access code/e-book directly from McGraw Hill.

6106 **\$ WC** Th 05:30p-08:20p Verrinder J VOC-38 Section 6106 requires online homework. Access code from the publisher is required. You may buy the bundle from the bookstore or the access code/e-book directly from McGraw Hill.

LOS BANOS

8180 **WC** T 07:00p-09:50p Snipes R LB-B-134

BUS-43 BUSINESS COMMUNICATION

3 units: 3 hours lecture.

Advisory: AOM-50B or CPSC-30; AOM-60 or ENGL-85.

This course covers the business writing patterns of routine, persuasive, and negative messages. Students learn the basic training in listening, speaking, and non-verbal communication in order to develop the skills needed in everyday communication in business.

MERCED

1008 MW 11:00a-12:15p VOC-115

CHEMISTRY (CHEM)

CHEM-02A INTRODUCTORY CHEMISTRY

(CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: MATH-C. Advisories: ENGL-85.

This is an introduction to the general principles of inorganic chemistry, atomic and molecular structure, states of matter, solutions, and radioactivity. The class is designed for students majoring in liberal studies; nursing or agriculture.

Ν	Λ	Е	R	C	Е	D
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1131 \$ WC	MWF	09:00a-09:50a	Dawson D	SCI-110
SI	& T	08:00a-10:50a	Dawson D	SCI-109
1153 \$ WC	MWF	09:00a-09:50a	Dawson D	SCI-110
SI	& Th	08:00a-10:50a	Staff	SCI-109
1154 \$ WC	MWF	09:00a-09:50a	Dawson D	SCI-110
SI	& W	11:00a-01:50p	Issavi H	SCI-109
1155 \$ WC	MWF	11:00a-11:50a	Dawson D	SCI-110
•	& T	02:00p-04:50p	Dawson D	SCI-109
1156 \$ WC	MWF	11:00a-11:50a	Dawson D	SCI-110
	& W	08:00a-10:50a	Issavi H	SCI-109
1157 \$ WC	MWF	11:00a-11:50a	Dawson D	SCI-110
	& F	08:00a-10:50a	Staff	SCI-109
1256 \$ WC	MWF	01:00p-01:50p	Dawson D	SCI-110
	& M	02:00p-04:50p	Staff	SCI-109
1158 \$ WC	MWF	01:00p-01:50p	Dawson D	SCI-110
	& W	02:00p-04:50p	Dawson D	SCI-109
1159 \$ WC	MWF	01:00p-01:50p	Dawson D	SCI-110
	& Th	02:00p-04:50p	Fregene P	SCI-109
1160 \$ WC	TTh	08:00a-09:15a	Fregene P	SCI-110
	& T	11:00a-01:50p	Fregene P	SCI-109
1188 \$ WC	TTh	08:00a-09:15a	Fregene P	SCI-110
	& Th	11:00a-01:50p	Fregene P	SCI-109
6117 \$ WC	MW	05:30p-06:45p	Staff	SCI-110
	& M	07:00p-09:50p	Staff	SCI-109
6118 \$ WC	MW	05:30p-06:45p	Staff	SCI-110
	& W	07:00p-09:50p	Staff	SCI-109
6119 \$ WC	TTh	05:30p-06:45p	Giagou T	SCI-110
	& T	07:00p-09:50p	Giagou T	SCI-109
6041 \$ WC	TTh	05:30p-06:45p	Giagou T	SCI-110
LOS BANOS	& T	07:00p-09:50p	Giagou T	SCI-109
		10.20- 01.45-	Ciniamand D	LD A 400
4192 \$ WC	MW & W	12:30p-01:45p 02:00p-04:50p	Sigismond D Sigismond D	LB-A-103 LB-B-105
4194 \$ WC			•	
4194 7 WC	MW & W	12:30p-01:45p 09:00a-11:50a	Sigismond D Sigismond D	LB-A-103 LB-B-105
	CX VV	09.00a-11.00a	orgiannona D	FD-D-103

CHEM-02B INTRODUCTORY CHEMISTRY: INTRODUCTION TO **ORGANIC AND BIOCHEMISTRY**

(CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: CHEM-02A; MATH-C. Advisories: ENGL-85; LRNR-30. This is a continuation of CHEM-02A with emphasis on organic and biochemistry.

ONLINE/HYBRID

2341 🖳 💲 **HYBRID** Weathers A & T 02:00p-04:50p Weathers A SCI-107 CONTACT: april.weathers@mccd.edu

IN-CLASS SESSIONS: Lab; Tuesdays; 02:00p-04:50p; SCI-107. COMMENTS: 3 Lecture hours per week will be held online.

2359 🖳 💲 **HYBRID** Weathers A

& Th 02:00p-04:50p Weathers A SCI-107

CONTACT: april.weathers@mccd.edu

IN-CLASS SESSIONS: Lab; Thursdays; 02:00p-04:50p; SCI-107. COMMENTS: 3 Lecture hours per week will be held online.

CHEM-04A GENERAL CHEMISTRY I

(CSU breadth area B1/B3) (IGETC area 5A/5C) (C-ID CHEM 120S) 5 units: 3 hours lecture, 6 hours lab.

Prerequisites: CHEM-02A; MATH-C. Advisory: ENGL-85.

This course is designed to teach general principles of chemistry emphasizing nomenclature, chemical equations, stoichiometry, concentration, gas laws, atomic structure, bonding, intermolecular forces, and crystalline solids.

MERCED

1145 \$ WC	MWF	11:00a-11:50a	Weathers A	SCI-208
	& TTh	08:00a-10:50a	Weathers A	SCI-104
1146 \$ WC	MWF	11:00a-11:50a	Weathers A	SCI-208
	& WF	08:00a-10:50a	Weathers A	SCI-104
1144 \$ WC	MW	02:00p-03:15p	Wilson K	SCI-110
	& WF	11:00a-01:50p	Wilson K	SCI-104
1147 \$ WC	MW	02:00p-03:15p	Wilson K	SCI-110
	& TTh	11:00a-01:50p	Wilson K	SCI-104
1161 \$ WC	MW	02:00p-03:15p	Wilson K	SCI-110
	& TTh	02:00p-04:50p	Wilson K	SCI-104

CHEM-04B GENERAL CHEMISTRY II

(CSU breadth areas B1/B3) (IGETC area 5A/5C) (C-ID 120S)

5 units: 3 hours lecture, 6 hours lab.

Prerequisite: CHEM-04A. Advisory: ENGL-85.

This is a continuation of the general principles of chemistry, with emphasis on kinetics, chemical equilibria, thermodynamics, electrochemistry, nuclear chemistry and transition metal complexes.

MERCED

1150 \$ SI	MWF	10:00a-10:50a	Tenn B	SCI-110
WC	& MW	02:00p-04:50p	Tenn B	SCI-107
1152 \$ SI	MWF	10:00a-10:50a	Tenn B	SCI-110
WC	& MW	07:00a-09:50a	Tenn B	SCI-107
1988 \$ SI	MWF	10:00a-10:50a	Tenn B	SCI-110
WC	& MW	11:00a-01:50p	Tenn B	SCI-107

CHEM-12B ORGANIC CHEMISTRY II

(C-ID CHEM 160S)

5 units: 3 hours lecture, 6 hours lab.

Prerequisite: CHEM-12A. Advisory: ENGL-85.

This course is a continuation of CHEM-12A expanding the study of organic chemistry to include aromatic hydrocarbons, alcohols, ethers, thiols, sulfides, aldehydes, ketones, carboxylic acid and derivatives, amines and an introduction to the biochemistry of carbohydrates, proteins, and lipids.

MERCED

1163 **\$ WC** MWF 12:00p-12:50p SCI-205 Fregene P & MW 02:00p-04:50p Fregene P SCI-104

Section 1163 includes a class field trip to the NMR facility at CSU Stanislaus.

CHILD DEVELOPMENT (CLDV)

CLDV-01 CHILD GROWTH AND DEVELOPMENT

(C-ID CDEV 100) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence.

ONLINE/HYBRID

2315 ONLINE Roduner S

CONTACT: For course-specific questions contact the professor of the class, <u>roduner.s@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

1060 WC	MWF	10:00a-10:50a	Roduner S	VOC-138	
1657	TTh	09:30a-10:45a	Chappell S	AG-10	
6135	Th	05:30p-08:20p	Cruthird A	VOC-138	

CLDV-02 CHILD, FAMILY AND COMMUNITY

(C-ID CDEV 110) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-01A.

This course studies the importance of the socialization of children and how society supports and empowers families.

ONLINE/HYBRID

2321 ONLINE Roduner S

CONTACT: For course-specific questions contact the professor of the class, <u>roduner.s@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

1057 WC	MW	02:00p-03:15p	Patton M	VOC-138
1913 WC	TTh	09:30a-10:45a	Roduner S	VOC-138
LOS BANO	S			

8226 **WC** T 05:30p-08:20p Oks O LB-B-106

CLDV-03 PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN

(C-ID ECE 120)

3 units: 3 hours lecture.

One-way corequisite: CLDV-01.

An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all young children.

ONLINE/HYBRID

2367 ONLINE Marquez M

CONTACT: For course-specific questions contact the professor of the class <u>martina.marquez@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

6193 T 05:30p-08:20p Garza M VOC-138

CLDV-04 OBSERVATION AND ASSESSMENT

(C-ID ECE 200)

3 units: 2 hours lecture, 3 hours lab.

Limitation on enrollment: students must have a negative result on a TB test within the past 4 years. Prerequisite: CLDV-01. One-way corequisite: CLDV-03. Advisory: ENGL-01A.

This course focuses on the appropriate use of a variety of assessment and observation strategies to document child development and behavior. Child observations will be conducted and analyzed.

MERCED

1177 M 12:00p-01:50p Patton M CDCM-16
Section 1177 will also meet for 3 hours of lab time by arrangement.
6208 M 05:30p-07:20p Garza M CDCM-16
Secton 6208 will also meet for 3 hours of lab time by arrangement.

CLDV-05 HEALTH, SAFETY AND NUTRITION

(C-ID ECE 220) 3 units: 3 hours lecture. Advisory: ENGL-01A.

Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health safety and nutrition. **ONLINE/HYBRID**

2317 ■ ONLINE Penney B

CONTACT: For course-specific questions contact the professor of the class, <u>penney.b@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

1337 **WC** TTh 02:00p-03:15p Brace K VOC-138

CLDV-06 TEACHING IN A DIVERSE SOCIETY

(C-ID ECE 230) 3 units: 3 hours lecture. Advisory: ENGL-01A.

This course examines societal and personal attitudes, beliefs, values, assumptions and biases about culture, language, identity, family structures, ability, and socioeconomic status.

ONLINE/HYBRID

2343 ONLINE Chappell S

CONTACT: For course-specific questions contact the professor of the class chappell.s@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

1087 TTh 11:00a-12:15p Chappell S VOC-139

CLDV-07 INTRODUCTION TO CURRICULUM FOR THE YOUNG CHILD

(C-ID ECE 130)

3 units: 3 hours lecture.

One-way corequisite: CLDV-03. Advisory: ENGL-01A.

This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 6. Students will examine a teacher's role in supporting development and engagement for all young children.

MERCED

1669 WC 1101	MW	02:00p-03:15p 08:00a-10:50a	Brace K Heft A	VOC-139 CDCM-16
LOS BANC	* *	00.00a-10.30a	TIGITA	CDCIVI-10
LOO DANG	,o			

8236 **WC** Th 05:30p-08:20p Oks O LB-B-106

CLDV-07L PRACTICUM

(C-ID ECE 210)

3 units: 1 hour lecture, 6 hours lab.

Limitation on enrollment: Students must have a negative result on a TB test within the past four years. Prerequisite: CLDV-01; CLDV-02; CLDV-03, CLDV-07.

In this course the student will practice and demonstrate developmentally appropriate early childhood program planning and teaching competencies under the supervision of ECE/CD faculty and other qualified early education professionals.

MERCED

 1879 WC
 TTh
 09:00a-12:20p
 Brace K
 CDCM-16

 6003
 Th
 05:30p-08:50p
 Heft A
 CDCM-16

 Section 6003 meets on January 21, February 18, March 17, April 21,

May 19, 2016; 05:30p-08:50p; CDCM-16. Section 6003 requires six hours per week of lab.

CLDV-09 HUMAN DEVELOPMENT (ALSO: PSYC-09)

(CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-85.

This course is an introduction to the scientific study of human development from conception through death. It examines interplay of biological, psychological, social, and cultural forces on the developing human being. **ONLINE/HYBRID**

2314 ONLINE Williamson L

CONTACT: For course-specific questions contact the professor of the class linda.williamson@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2318 ONLINE Marquez M

CONTACT: For course-specific questions contact the professor of the class martina.marquez@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2911 ☐ ONLINE Clifford J

Section 2911 is held from 03/21/16 to 05/27/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

MERCED

1670 WC	MW	12:30p-01:45p	Brace K	VOC-37 AG-10	
1322	MW	02:00p-03:15p	Williamson L		
1326	TTh	03:30p-04:45p	Williamson L	VOC-138	

CLDV-11 INTRODUCTION TO EARLY INTERVENTION

3 units: 2 hours lecture, 3 hours lab.

Limitation on enrollment: Students must have a negative result on a TB test within the past four years. Prerequisites: CLDV-01, CLDV-03. Advisory: ENGL-85.

This course is designed to satisfy requirements for the Early Intervention Assistant Certificate of Achievement.

MERCED

6169 **WC** M 05:30p-07:20p Brace K VOC-138 Section 6169 has 3 hours lab by arrangement per week.

CLDV-30C INFANT/TODDLER CURRICULUM

2 units: 2 hours lecture.

Advisories: CLDV-35: ENGL-85.

This course is designed to help students guide children's learning by providing developmentally appropriate environment for infants and toddlers that invites play and active exploration.

MERCED

6167 W 05:30p-07:20p Marguez M CDCM-16

CLDV-34B ADMINISTRATION AND SUPERVISION OF ECE PROGRAMS: PART B

3 units: 3 hours lecture. Advisory: ENGL-01A.

This class is designed to give students an in-depth look at administration problems of child development centers.

MERCED

6004 T 05:30p-08:20p Cruthird A IAC-121

CLDV-35 INFANT AND TODDLER DEVELOPMENT

2 units: 2 hours lecture. Advisory: ENGL-85.

This course is the study of the development of children from birth to age three. This will include growth and development, health and nutrition needs, social and emotional needs, and cognitive and language development.

MERCED

1672 T 02:00p-03:50p Marguez M CDCM-16

CLDV-35L INFANT AND TODDLER PRACTICUM

2 units: 6 hours lab.

Limitation on enrollment: Students must have a negative result on a TB test within the past four years. One-way corequisite: CLDV-35.

This laboratory experience offers students the opportunity to work with infants and toddlers in programs in a supervised early childhood program with children from birth up to three years.

MERCED

1673 6 hours by arrangement Marquez M
ORIENTATION-MANDATORY: January 21, 2016, 06:00p-07:50p;
CDCM-16

IN-CLASS SESSION-MANDATORY: Final Exam; May 24, 2016,

06:00p-07:50p; CDCM-16

Section 1673 requires six hours per week of lab.

CLDV-37 SUPERVISING ADULTS IN ECE SETTINGS

2 units: 2 hours lecture. Advisory: ENGL-85.

This course is a study of the methods and principles of supporting and supervising adults in early childhood settings, emphasizing the role of experienced teachers who mentor new teachers.

ONLINE/HYBRID

2368 ☐ ONLINE Heft A

CONTACT: For course-specific questions, contact the professor of the course at april.heft@mccd.edu. For technology problems, contact the Help Desk at www.mccd/myhelp/ or (209) 381-6565.

COMMUNICATION STUDIES (COMM)

COMM-01 FUNDAMENTALS OF SPEECH

(C-ID COMM 110) (CSU breadth area A1)

(IGETC area 1C-CSU only) 3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course is designed to instruct students in the fundamentals of composing, preparing and presenting speeches in front of audiences. The focus will be on researched speeches to inform and persuade.

MERCED

1778	MWF	09:00a-09:50a	Bonstein J	IAC-121
1774	MWF	10:00a-10:50a	Bonstein J	IAC-121
1777	MW	12:30p-01:45p	Young J	IAC-121
1796	MW	03:30p-04:45p	Fraleigh N	IAC-121
1773	TTh	09:30a-10:45a	Bonstein J	IAC-109
1775 LC	TTh	12:30p-01:45p	Young J	IAC-121
Section	n 1775 is a	Learning Community	y with ENGL-01A-1	228.
6092	MW	05:30p-06:45p	Fraleigh N	IAC-121
6097	Th	05:30p-08:20p	Bonstein J	IAC-121
LOS BANOS	3			
4242	MW	09:30a-10:45a	Rigby K	LB-B-101
4244	MW	02:00p-03:15p	Rigby K	LB-B-101
8242	T	05:30p-08:20p	Rigby K	LB-B-101

COMM-02 ORAL INTERPRETATION (ALSO: ENGL-02)

(C-ID COMM 170) 3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course is designed to introduce students to performance studies through analysis, appreciation, and application of interpretive performance of the various forms of literature: poetry, prose and drama.

MERCED

1246 MWF 11:00a-11:50a Bonstein J IAC-121

COMM-04 SMALL GROUP DISCUSSION AND PROBLEM SOLVING

(C-ID COMM 140) (CSU breadth area A1) (IGETC area 1C - CSU only)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This is a course designed to help students develop critical thinking and oral presentation skills for communicating and working together on small group tasks.

MERCED

1965	MWF	11:00a-11:50a	Hobbs L	IAC-109
1782	MWF	12:00p-12:50p	Hobbs L	IAC-106
1784	TTh	12:30p-01:45p	Bonstein J	IAC-145
6073	MW	07:00p-08:15p	Fraleigh N	IAC-121
6043	M	05:30p-08:20p	Young J	IAC-142
LOS BANC	S			
4248	TTh	02:00p-03:15p	Rigby K	LB-B-111

COMM-05 INTERPERSONAL COMMUNICATION

(C-ID COMM 130) (CSU breadth area A1)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

The focus of this course is to examine successful verbal and nonverbal communication in interpersonal relationships.

MERCED

1779	MW	02:00p-03:15p	Young J	IAC-121
1798	MW	03:30p-04:45p	Bubenchik J	IAC-145
1964	TTh	09:30a-10:45a	Hobbs L	IAC-121
1789	TTh	11:00a-12:15p	Hobbs L	IAC-121
1028	TTh	02:00p-03:15p	Young J	IAC-121
6037	W	05:30p-08:20p	Bubenchik J	IAC-106
LOS BAN	NOS			
4250	MW	12:30p-01:45p	Righy K	I B-B-101

COMM-30 INTRODUCTION TO INTERCULTURAL COMMUNICATION

(C-ID COMM 150) (CSU breadth area D) (IGETC area 4) [CILC

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course is designed to examine the basic concepts, principles, and their application to communication between persons from different minority, ethnic, and co-cultural backgrounds within the United States and in the international arena through the scope of interpersonal communication skills.

MERCED

1781	MWF	10:00a-10:50a	Hobbs L	IAC-109

COMPUTER SCIENCE (CPSC)

CPSC-01 INTRODUCTION TO COMPUTER INFORMATION SYSTEMS

(C-ID ITIS 120) [CILC areas A,B,C,D,E,F,G]

4 units: 3 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-C.

An introduction to the basics of computing systems, impact of computers on our society, and the future of computing.

ONLINE/HYBRID

2311 🖳	ONLINE	<u> </u>		Υ	anag	gi C			
	& F	05:30p-07:	20p	Υ	anag	gi C		V	DC-113
CONT	ACT: yana	agi.c@mccd.e	<u>du</u>						
ORIEI	NTATION	MANDATO	₹Y:	Frida	ay	Jan	uary	22,	2016;
05:30	o-07:20p;	VOC-113.							
COMI	MENTS:	Students who	o do	not	atte	end	the	MAND	ATORY
orienta	ation will b	e dropped.							

2340 MW 03:30p-04:45p Yanagi C VOC-113

CONTACT: yanagi.c@mccd.edu

IN-CLASS SESSIONS: Lecture: Mondays & Wednesdays; 03:30p-04:45p; VOC-113.

COMMENTS: Lab hours will be online.

2370 M 05:30p-08:20p Yanagi C VOC-113
CONTACT: yanagi.c@mccd.edu

IN-CLASS SESSIONS: Lecture: Mondays 05:30p-08:20p: VOC-113

IN-CLASS SESSIONS: Lecture: Mondays 05:30p-08:20p; VOC-113. COMMENTS: Lab hours will be online.

CPSC-05A APPLICATION DEVELOPMENT AND PROGRAMMING

[CILC areas A,B,F]

3 units: 2 hours lecture, 3 hours lab.

Advisory ENGL-85.

An introduction to the fundamental concepts and models of application development including the basic concepts of program design, data structures, programming, problem solving, programming logic, and fundamental design techniques for event-driven programs.

MERCED

1119 MW 08:00a-10:15a Kanemoto K VOC-113

CPSC-06 PROGRAMMING CONCEPTS AND METHODOLOGY I

(C-ID COMP 122)

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: MATH C. Advisories: CPSC-01; ENGL-01A.

This course introduces the discipline of computer science using a high level language; provides an overview of computer organization and an introduction to software engineering.

ONLINE/HYBRID

2329 W 05:30p-07:20p Cadden K VOC-113

CONTACT: cadden.k@mccd.edu

IN-CLASS SESSIONS: Lecture: Wednesdays; 05:30p-07:20p; VOC113.

COMMENTS: Lab hours will be online.

MERCED

1165 MW 10:30a-12:45p Kanemoto K VOC-113

CPSC-07 DISCRETE STRUCTURES (ALSO: MATH-07)

(CSU breadth area B4) (C-ID COMP 152) 3 units: 2.5 hours lecture, 1.5 hours lab.

Prerequisite: CPSC-06 or ENGR-14 or CPSC-14; MATH-02 or MATH-02H.

This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications.

MERCED

1262 TTh 01:00p-02:50p Mitchell P/ VOC-113
Kanemoto K

CPSC-30 COMPUTER APPLICATIONS

[CILC areas A,B,C,D,E,F]

3 units: 2 hours lecture, 3 hours lab.

Advisories: AOM-50A or AOM-50B (keyboard at a minimum of 20 GWAM); READ-81, ENGL-84; MATH-80.

This course is intended for students seeking an introduction to application software used in the workplace with emphasis on business situations.

ONLINE/HYBRID

2316 ONLINE Pirtle T

CONTACT: For course-specific questions contact the professor of the class toni.pirtle@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2369 ONLINE Pirtle T

CONTACT: For course-specific questions contact the professor of the class toni.pirtle@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2392 ONLINE Garcia Martinez J

CONTACT: juan.garcia955@mccd.edu

COMMENTS: Microsoft Office 2013 Professional software is required(to include ACCESS).

2394 ONLINE Robinson D

CONTACT: robinson.d@mccd.edu

COMMENTS: Microsoft Office 2013 Professional is required to include ACCESS. Students must check college email account by the first day of the semester, if not a few days earlier for important instructions on getting started with this course.

MERCED

1911 WC	MW	08:00a-10:15a	Kline S	VOC-115
1935	MW	01:00p-03:15p	Hoover L	VOC-115
1139	TTh	08:00a-10:15a	Ahmadi A	VOC-113
1415	TTh	10:30a-12:45p	Ahmadi A	VOC-113
1972 WC	TTh	01:00p-03:15p	Kline S	VOC-114
6141	TTh	05:30p-07:45p	Kekahuna P	VOC-114
6067	M	05:10p-10:00p	Gonzales G	VOC-114
6112	Τ	05:10p-10:00p	Staff	VOC-115
6047	W	05:10p-10:00p	Zdanowski M	VOC-115
LOS BANO	S			

4252 **WC** TTh 08:00a-10:15a Robinson D LB-A-108 Section 4252 requires Microsoft Office 2013 Professional software is required (to include ACCESS).

8252 **WC** MW 07:00p-09:15p Garcia Martinez J LB-A-108 Section 8252 requires Microsoft Office 2013 Professional software is required (to include ACCESS).

DELHI

7720 TTh 06:30p-08:45p Abbott D DELH-MC7 Section 7720 is held at Delhi Center of Merced College; 9384 Merced Avenue, Delhi.

CPSC-39 PROGRAMMING CONCEPTS AND METHODOLOGY II

(CID COMP 132)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: CPSC-06 or ENGR-14 or CPSC-14. Advisory: ENGL-01A.

This course is a continuation course in Computer Science which introduces further aspects of software design and implementation.

ONLINE/HYBRID

2324 TTh 05:30p-07:20p Kanemoto K VOC-113
CONTACT: kanemoto.k@mccd.edu

IN-CLASS SESSIONS: Tuesdays & Thursdays; 05:30p-07:20p; VOC-113.

COMMENTS: Lab hours to be held online.

COOPERATIVE EDUCATION (COOP)

Merced Campus

Students enroll in Cooperative Education by going to the Cooperative Education Office in the Lesher Student Services Center. Call (209) 384-6068 for more information.

Los Banos Campus

Students enroll in Cooperative Education by meeting with a counselor in Student Services located in Building A. Call (209) 826-3495 or (209) 826-6432 for more information.

COOP-41A COOPERATIVE EDUCATION IN (SUBJECT)

1-4 units: 1-4 hours weekly.

Advisory: ENGL-85.

Cooperative work experience education is a process of education that combines work experience with regular college instruction as an integral part of the community college curriculum.

COOP-41BCD COOPERATIVE EDUCATION IN (SUBJECT)

1-4 units: 1-4 hours weekly.

Prerequisite: COOP-41A. Advisory: ENGL-85.

See COOP-41A above.

CRIMINAL JUSTICE (CRIM)

CRIM-01 CRIMINOLOGY

(CSU breadth area D) 3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course is an analysis of the nature and patterning of criminality and theories of criminal behavior.

MERCED

1167	MW	02:00p-03:15p	Gregory B	VOC-141
1213	TTh	03:30p-04:45p	Noblett D	VOC-39

CRIM-02 INTRODUCTION TO CRIMINAL JUSTICE

(C-ID AJ 110)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course pertains to the history and philosophy of criminal justice in America. The course will emphasize the three major components of the system: court, corrections, law enforcement, and will then examine the role of each.

MERCED

1069	MW	09:30a-10:45a	Norris S	VOC-141
1079	MW	03:30p-04:45p	Noblett D	VOC-141
6194	W	07:00p-09:50p	Johnson M	VOC-141
DOS PAL	.os			
7912	Th	06:00p-08:50p	Hilliard D	DPHS

Section 7912 is held at Dos Palos High School; 1701 E. Blossom St. Room 17; Dos Palos.

CRIM-03 CRIMINAL PROCEDURES

(C-ID AJ 122)

3 units: 3 hours lecture.

Prerequisite: CRIM-01 or CRIM-02; ENGL-85.

This course covers the examination of due process from pre-arrest through trial and appeal.

MERCED

1169 TTh 02:00p-03:15p Gregory B VOC-141

CRIM-04 CRIMINAL LAW

(C-ID AJ 120)

3 units: 3 hours lecture.

Prerequisite: ENGL-85. One-way corequisite: CRIM-01 or CRIM-02. This course offers an analysis of the doctrines of criminal liability in the United States and the classification of crimes against persons, property, morals, and public welfare.

MERCED

1968	TTh	12:30p-01:45p	Johnson M	VOC-141
6411	M	07:00p-09:50p	Noblett D	VOC-141

CRIM-05 COMMUNITY AND HUMAN RELATIONS

(C-ID AJ 160)

3 units: 3 hours lecture.

One-way corequisite: CRIM-01 or CRIM-02. Advisory: ENGL-85.

This course covers the relationship of criminal justice agents and the community; causal and symptomatic aspects of community understanding; lack of cooperation and mistrust; study of behavioral causes; and ways to develop and maintain amicable relationships within a diverse multicultural population.

MERCED

1170 MW 11:00a-12:15p Norris S VOC-141

CRIM-06 INTRODUCTION TO EVIDENCE

(C-ID AJ 124)

3 units: 3 hours lecture.

One-way corequisite: CRIM-01 or CRIM-02. Advisory: ENGL-85.

This course is a study of the origin, development, philosophy, and constitutional basis of evidence; constitutional and procedural considerations affecting arrest; search and seizure; kinds and degrees of evidence and rules governing admissibility and exclusion of criminal evidence; judicial decisions interpreting individual rights, and case studies viewed from a conceptual level.

MERCED

6412 MW 05:30p-06:45p Noblett D VOC-141

CRIM-08 INTRODUCTION TO INVESTIGATION

(C-ID AJ 140)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course covers the fundamentals of investigation.

MERCED

 1193
 M
 02:00p-04:50p
 Johnson M
 VOC-39

 LOS BANOS
 8276
 W
 07:00p-09:50p
 Hilliard D
 LB-A-103

CRIM-10 WRITING FOR CRIMINAL JUSTICE

3 units: 3 hours lecture.

Prerequisite: CRIM-02, CRIM-04.

This course covers the techniques of communicating facts, information, and ideas effectively in a simple, clear, and logical manner in the various types of criminal justice system reports: letters, memoranda, directives, and administrative reports.

MERCED

1171 MW 11:00a-12:15p Gregory B VOC-39

CRIM-11 INTRODUCTION TO CORRECTIONS

(C-ID AJ 200)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides a critical analysis of punishment, the various types of punishment, alternatives to punishment, and the impact of punishment on the Criminal Justice System.

MERCED

1589 TTh 11:00a-12:15p Noblett D VOC-141

CRIM-33 VIOLENCE IN THE FAMILY

3 units: 3 hours lecture.

Advisory: CRIM-02; ENGL-85.

This course examines criminal law and the psycho-socio dynamics of child abuse, elder abuse, spousal abuse, and sexual assault.

MERCED

1014 TTh 09:30a-10:45a Johnson M VOC-141

CRIM-35 NARCOTICS

3 units: 3 hours lecture.

Advisories: CRIM-02; ENGL-85.

This course is a review of the laws restricting and governing the use of narcotics and dangerous drugs, the psychological and physiological effects of the use and addiction to narcotics and dangerous drugs, and the procedures used to combat the problems facing law enforcement and society in relation to narcotics and dangerous drugs.

MERCED

1751 MW 12:30p-01:45p Johnson M VOC-141

CRIM-37 COMMUNICATION AND ETHICS IN LAW ENFORCEMENT

3 units: 3 hours lecture.

Advisories: ENGL-85; CRIM-02 or current employment as a law enforcement officer.

This course covers the ethical issues created by the congruent and incongruent match of criminal justice philosophy and law enforcement practice. Effective communication styles for courtroom, testimony, interrogation, and verbal judo will be examined, evaluated, and practiced.

MERCED

1062 TTh 03:30p-04:45p Norris S VOC-141

CRIM-42D RESERVE OFFICER MODULE LEVEL 2

[CILC area D]

10 units: 162 total hours lecture, 54 total hours lab.

Limitation on enrollment: ¹Students must be cleared by the California Department of Justice (DOJ) to participate. DOJ clearance is evaluated through the LiveScan fingerprint process. This clearance will reveal a qualifying/disqualifying criminal history background. ²The absence of medical conditions that would prevent strenuous physical training during arrest and control methods training, use of force, and crimes in progress. Physicians' clearance indicating good physical health must be presented to instructor at first class meeting. ³ Student must possess a valid California Drivers' License.

Prerequisite: CRIM-42C. Advisory: ENGL-85.

This course satisfies the Level 2 Modular Format Basic Course training requirements of the Commission on Peace Officer Standards and Training (POST).

MERCÉD

Section 9163 is held from 01/19/16 to 05/02/16.

Section 9163 requires 149 hours by arrangement and will meet on Saturdays and Sundays; 08:00a-04:50p to include a 1/2 hour lunch break; dates to be announced.

Section 9163 requires a \$250 fee for materials and ammunition.

CROP PRODUCTION (CROP)

CROP-12 COMMERCIAL VEGETABLE AND GARDEN PRODUCTION

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This course is a study of vegetable production covering the botany, cultural production, harvesting, processing, growth characteristics, fertility, pests, and marketing of the major warm season and cool season vegetable crops in California.

MERCED

6426 M 05:10p-10:00p Terra M PS-1

DRAFTING TECHNOLOGY (DRFT)

DRFT-04A FUNDAMENTALS OF COMPUTER-AIDED DRAFTING

3 units: 2 hours lecture, 3 hours lab.

Advisories: INDT-38I; MATH-80 or MATH-85; ENGL-84 or READ-81. This course uses AutoCAD. The student will progress through the fundamental and some intermediate commands.

MERCED

9171 **WC** MTWTh 01:00p-05:05p Thornburgh J VOC-40 Section 9171 is held from 01/19/16 to 02/25/16.

DRFT-04D ADVANCED PARAMETRIC MODELING

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: DRFT-04C.

This course uses Inventor and SolidWorks. Students will use advanced commands in both programs. Some of the topics covered are 3D sketches, Tabular Parts, Large Assemblies, and Top-Down Assemblies.

MERCED

9172 **WC** MTWTh 08:15a-11:45a Thornburgh J VOC-40 Section 9172 is held from 02/29/16 to 04/14/16.

DRFT-05 TECHNICAL GRAPHICS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: DRFT-04A or DRFT-04C. Advisories: ENGL-84; MATH-

80 or MATH-85; READ-81.

This course utilizes computer graphics to prepare engineering drawings including geometric constructions, multi-view drawing, sectioning, auxiliary views, pictorial drawing, and tolerancing. It contains a strong tie to ANSI Y14.5

MERCED

9169 **WC** MTWTh 08:15a-12:20p Thornburgh J VOC-40 Section 9169 is held from 01/19/16 to 02/25/16.

DRFT-10 RENDERING AND ANIMATION

3 units: 2 hours lecture, 3 hours lab. Advisory: DRFT-04C or DRFT-42B.

This course uses 3DS Max Design. Students will learn how to create objects in 3DS, Box Modeling, Material mapping, Rendering, and Animation. Students will also learn how to import objects for use in animations and how to complete basic video editing.

MERCED

9173 **WC** MTWTh 08:30a-12:00p Thornburgh J VOC-40 Section 9173 is held from 04/18/16 to 05/26/16.

DRFT-25 DESCRIPTIVE GEOMETRY

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: DRFT-04A, DRFT-05. Advisory: MATH-81.

This course involves the use of computer-aided drafting and hand sketching to solve problems and communicate ideas.

MERCED

9170 **WC** MTWTh 12:15p-03:45p Thornburgh J VOC-40 Section 9170 is held from 02/29/16 to 04/14/16.

DRFT-35 CAPSTONE DESIGN PROJECT

3 units: 2 hours lecture, 3 hours lab.

Prerequisites: DRFT-04C or DRFT-43. One-way corequisite: DRFT-

This course will guide students in the design process. Students will learn the steps in creating a new design (identify problem, planning, research, design, documentation, presentation).

MERCED

9174 **WC** MTWTh 01:00p-04:30p Thornburgh J VOC-40 Section 9174 is held from 04/18/16 to 05/26/16.

DRFT-44 PRINT READING AND SKETCHING

3 units: 2 hours lecture, 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course is for technical students and other personnel who must be skilled in reading industrial prints.

MERCED

9018 **WC** MW 01:00p-04:35p Russell C PS-2 & TTh 01:00p-04:35p Russell C MA-2 Section 9018 is held from 01/19/16 to 03/01/16.

DRFT-59 BASIC DRAFTING

3 units: 2 hours lecture, 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course covers principles of mechanical drawing and drafting. It is designed to help students communicate through sketching and drawing. The communication is covered as a presentation of ideas through drawings.

MERCED

6568 M 05:10p-10:00p Post T VOC-40

DRAMA (DRAM)

DRAM-01 INTRODUCTION TO THEATER

(C-ID THTR 111) (CSU breadth area C1/C2) (IGETC area 3B)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is an introduction to the art of theater that delves into the nature of theatrical presentation, elements of dramatic structure, and the contributions of the playwright, actor, director, designer, technician, and audience.

MERCED

1075 MW 12:30p-01:45p Morriston J ART-1 1421 TTh 11:00p-12:15p Heidelbach C IAC-106 Section 1421 requires theater attendance at the expense of the student.

LOS BANOS

4296 F 09:00a-11:50a Morriston J LB-B-112

DRAM-02 REHEARSAL AND PERFORMANCE

(C-ID THTR 191)

2 units: 1 hour lecture, 3 hours lab.

Limitation on enrollment: Enrollment by audition or interview, instructor signature required. One-way corequisite: DRAM-02L. Advisory: ENGL-85.

This course focuses on preparing students for the practical application of rehearsal techniques, play promotion, and production towards public performance using a different work or genre for each subsequent offering. The course may be repeated three times.

MERCED

9205 TWTh 05:00p-08:20p Heidelbach C THTR-STG Section 9205 is held from 02/02/16 to 03/17/16.

Auditions will be held February 2, 2016; 05:00p-09:50p; THTR-STG. COMMENTS: Registration NOT allowed before first night of class. Students registering for DRAM-02-9205 must also register for DRAM-02L-9206.

DRAM-02L REHEARSAL AND PERFORMANCE LAB

(C-ID THTR 192)

1 unit: 54 hours lab by arrangement.

Limitation on enrollment: Enrollment by audition or interview, instructor signature required. Advisory: ENGL-85.

This course is the lab only portion of Rehearsal and Performance in which students put into practice learned technical skills in technical rehearsal and public performance of a college production. This course may be repeated three times.

MERCED

9206 54 hours by arrangement Heidelbach C THTR-STG Section 9206 is held from 04/04/16 to 04/17/16.

MANDATORY ORIENTATION: April 4, 2016; 05:30p-09:20p;

THTR-STG.

COMMENTS: Auditions/Interviews will be held the first night of class during the required mandatory orientation. Registration NOT allowed before first night.

DRAM-08 THEATRE HISTORY: ANCIENT TO ROMANTICISM

(C-ID THTR 113)

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

A study of theatre history, from its origins through to the mid 19th Century, including the influence of staging, acting styles, socio-political movements and culture upon the playwright and his/her work. Eastern and Western

MERCED

1910 MW 01:00p-02:15p Heidelbach C MUS-1

DRAM-12 ACTING I

(C-ID THTR 151)

3 units: 2 hours lecture, 3 hours lab

Advisory: ENGL-01A.

This course is designed to serve the needs of the beginning student in acting. Emphasis will be on stage techniques and character development for stage performance.

MERCED

1826 TTh 01:00p-03:15p Heidelbach C THTR-STG

ECONOMICS (ECON)

ECON-01 INTRODUCTION TO MICROECONOMICS

(CSU breadth area D) (IGETC area 4) (C-ID ECON 201)

3 units: 3 hours lecture.

Prerequisite: ENGL-85; MATH-81. Advisories: ENGL-01A.

The course examines the nature of production, distribution, market outcomes, and the role of government in the market.

ONLINE/HYBRID

2364 ONLINE Carter J
CONTACT: john.carter1767@mccd.edu

2302 ONLINE Carter J

CONTACT: john.carter1767@mccd.edu

MERCED

1209 WC	MWF	12:00p-12:50p	Serpa C	IAC-146
1210 WC	MWF	01:00p-01:50p	Serpa C	IAC-146
1107 WC	TTh	09:30a-10:45a	Serpa C	IAC-145

ECON-02 INTRODUCTION TO MACROECONOMICS

(CSU breadth area D) (IGETC area 4) (C-ID ECON 202)

3 units: 3 hours lecture.

Prerequisite: AGBS-11 or ECON-01; ENGL-85; MATH-81. Advisories:

ENGL-01A.

ECON-02 is an introductory course in macroeconomic theories including the determination of income, output, employment, and prices in the economy; the monetary system; governmental fiscal, monetary, and income policies; economic growth; international trade; and economic development.

MERCED

1211	MWF	09:00a-09:50a	Serpa C	IAC-146
1712	TTh	11:00a-12:15p	Serpa C	IAC-146
LOS BAN	IOS			
8310	MW	05:30p-06:45p	McNally T	LB-B-106

ELECTRICITY -- ELECTRONICS (ELCT)

ELCT-30 EXPLORING THE WORLD OF ELECTRICITY AND ELECTRONICS

3 units: 3 hours lecture.

Advisories: ENGL-01A; MATH-81 or MATH-85.

This is an overview of electricity and electronics presented in the context of the principles of science. Students will gain an understanding of electronic components and circuits and will learn how to use the scientific method to investigate the physical nature of electricity, magnetism and their applications.

MERCED

1608 TTh 02:00p-03:15p Hamilton A IT-1

ELCT-34 DIGITAL LOGIC, CIRCUITS, AND SYSTEMS (FOUNDATIONS OF ELECTRONICS)

3 units: 2 hours lecture, 3 hours lab.

Advisories: ELCT-30, ELCT-31; READ-81, ENGL-84; MATH-85.

The aim of this course is to provide the student with an introduction to basic digital electronic devices (logic gates, flip-flops, seven-segment displays, counters, shift registers) and their applications in modern computing, mechatronics and automated systems. A/D and D/A converters and the basic operation of programmable logic controllers and microcomputers will be introduced.

MERCED

9261 MTWTh 01:00p-04:50p Walls W VOC-42 Section 9261 is held from 01/19/16 to 02/29/16.

ELCT-36 NETWORKING TOPOLOGIES AND CABLING

3 units: 2 hours lecture, 3 hours lab.

Advisories: ELCT-51B; ENGL-85; MATH-80 or MATH-85.

This is a course designed to provide the student with information and knowledge to prepare for the industry-standard Building Industry Consulting Service International (BICSI)

MERCED

9262 MTWTh 01:00p-04:50p Walls W VOC-42 Section 9262 is held from 03/07/16 to 04/19/16.

ELCT-40C ROUTING AND SWITCHING IN THE ENTERPRISE

3 units: 2 hours lecture, 3 hours lab. Prerequisite: CPSC-40B or ELCT-40B.

Complex configurations of switching devices in the enterprise network are introduced to students. Variable Length Subnet Masking (VLSM) is emphasized and Internet Protocol version 6 (IPv6) is introduced in device configurations.

MERCED

9258 MTWTh 08:00a-11:50a Walls W VOC-42 Section 9258 is held from 01/19/16 to 02/29/16.

ELCT-40D DESIGNING AND SUPPORTING COMPUTER NETWORKS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ELCT-40C.

This course introduces students to network design processes using two examples; a large stadium enterprise network and a medium-sized film company network.

MERCED

9259 MTWTh 08:00a-11:50a Walls W VOC-42 Section 9259 is held from 03/07/16 to 04/19/16.

ELCT-41 INDUSTRIAL MOTOR AND EQUIPMENT CONTROL (APPLICATIONS OF ELECTRONICS)

3 units: 2 hours lecture, 3 hours lab. Advisories: ELCT-31; ENGL-85.

This course is designed to present the principles and applications of electrical motor and equipment control techniques used in industry.

MERCED

6153 T 05:10p-10:00p Hamilton A IT-1

ELCT-42A PRINCIPLES AND APPLICATIONS OF PROGRAMMABLE LOGIC CONTROLLERS

2 units: 1 hour lecture, 3 hours lab.

Advisories: ELCT 34; ENGL-85.

This course provides instruction in industrial type of computers called "Programmable Logic Controllers" (PLCs). The main topics introduce students to the PLC's basic hardware configuration and programming techniques.

MERCED

9104 **WC** FSat 09:00a-01:15p Hamilton A IT-1 Section 9104 is held from 01/22/16 to 03/19/16.

ELCT-42B ADVANCED TOPICS IN PLC CONFIGURATION AND PROGRAMMING

2 unit: 1 hour lecture, 3 hours lab.

Prerequisite: ELCT-42A. Advisory: ELCT-31, ELCT-32, ELCT-34.

The course introduces students to a mid-size Programmable Logic Controller (Allen-Bradley SLC-500) hardware configuration, set-up and programming.

MERCED

9105 FSat 09:00a-01:15p Hamilton A IT-1 Section 9105 is held from 01/22/16 to 03/19/16.

ELCT-43A INDUSTRIAL INSTRUMENTATION AND PROCESS CONTROL

3 units: 2.5 hours lecture, 1.5 hours lab.

Advisories: ELCT-31; ENGL-85; MATH-80 or MATH-85.

This course is designed to study instrumentation, sensors and controls that are used in industrial process control and automation. The course includes the study of the principles of operation and the practical applications of instrumentation in industry.

MERCED

6107 M 05:30p-09:20p Staff VOC-42

ELCT-47 ELECTRICAL MOTORS, GENERATORS, TRANSFORMERS, AND AC DISTRIBUTION

3 units: 2 hours lecture, 3 hours lab.

Advisories: ELCT-31; ENGL-85; MATH-80 or MATH-85.

This course covers principles of AC and DC motors, generators, transformers, three-phase generation, and AC distribution systems.

MERCED

6154 WC 05:10p-10:00p Hamilton A IT-1 Th

ELCT-51B A+ CERTIFICATION TRAINING

[CILC area A]

3 units: 2 hours lecture, 3 hours lab.

Advisory: ELCT-51A; ENGL-85; MATH-80 or MATH-85.

This is a course designed to provide the student with a working knowledge of the hardware and software used with personal computers (PCs). **MERCED**

MTWTh 08:00a-12:15p 9260 Walls W VOC-42 Section 9260 is held from 04/25/16 to 05/26/16.

ELCT-53A SOLAR INSTALLER COURSE 1

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This is an introductory course that will examine and implement the design and installation of a working solar photovoltaic power system.

MERCED

9005 WC MTWTh 01:00p-04:50p Nagano J IT-1 Section 9005 is held from 01/19/16 to 02/29/16.

ELCT-56 INTRODUCTION TO MECHATRONICS

4 units: 2 hours lecture, 6 hours lab.

Prerequisite: ELCT-42A. Advisory ELCT-31, ELCT-42B.

This course introduces students to mechatronics, the rapidly developing field that integrates mechanical, electronic and software engineering in the service of advanced manufacturing.

MERCED

MTWTh 08:00a-11:20a IT-1 9007 Hamilton A Section 9007 is held from 03/07/16 to 05/19/16.

EMERGENCY MEDICAL CARE (EMER)

If you are interested in obtaining more information regarding enrolling into the EMER-50A/B classes, please call (209) 384-6058 or stop by the Vocational Building Room 18. A registration voucher will be issued by the Business Division secretary when proof of requirements are presented in person. Limited enrollment.

EMER-50A EMERGENCY MEDICAL TECHNICIAN 1. MODULE A

2.5 units: 2.25 hours lecture, .75 hours lab.

Limitation on enrollment: Negative TB skin test or negative chest x-ray for TB within 1 year; A CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare Provider. Advisory ALLH-67; ENGL-85.

This course meets the requirements of Title 22, Division of California Administrative Code. Students successfully completing EMER-50A and EMER-50B are eligible to take the EMT 1 certifying exam from the National Registry of Emergency Medical Technicians.

MERCED

9066 05:30p-09:20p VOC-39 Aanstad J Section 9066 is held 01/19/16 to 03/03/16.

EMER-50B EMERGENCY MEDICAL TECHNICIAN 1. MODULE B

4.5 units: 3.75 hours lecture, 2.25 hours lab.

Limitation on enrollment: Negative TB skin test or negative chest x-ray for TB within 1 year; A CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare Provider. Prerequisite: EMER-50A. Advisories: ALLH-67: ENGL-85.

This course meets the requirements of Title 22, Division of California Administrative Code. Students successfully completing EMER-50A and EMER-50B are eligible to take the EMT 1 certifying exam from the National Registry of Emergency Medical Technicians.

MERCED

9063 09:30a-02:55p Donnelly B VOC-39 Section 9063 is held 01/19/16 to 03/24/16. 9067 05:30p-09:20p Aanstad J VOC-39 TTh Section 9067 is held on 03/08/16 to 05/27/16.

18 hours by arrangement to be held on one Saturday and one Sunday.

ENGINEERING (ENGR)

ENGR-18 ELECTRICAL CIRCUITS ANALYSIS

4 units: 3 hours lecture. 3 hours lab.

Prerequisite: PHYS-04B. One-way corequisite: MATH-04C. Advisory: ENGL-85.

This course covers basic circuit analysis emphasizing resistive circuits, natural and forced response of inductive and capacitive circuits, phasor analysis, and semiconductor elements.

MERCED

1012	TTh	11:00a-12:15p	Gargova S	IT-4A
	& M	02:00p-04:50p	Gargova S	VOC-43
1928	TTh	11:00a-12:15p	Gargova S	IT-4A
	& W	11:00a-01:50p	Gargova S	VOC-43

ENGR-30 INTRODUCTION TO ENGINEERING

[CILC area C, D]

2 units: 1 hour lecture, 3 hours lab. Advisories: ENGL-85; MATH-C.

This course covers three areas: a description of engineering careers, a factual comparison of engineering degrees and transfer universities, and a discussion of the academic skills required to earn an engineering degree. Successful students will be able to articulate their engineering career goals. **MERCED**

1979 02:00p-03:50p Gargova S SCI-105

ENGR-45 ENGINEERING MATERIALS

4 units: 3 hours lecture, 3 hours lab.

Prerequisites: CHEM-04A; MATH-04A; PHYS-04A. Advisory: ENGL-

This course is an introduction to the atomic and microscopic structure of modern engineering materials.

MERCED

1332	MWF	09:00a-09:50a	Gargova S	SCI-105
	& Th	08:00a-10:50a	Gargova S	SCI-105

ENGLISH (ENGL)

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A) [CILC area G1

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

This course focuses on critical reading and thinking, research strategies, and scholarly composition with proper documentation at the college transfer level, Students write expository, analytical, and argumentative essays informed by assigned readings, discussion, and/or research.

ONLINE/HYBRID

2304 🖳 ONLINE Piro V

CONTACT: For course-specific questions contact the instructor at piro.v@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

ORIENTATION: January 19, 2016; 06:00p-07:50p; IAC-124.

IN-CLASS SESSIONS: Midterm March 15, 2016; 06:00p-07:50p;

IAC-124; Final May 24, 2016; 06:00p-06:50p; IAC-124. COMMENTS: Students who do not attend the mandatory orientation or in-class Sessions will be dropped in favor of waitlisted students.

2319 🖳 ONLINE White A

CONTACT: For course-specific questions contact the professor of the class at white.a@mccd.edu. For technology problems contact Help Desk at www.mccd/myhelp/ or (209) 381-6565.

COMMENTS: The theme of this course is An Introduction to Native American Studies. Once enrolled and the semester begins, open portal, click on Blackboard then click into the site. It opens up to ANNOUNCEMENTS. This is where your "orientation" instructions are. Follow the directions and see how the course is laid out. Your first assignments are found through the menu COURSE MATERIALS. Click on the menu then click on Week 1.

2332 🖳 **ONLINE** Hundley A

Section 2332 students should check their Merced College student email for instructions from the instructor on or before the first day of classes. Students will be expected to log into the course on Blackboard and complete a mandatory assignment within the first week of classes or risk being dropped.

CONTACT: For course-specific questions contact the professor of the class, hundley.a@mccd.edu. For technology problems contact the Student Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2342 🖳 ONLINE Lankford T

> CONTACT: For Course-specific questions contact the professor of the class taylor.lankford@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2356 🖳 ONI INF Huntington P

> CONTACT: For course-specific questions contact the instructor at pamela.huntington@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2360 📟 ONLINE Hundley A

Section 2360 students should check their Merced College student email for instructions from the instructor on or before the first day of classes. Students will be expected to log into the course on Blackboard and complete a mandatory assignment within the first week of classes or risk being dropped.

CONTACT: For course-specific questions contact the professor of the class, hundley.a@mccd.edu. For technology problems contact the Student Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2379 🖳 ONI INF Ortiz K

CONTACT: For course specific questions, contact the instructor at keri.ortiz@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2386 🖳 **ONLINE** Pimentel M

> CONTACT: For course-specific questions, contact the professor at pimentel.m@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp or 209-381-6565.

2396 🖳

CONTACT: For course-specific questions contact the instructor at long.j@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2912 🖳 **ONLINE**

Section 2912 is held from 01/19/16 to 03/18/16.

CONTACT: For course-specific questions contact the professor of the class at shirley.kahlert@mccd.edu. For technology problems contact the Help Desk at www.mccd/myhelp/ or (209) 381-6565.

MERCED

1242 WC 1235 WC SI LC	MWF MWF Section	08:00a-09:05a 09:15a-10:20a 1235 is a Puente Le	De la Cruz Y Piro V earning Project wi	PS-1 VOC-110 th GUID-45-
	1734.			
1223 WC	MWF	10:30a-11:35a	Barba M	VOC-110
1098	MWF	02:15p-03:20p	Canal D	VOC-110
1237	MWF	03:30p-04:35p	Canal D	IAC-122
1788	MW	08:00a-09:50a	McBride J	IAC-110

1228 WC	MW	12:00p-01:50p	Flatt S	IAC-122
SI LC	Section 1	228 is a Learning Co	ommunity with COM	1M-01-
	1775.			
1933 WC	MW	12:00p-01:50p	Kahlert S	AHC-124
LC	Section 1	933 is a Learning Co	ommunity with POS	C-01-
	1698.			
1239	MW	02:00p-03:50p	Taber J	IAC-123
1233	MW	02:00p-03:50p	Withers M	AHC-124
1526	TTh	08:00a-09:50a	Toconis M	IAC-123
1993 WC	TTh	08:00a-09:50a	Piro V	AG-11
1220	TTh	10:00a-11:50a	Daughdrill J	VOC-143
1099	TTh	12:00p-01:50p	Ferrell D	ART-2
1232 WC	TTh	12:00p-01:50p	Rempel D	IAC-122
1238 WC	TTh	02:00p-03:50p	Taylor C	IAC-123
1234 WC	TTh	02:00p-03:50p	Fries M	IAC-120
1243 WC	TTh	02:00p-03:50p	Temple J	ART-2
1236 WC	MTWTh	07:00a-07:50a	Smith V	IAC-122
1054 WC	MTWTh	08:00a-08:50a	Rocha M	VOC-139
1507 WC	MTWTh	09:00a-09:50a	Fries M	IT-4A
1240 WC	MTWTh	10:00a-10:50a	Taylor C	VOC-139
1241 WC	MTWTh	10:00a-10:50a	Fries M	ART-2
1509 WC	MTWTh	11:00a-11:50a	Taylor C	AG-10
6207	MW	05:30p-07:20p	Goldeen P	IAC-109
6417	MW	07:30p-09:20p	White M	VOC-110
6165 WC SI	TTh	05:30p-07:20p	Baker W	IAC-122
6176	TTh	07:30p-09:20p	Ferrell D	IAC-122
6109	M	05:30p-09:20p	Ferrell D	IAC-106
6017	Т	05:30p-09:20p	Zamora J	IAC-123
6016	W	05:30p-09:20p	Ferrell D	VOC-111
LOS BANOS				
4346 WC	MW	12:00p-01:50p	Chavez C	LB-B-111
4352	MW	02:00p-03:50p	Flanagan J	LB-B-135
4348	TTh	10:00a-11:50a	Kimoto S	LB-B-137
4350	TTh	12:00p-01:50p	Mingua-Lopstain	LB-B-136
8346 WC	TTh	05:30p-07:20p	Chavez C	LB-B-136

ENGL-01B INTRODUCTION TO LITERATURE

(C-ID ENGL 120) (CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

This course introduces representative works from four major genres: short story, novel, drama, and poetry.

ONLINE/HYBRID

2385 📟 **ONLINE** Hundley A

Section 2385 students should check their Merced College student email for instructions from the instructor on or before the first day of classes. Students will be expected to log into the course on Blackboard and complete a mandatory assignment within the first week of classes or risk being dropped.

CONTACT: For course-related questions, email the course instructor at hundley.a@mccd.edu. For technology problems or questions, contact the Student Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

1372 WC	MW	11:00a-12:15p	Rempel D	VOC-111
1088 WC	TTh	08:00a-09:15a	Taylor C	VOC-143
LOS BANC	S			
4356 WC	TTh	12:30p-01:45p	Chavez C	LB-A-105

ENGL-02 ORAL INTERPRETATION (ALSO: COMM-02)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course is designed to introduce students to performance studies through analysis, appreciation and application of interpretive performance of the various forms of literature: poetry, prose and drama.

MERCED

1954 MWF 11:00a-11:50a Bo	stein J IAC-121
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ENGL-04B INTRODUCTION TO WORLD LITERATURE: 1650 TO PRESENT

(C-ID ENGL 145) (CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture.

Prerequisite: ENGL-01A. Advisory: ENGL-01B.

This course examines the origins and subsequent developments of world literatures and cultures from 1650 to the present through various literary genres and cultural traditions.

MERCED

1922 **WC** TTh 09:30a-10:45a Mumford J VOC-38

ENGL-07 STUDIES IN LITERATURE: POETRY

(CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture.

Prerequisite: ENGL-01A. Advisory: ENGL-01B.

This course traces origins and developments of the poem as a major literary genre.

MERCED

1740 WC TTh 08:00a-09:15a Rempel D VOC-138

ENGL-11 AMERICAN LITERATURE FROM POST-CIVIL WAR TO PRESENT

(C-ID ENGL135) (CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture.

Prerequisite: ENGL-01A. Advisory: ENGL-01B.

This course is designed to introduce students to the history and variety of American literature from the end of the 1865 to the present.

MERCED

1994 **WC** TTh 11:00a-12:15p Barba M IAC-120

ENGL-12 CREATIVE WRITING

(C-ID ENGL 200)

3 units: 3 hours lecture.

Prerequisite: ENGL-01A. Advisory: ENGL-01B

A course designed to provide experience in the writing of poetry, drama, fiction, and creative non-fiction and to aid the student in becoming aware of the craft of writing as described and/or demonstrated by professional writers. The class is conducted primarily as a workshop in which students read their works for constructive criticism.

MERCED

6536 W 05:30p-08:20p Withers M AHC-130

ENGL-13 CRITICAL REASONING AND WRITING (ALSO: PHIL-13)

(CSU breadth area A3) [CILC area G] (C-ID ENGL 105)

(IGETC area 1B)

3 units: 3 hours lecture.

Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

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1258 WC	MWF	07:00a-07:50a	Piro V	IAC-123
1324	MWF	08:00a-08:50a	Strand M	VOC-110
1151	MWF	12:00p-12:50p	Toth R	VOC-10
1998 WC	MWF	01:00p-01:50p	Danielson D	ART-2
1741 WC	TTh	11:00a-12:15p	Mumford J	VOC-111
1824 WC	TTh	12:30p-01:45p	Fries M	IAC-109
1168	TTh	02:00p-03:15p	Strand M	VOC-10
1991 WC	TTh	02:00p-03:15p	Rempel D	VOC-143
6065	M	07:00p-09:50p	Staff	IAC-122
6100	W	07:00p-09:50p	Staff	IAC-122
LOS BANC	S			
4358 WC	MW	12:30p-01:45p	Nelson K	LB-B-135
4360 WC	TTh	09:30a-10:45a	Kludt K	LB-B-136
4362 WC	F	09:00a-11:50a	Barnes L	LB-B-111

ENGL-13H HONORS CRITICAL REASONING AND WRITING (ALSO: PHIL-13H)

(C-ID ENGL 105) (CSU breadth area A3) [CILC area G] (IGETC area 1B)

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation

MERCED

1276 WC TTh 12:30p-01:45p Fries M IAC-109

ENGL-83 FOUNDATIONS IN WRITING II

5 units: 5 hours lecture.

Prerequisite: ENGL-90 or ESL-92B. Advisory: Concurrent enrollment in READ-80.

This course focuses on developing short, unified written compositions (single to multi paragraph), basic English grammar, and sentence construction

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1300	DAILY	11:00a-11:50a	Toth R	IAC-123
1299	MTWTh	10:30a-11:35a	De la Cruz Y	IAC-122
1089 WC	MWF	07:55a-09:20a	Flatt S	IAC-123
1293	MWF	09:30a-10:55a	Lankford T	VOC-143
LOS BANO	S			
4366 WC	MW	08:00a-10:15a	Long J	LB-B-112

ENGL-84 FOUNDATIONS IN WRITING III

5 units: 5 hours lecture.

DAILY

Prerequisite: ENGL-83 or ESL-83. Advisory: Concurrent enrollment in READ-81.

Smith V

ART-2

This course focuses on developing short, unified essays through intensive practice in writing, including composition structure and paragraph development, application of English grammar and usage in conjunction with written work, as well as analysis of and response to relevant texts.

08:00a-08:50a

MERCED 1308 WC

1304	MWF	07:55a-09:20a	Staff	VOC-111
1499 WC	MWF	09:30a-10:55a	Flatt S	VOC-111
1930 SI	MWF	11:05a-12:30p	McBride J	IAC-120
1940	MWF	11:05a-12:30p	Lankford T	ART-2
1090 LC	MWF	12:45p-02:10p	Lankford T	VOC-143
Section	1090 is a	Learning Community	with READ-81-12	70.
1311 WC	TTh	08:00a-10:15a	Gonzalez H	VOC-110
1314 WC	TTh	08:00a-10:15a	Epstein-Corbin S	IAC-122
1173 WC	TTh	10:30a-12:45p	Kahlert S	VOC-110
1506 WC	MTWTh	08:00a-09:05a	Mumford J	IAC-120
LC	Section 15	506 is a Learning Co	mmunity with REAL	D-81-
	1031.			
1313 WC	MW	08:00a-10:15a	Gonzalez H	IAC-122
6205 WC	TTh	05:30p-07:45p	Diaz K	VOC-111
LOS BANOS	;			
4368	MW	08:00a-10:15a	Friaz R	LB-B-135
4370	TTh	12:30p-02:45p	Kimoto S	LB-B-135
8368	MW	05:30p-07:45p	McNally P	LB-B-135

ENGL-85 FOUNDATIONS IN ACADEMIC LITERACY

5 units: 4 hours lecture, 3 hours lab. Prerequisite: READ-81 and ENGL-84

This course focuses on a process-based approach to writing essays, including an introduction to argumentation, and offers a review of grammar and English usage in conjunction with composition assignments.

MERCED

1166	MWF	09:15a-10:20a	White A	IAC-120	
	& MWF	11:00a-11:50a	White A	IAC-124	
1201 WC	MWF	11:45a-12:50p	Temple J	VOC-110	
	& MWF	01:00p-01:50p	Temple J	IAC-139	
1222	MWF	01:00p-02:05p	Goldeen P	VOC-110	
	& MWF	12:00p-12:50p	Goldeen P	IAC-140	
1916 WC	MWF	02:15p-03:20p	Epstein-Corbin S	VOC-10	
	& MW	03:30p-04:45p	Epstein-Corbin S	IAC-139	
1225 WC	MW	02:00p-03:50p	Huntington P	IAC-120	
	& MW	04:00p-05:15p	Huntington P	IAC-139	
1739 WC	MTWTh	11:00a-11:50a	Ortiz K	VOC-138	
	& MWF	10:00a-10:50a	Ortiz K	IAC-139	
1178	TTh	10:00a-11:50a	McBride J	IAC-124	
	& TTh	12:00p-01:15p	McBride J	IAC-140	
1251 WC	TTh	12:00p-01:50p	Gonzalez H	VOC-10	
	& TTh	02:00p-03:15p	Gonzalez H	IAC-124	
1221	TTh	12:00p-01:50p	Taber J	VOC-143	
	& TTh	02:00p-03:15p	Taber J	IAC-140	
1787 WC	TTh	02:00p-03:50p	Rocha M	IAC-110	
	& TTh	04:00p-05:15p	Rocha M	IAC-139	
1216 WC	TTh	02:00p-03:50p	Fure J	VOC-110	
	& TTh	04:00p-05:15p	Fure J	IAC-139	
1921	TTh	04:00p-05:50p	White M	ART-2	
	& TTh	06:00p-07:15p	White M	IAC-139	
1923 WC	TTh	02:00p-03:50p	Lloyd N	VOC-111	
	& TTh	04:00p-05:15p	Staff	IAC-124	
1252	MTWTh	07:00a-07:50a	Staff	VOC-110	
	& MWTh	08:00a-08:50a	Staff	IAC-140	
1096	MTWTh	09:00a-09:50a	Martin Ward S	ART-2	
	& MWTh	10:00a-10:50a	Martin Ward S	IAC-140	
1218 WC	MTWTh	12:00p-12:50p	Baker W	IAC-123	
	& MW	01:00p-02:15p	Baker W	IAC-140	
1554	MTWTh	03:00p-03:50p	Zamora J	VOC-111	
	& MTW	04:00p-04:50p	Zamora J	IAC-140	
1229	MTWTh	04:00p-04:50p	Staff	IAC-120	
	& MTW	05:00p-05:50p	Staff	IAC-140	
1427	MTWTh	02:20p-03:10p	Toth R	VOC-111	
	& MTWTh	n 03:20p-03:45p	Toth R	IAC-124	
6008 \$ WC	MW	05:30p-07:20p	Hundley A	IAC-120	
	& MW	07:30p-08:45p	Hundley A	IAC-140	
Section	n 6008 re	quires the Aplia/E	Enhanced InSite	bundle with	
softwar	e access c	odes. Fees apply, p	lease refer to		
	www.mercedcollegebookstore.com.				

	www.rrie	erceaconeg	<u>ebookstore.com.</u>
6175	WC	MW	05:30p-07:20p

6175 WC	MW	05:30p-07:20p	Baker W	IAC-123
	& MW	07:30p-08:45p	Baker W	IAC-139
6206	MW	05:30p-07:20p	Moua P	VOC-143
	& MW	07:30p-08:45p	Moua P	IAC-139
6382	TTh	05:30p-07:20p	Doell E	VOC-110
	& TTh	07:30p-08:45p	Doell E	IAC-140

LOS BANOS

ENGL-85 at the Los Banos Campus requires the Aplia bundle with software access code. Fees apply, please refer to

<u>www.merc</u>	<u>eaconeg</u>	<u>lebookstore.com</u> .
1070 1110	B 43 A /	00 00 00 50

4376 WC	MW	08:00a-09:50a	Nelson K	LB-B-111
	& MW	10:00a-11:15a	Nelson K	LB-A-109
4378 WC	MW	10:00a-11:50a	Kimoto S	LB-B-136
	& MW	12:30p-01:45p	Kimoto S	LB-A-109
4380 WC	MW	12:00p-01:50p	Franks S	LB-B-136
	& MW	02:00p-03:15p	Franks S	LB-A-109
4382 WC	MW	02:00p-03:50p	Franks S	LB-B-136
	& MW	04:00p-05:15p	Franks S	LB-A-109
4386 WC	TTh	10:00a-11:50a	Nelson K	LB-B-135
	& TTh	12:30p-01:45p	Nelson K	LB-A-109

4384 WC	TTh	12:00p-01:50p	Kludt K	LB-B-101
	& TTh	02:00p-03:15p	Kludt K	LB-A-109
8376 WC	MW	05:30p-07:20p	Flanagan J	LB-B-111
	& MW	07:30p-08:45p	Flanagan J	LB-A-109

ENGL-90 FOUNDATIONS IN READING AND WRITING I

4 units: 4 hours lecture.

Advisory: Upon entering the course it is recommended that the student be able to read commonly used words and sound out words of more than two syllables.

This course will introduce students to text-based reading and writing at four levels below transfer. Upon entry, students should be able to identify sight words and sound out unfamiliar words.

Thatcher K ART-2 1176 MWF 02:15p-03:20p

FIRE TECHNOLOGY (FIRE)

FIRE-30 FIRE PROTECTION ORGANIZATION

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides an introduction to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; and introduction to fire strategy and tactics.

MERCED

1280 MW 09:30a-10:45a McCall T VOC-39

FIRE-34 BUILDING CONSTRUCTION FOR FIRE PROTECTION

3 units: 3 hours lecture.

Prerequisite: FIRE-30. Advisory: ENGL-85.

This course is the study of components of building construction that relate to fire safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at fires.

MERCED

1961 MW 12:30p-01:45p McCall T VOC-39

FIRE-63A BASIC FIREFIGHTER I, ACADEMY A

8 units: 7 hours lecture, 3 hours lab.

Limitation on enrollment: Physician's clearance for strenuous activity. Prerequisite: FIRE-30. Advisory: ENGL-85.

This course provides manipulative and technical training in basic concepts of fire department organization, miscellaneous equipment and tools, fire behavior and extinguishment theory, fire fighter safety, self-contained breathing apparatus, and portable fire extinguishers.

MERCED

9140	MWF	06:00p-09:50p	Donnelly B	VOC-39
	& SSU	180 hrs by arr	Donnelly B	VOC-39
_		115 044040		

Section 9140 is held from 01/19/16 to 03/18/16.

Section 9140 requires 180 hours by arrangement and will meet on Saturdays and Sundays; 08:00a-04:50p to include a 1/2 hour lunch break; dates to be announced. During this course, there are modules offered that qualify for certain state and federal certifications. If the student passes the module, he/she may have the option to pay the state or federal costs of these certificates; approximate combined cost \$60. Uniform required. Physicians' clearance required. Instructor signature required.

FIRE-63B BASIC FIREFIGHTER I, ACADEMY B

8 units: 7 hours lecture, 3 hours lab.

Limitation on enrollment: Physician's clearance for strenuous activity. Prerequisite: FIRE-63A. Advisory: ENGL-85.

This course provides manipulative and technical training in basic concepts of ventilation, fire control, salvage and overhaul operations, fire protection water systems, fire protection systems, fire prevention and investigation, communications, vehicle extrication, wildland fire fighting, urban interface, and hazardous materials. Students must supply instructor approved personal protective equipment (required instructional material.

MERCED

9141 MWF 06:00p-09:50p Donnelly B VOC-39 & SSU 180 hrs by arr Donnelly B VOC-39 Section 9141 is held from 03/19/16 to 05/27/16.

Section 9141 requires 180 hours by arrangement and will meet on Saturdays and Sundays; 08:00a-04:50p to include a 1/2 hour lunch break; dates to be announced. During this course, there are modules offered that qualify for certain state and federal certifications. If the student passes the module, he/she may have the option to pay the state or federal costs of these certificates; approximate combined cost \$60. Uniform required. Physicians' clearance required. Instructor signature required.

FRENCH (FREN)

FREN-01 ELEMENTARY FRENCH I

(CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture.

Advisory: READ-81, ENGL-84.

This is a beginner's course. The course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

1950 **\$ WC** TWTh 10:00a-11:25a Rida A ART-4

FREN-02 ELEMENTARY FRENCH II

(CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture.

Prerequisite: FREN-01 or 1 year of high school French.

FREN-02 is the continuation of FREN-01. This course will focus on the further development of listening, speaking, reading, and writing in cultural context, with primary emphasis on communicative competency.

MERCED

1947 **\$ WC** TWTh 10:00a-11:25a Rida A ART-4

GEOGRAPHY (GEOG)

GEOG-01 PHYSICAL GEOGRAPHY

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is a spatial study of the Earth's dynamic physical systems and processes. Topics include: Earth-sun geometry, weather, climate, water, landforms, soil, and the biosphere. Emphasis is on the interrelationships among environmental and human systems and processes and their resulting patterns and distributions.

ONLINE/HYBRID

2358 ONLINE Morimoto D

CONTACT: morimoto.d@mccd.edu or (209) 384-6349.

COMMENTS: Access code and login to both Blackboard and Wiley Plus REQUIRED within the first week of instruction. New textbooks purchased through the college bookstore include the access code needed for the course; everyone else (i.e., used text or purchased online) will need to buy their own access code in addition to the text.

MERCED

1379 WC	MWF	08:00a-08:50a	Morimoto D	IAC-106
1378 WC	MWF	10:00a-10:50a	Phillips S	IAC-106
1095 WC	MWF	01:00p-01:50p	Phillips S	IAC-106
1381 WC	TTh	08:00a-09:15a	Morimoto D	IAC-106
1776 WC	TTh	02:00p-03:15p	Phillips S	IAC-106
6223 WC	T	05:30p-08:20p	Phillips S	IAC-106

LOS BANOS

8452 W 07:00p-09:50p Bloom K LB-B-106

GEOG-01L PHYSICAL GEOGRAPHY LABORATORY

(C-ID GEOG 111) (CSU breadth area B1/B3) (IGETC area 5C)

1 unit: 3 hours lab.

One-way corequisite: GEOG -01. Advisory: ENGL-85.

This course focuses on the development of skills and analytic thinking in explaining landform processes, weather phenomena, climate patterns, and vegetation patterns.

MERCED

6171 Th 05:30p-08:20p Phillips S IAC-106

GEOG-02 WORLD GEOGRAPHY

(C-ID GEOG 125) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

GEOG-02 is a survey of the geography of the world's regions. The study includes the ways in which environmental resources are utilized to satisfy the needs of mankind.

ONLINE/HYBRID

2327 ONLINE Morimoto D

CONTACT: morimoto.d@mccd.edu or (209) 384-6349.

COMMENTS: Access code and login to both Blackboard and Wiley Plus REQUIRED within the first week of instruction. New textbooks purchased through the college bookstore include the access code

needed for the course; everyone else (i.e., used text or purchased online) will need to buy their own access code in addition to the text.

MERCED 1383 WC MWF 11:00a-11:50a Phillips S IAC-106 1041 WC TTh 09:30a-10:45a Morimoto D IAC-106

GEOLOGY (GEOL)

GEOL-01 PHYSICAL GEOLOGY

(C-ID GEOL 101) (CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Advisory: ENGL-85; MATH-C.

This is a beginning course in geology stressing the beneficial and destructive forces of nature and their causes. A field trip is required for this class.

MERCED

1451 **\$ WC** MWF 10:00a-10:50a Davies R SCI-105 & M 11:00a-01:50p Davies R SCI-105

Section 1451 includes a Saturday 8-hour field trip to Yosemite National Park. There is no associated cost to the student.

GEOL-02 HISTORICAL GEOLOGY

(C-ID GEOL 111) (CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Advisory: ARCH-01 or GEOL-01; ENGL-01A.

This course covers the geological history of the earth and the development of plant and animal life as traced through the rock and fossil records.

MERCED

6082 TTh 05:30p-06:45p Davies R SCI-105 & T 07:00p-09:50p Davies R SCI-105

Section 6082 includes a 3-day, 2-night field trip to the Mojave Desert to map and collect fossils. Transportation is in school vans, students will provide food and their own camping equipment. The geology department has stoves and cookware, students are responsible for their own sleeping bags and associated camping equipment.

GEOL-03 EARTH SCIENCE

(C-ID GEOL 121) (CSU breadth area B1/B3)

4 units: 3 hours lecture, 3 hours lab.

Advisory: ENGL-85

An introduction to the essentials of Earth Science including the geosphere, atmosphere, hydrosphere, and solar system.

MERCED

1259	TTh	09:30a-10:45a	Davies R	SCI-205
	& W	11:00a-01:50p	Davies R	SCI-105

GERMAN (GERM)

GERM-01 ELEMENTARY GERMAN

(CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture. Advisory: ENGL-84.

This is a beginner's course. The course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

11:28 **WC** MWF 11:05a-12:30p Kreide C IAC-108 Section 1128 uses an online manual which requires the use of a computer with the capability to do voice recordings. Access to the Internet is required.

GERM-02 ELEMENTARY GERMAN

(CSU breadth area C2) (IGETC area 3B/6)

5 units: 5 hours lecture.

Prerequisite: GERM-01 or two years of high school German.

This course will focus on the further development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

11:29 **WC** MWF 11:05a-12:30p Kreide C IAC-108 Section 11:29 uses an online manual which requires the use of a computer with the capability to do voice recordings. Access to the Internet is required.

GUIDANCE (GUID)

GUID-30 FOUNDATIONS AND STRATEGIES FOR COLLEGE SUCCESS

(CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-85.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking.

ONLINE/HYBRID

2334 ONLINE Cambridge

CONTACT: For course-specific questions, contact the professor of the class <u>cambridge.i@mccd.edu</u>. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209)381-6565.

2351 ☐ ONLINE Vang N

CONTACT: For course-specific questions, contact the professor of the class gina.vang1@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209) 384-6565.

MERCED

1800 MWF 07:00a-07:50a Hardcastle C VOC-138 Section 1800 requires the purchase of access to the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

1134 MWF 12:00p-12:50p Vang N VOC-139 Section 1134 requires the purchase of access to the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

1790 TTh 02:00p-03:15p Helfgott S AHC-123 Section 1790 requires the purchase of the MBTI assessment for approximately \$13.20. Additional information will be provided in class.

6019 M 07:00p-09:50p Maples I VOC-111 Section 6019 requires the purchase of the MBTI assessment for approximately \$13.20. Additional information will be provided in class.

LOS BANOS

Los Banos GUID-30 classes require the purchase of access to the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

4476 **WC** TTh 09:30a-10:45a Rodriguez L LB-B-106 9906 **WC** MW 10:00a-12:05p Aalgaard K LB-B-134 Section 9906 is held from 02/22/16 to 05/20/16.

DOS PALOS

7930 **WC** Th 06:00p-08:50p Aalgaard K DPHS Section 7930 is held at Dos Palos High School; 1701 E. Blossom St. Room 14; Dos Palos.

Section 7930 requires the purchase of the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

LIVINGSTON

7002 M 04:00p-06:50p Zepeda E LIVN-905 Section 7002 is held at Livingston High School; 1617 Main Street; Livingston.

GUID-45 PATHWAYS TO TRANSFER

3 units: 3 hours lecture. Advisory: ENGL-85

This course is an introduction to the process of transfer from community college to a four-year college or university.

MERCED

1734 LC TTh 09:30a-10:45a Renteria E ART-1
Section 1734 is a Puente Learning Community with ENGL-01A-1235.
6028 M 05:30p-08:20p Garcia C VOC-10
Section 6028 requires the prurchase of the MBTI assessment for approximately \$13.20. Additional information will be provided in class.

GUID-48 LIFE AND CAREER PLANNING

3 units: 3 hours lecture.

Advisory: ENGL-85.

This is a structured sequential course in life and career planning. Experiences are provided that encompass education, occupation, and job trends

ONLINE/HYBRID

2350 ONLINE Frias S

CONTACT: sabrina.frias@mccd.edu

COMMENTS: Registered students must contact instructor prior to course start date.

Section 2350 requires the purchase of access to the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

MERCED

1249 MWF 08:00a-08:50a Souza VOC-138 Section 1249 requires the purchase of the MBTI assessment for approximately \$13.20. Additional information will be provided in class.

6228 T 07:00p-09:50p Staff VOC-139 Section 6228 requires the purchase of the MBTI assessment for approximately \$13.20. Additional information will be provided in class.

GUID-54 FOUNDATIONS AND STRATEGIES FOR ACADEMIC RECOVERY

3 units: 3 hours lecture.

Advisories: READ-81, ENGL-84.

This course is appropriate for students wishing to improve their academic standing.

ONLINE/HYBRID

2335

■ ONLINE

Soto G

Clark S

CONTACT: For course-specific questons, contact

soto.g@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2352

■ ONLINE

MERC

CONTACT: For course-specific questions, contact the professor of the class <u>clark.s@mccd.edu</u>. For technology problems, contact the help desk at www.edu/myhelp/ or (209) 381-6565.

MERCED

GUID-54 at the Merced and Los Banos Campus requires the purchase of the MBTI assessment for approximately \$13.20. Additional information will be provided in class.

1780	IVIVVI	09:00a-09:50a	Souza	VUC-139
1197	MWF	11:00a-11:50a	Staff	VOC-139
1780	MWF	01:00p-01:50p	Staff	VOC-139
1373	TTh	12:30p-01:45p	Clark S	VOC-139
6425	Th	07:00p-09:50p	Renteria E	VOC-139
LOS BANG	os			
4480 WC	TTh	11:00a-12:15p	Aalgaard K	LB-B-106

HEALTH (HLTH)

HLTH-10 CONTEMPORARY HEALTH

(CSU breadth area E)

3 units: 3 hours lecture.

ONLINE

Advisory: ENGL-85.

This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life.

Devine N

ONLINE/HYBRID

2328 🖳

	CONTACT: <u>de</u>	<u>vine.n@mccd.edu</u>		
2357	ONLIN	E	Devine N	
	CONTACT: de	vine.n@mccd.edu		
MER	CED			
1388	MWF	08:00a-08:50a	Severo S	GYM-2
1389	MWF	09:00a-09:50a	Severo S	GYM-2
1390	MWF	10:00a-10:50a	Casey J	GYM-2
1391	MWF	11:00a-11:50a	Casey J	GYM-2
1392	MWF	12:00p-12:50p	Casey J	GYM-2
1394	TTh	08:00a-09:15a	Russell W	GYM-2
1395	TTh	09:30a-10:45a	Casey R	GYM-2
1934	TTh	11:00a-12:15p	Russell W	GYM-2
1397	TTh	02:00p-03:15p	Severo S	GYM-2
1393	TTh	03:30p-04:45p	Huddleston A	GYM-2
6053	M	05:30p-08:20p	Casey R	GYM-2
9145	MWF	01:00p-02:50p	Severo S	GYM-2
	Section 9145 is	s held from 03/21/16	to 05/27/16	

LIVINGSTON

7003 Th 05:30p-08:20p Huddleston A LIVN-902 Section 7003 is held at Livingston High School; 1617 Main Street; Livingston.

HLTH-15 DRUGS, ALCOHOL, AND TOBACCO

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course will give students a basic understanding of the psychophysiological effects of drugs, alcohol, and tobacco.

MERCED

1997 TTh 12:30p-01:45p Severo S GYM-2

HISTORY (HIST)

HIST-04A HISTORY OF CIVILIZATION: PART I

(C-ID HIST 150) (CSU breadth area C2/D) (IGETC area 3B)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course provides a broad historical survey of humanity's social, political, economic, and intellectual experiences for all major world civilizations from pre-history through approximately 1650.

ONLINE/HYBRID

2306 ONLINE Harvey E

MERCED

1384 TTh 11:00a-12:15p Fong A VOC-8

HIST-04B HISTORY OF CIVILIZATION: PART II

(C-ID HIST 180) (CSU breadth area C2/D) (IGETC area 3B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides a broad historical survey of humanity's social, political, economic and intellectual experiences for all major world civilizations from the 17th century to the present.

MERCED

1407	MWF	12:00p-12:50p	Seymour D	IAC-110
1585	TTh	12:30p-01:45p	Lorenz M	AHC-129
LOS BANOS	;			
8498	MW	05:30p-06:45p	Cook J	LB-B-107

HIST-09A INTRODUCTION TO EAST ASIAN CIVILIZATION: CHINA

(CSU breadth area C2) (IGETC area 3B/4)

3 units: 3 hours lecture.

Advisories: ENGL-01A; LRNR-30; PHIL-10.

This course provides a broad historical survey of China, the Far East's oldest civilization, from prehistoric times to the present, with emphasis on China's cultural achievements and contributions to both Eastern and Western civilizations.

MERCED

1208 TTh 11:00a-12:15p Lorenz M IAC-109

HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social, political, economic, and constitutional development of the nation.

ONLINE/HYBRID

2337 ONLINE Steeley J

CONTACT: For course-specific questions, contact the professor fo the class, <u>steeley.j@mccd.edu</u>. For technology problems, contact the help desk at www.mccd.edu/myhelp or (209) 381-6565.

COMMENTS: Students need to log in within the first two days of class.

2398 ONLINE Cook J

CONTACT: For course-specific questions contact the professor of the class <u>james.cook@mccd.edu</u>. For technology problems contact the Help Desk at www.mccd.edu/myhelp or (209) 381-6565.

COMMENTS: Students need to log in within the first two days of class.

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1966	MWF	11:00a-11:50a	Lorenz M	IAC-146
1267	MWF	02:00p-02:50p	Lorenz M	VOC-9
1196	MW	12:30p-01:45p	Morris R	VOC-8
1316	TTh	08:00a-09:15a	Fong A	IAC-146
1402	TTh	09:30a-10:45a	Fong A	VOC-9
1567	TTh	11:00a-12:15p	Morris R	VOC-9
1806	TTh	12:30p-01:45p	Harvey E	IAC-142
1807	TTh	02:00p-03:15p	Harvey E	AHC-129
1404	TTh	03:30p-04:45p	Cowell D	AHC-129
6233	M	07:00p-09:50p	Purcell C	VOC-9
6069	Т	07:00p-09:50p	Cowell D	AHC-129

6234	W	07:00p-09:50p	Kocolas T	VOC-9
LOS BANO	S			
4500	MW	03:30p-04:45p	Cook J	LB-B-107
4502 WC	TTh	09:30a-10:45a	Gardner J	LB-B-107

HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND **LOCAL GOVERNMENT**

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course is a continuation of HIST-17A from the end of the Reconstruction Period in 1877 to the present. It examines national, state, and local history from the late 19th century to the present.

ONLINE/HYBRID

2331 🖳 **ONLINE** Steeley J

CONTACT: For course-specific questions contact the professor of the class steeley.j@mccd.edu. For technology problems contact Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

COMMENTS: Students need to log in within the first two days of class.

MERCED				
1819	MWF	10:00a-10:50a	Lorenz M	IAC-146
1411	MWF	01:00p-01:50p	Fong A	IAC-145
1417	MWF	02:00p-02:50p	Seymour D	IAC-142
1820	MWF	02:00p-02:50p	Fong A	IAC-145
1091	TTh	09:30a-10:45a	Lorenz M	IAC-146
1414	TTh	02:00p-03:15p	Wheeler J	VOC-8
1843	TTh	03:30p-04:45p	Wheeler J	IAC-109
6114	MW	05:30p-06:45p	Kocolas T	VOC-9
6014	M	07:00p-09:50p	Harvey E	AHC-129
6538	Th	07:00p-09:50p	Purcell C	IAC-142
LOS BANO	S			
4504	MW	02:00p-03:15p	McNally T	LB-B-107
4506 WC	TTh	12:30p-01:45p	Gardner J	LB-B-107
MARIPOSA				
7805	Т	06:30p-09:20p	Roberts K	MARI-59

Section 7805 is held at Mariposa High School; 5074 Old Highway North; Mariposa.

HIST-17BH HONORS UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hour18s lecture.

Limitation on enrollment: Enrollment in the Honors Program. (See the college catalog for a description of enrollment requirements.) Advisories: ENGL-01A; ENGL-13/13H or PHIL-13/13H.

This course examines our national, state, and local history and government from the late 19th century to the present.

MERCED

1962 09:30a-10:45a Lorenz M IAC-146

HIST-22 HISTORY OF MINORITIES -- BLACK EMPHASIS

(CSU breadth area D/F2) (IGETC area 4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course is a political and social history of American society and culture as seen from the Black perspective.

MERCED

1112 MW 03:30p-04:45p Kocolas T VOC-9

HIST-23 THE HISTORY OF HISPANIC-AMERICANS IN THE SOUTHWEST U.S.

(CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is an introduction to the history of the Mexican-American, and is designed to examine the contributions of Hispanics to the U.S.

MERCED

6120 05:30p-06:45p Cowell D AHC-129

HIST-29 HISTORY OF CALIFORNIA

(CSU breadth area D) 3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a survey of the early history of California through to the present, starting with the original peoples of California, the discovery and settlement of the area by the Spanish, the Mexican period, American conquest and occupation, and the gold rush.

MERCED

MWF 08:00a-08:50a VOC-8 1700 Harvev E

HMONG (HMNG)

HMNG-01 ELEMENTARY HMONG I

(CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture. Advisory: ENGL-84.

This course is a study of the fundamentals of pronunciation, audio-lingual training, and phonology; syllabication; appreciation of basic elements of the Hmong culture.

MERCED

MW 6090 05:30p-07:45p L_V C ART-7

HMNG-02 ELEMENTARY HMONG II

(CSU breadth area C2) (IGETC area 3B/6)

5 units: 5 hours lecture.

Prerequisite: HMNG-01.

This course is for the continuation of HMNG-01. The focus will be on further development of listening, speaking, reading and writing in a cultural context.

MERCED

1162 **MWF** 02:20p-03:45p Lv C ART-7

HONORS (HNRS)

HNRS-40D HONORS SEMINAR: THE PHILOSOPHY OF SEX AND **LOVE**

2 units: 2 hours lecture

Limitation on enrollment: Enrollment in the Honors Program.

This course will focus on the in-depth discussion and analysis of religious and philosophical theories pertaining to sex and love.

MERCED

1426 Т 02:00p-03:50p Hallman M ART-7

HUMAN SERVICES (HMSV)

HMSV-20 SOCIAL WELFARE & SOCIAL WORK

3 units: 3 hours lecture. Advisories: ENGL-01A.

A practical and general study of theoretical concepts and institutional frameworks that guide social welfare policy and practice.

MERCED

6091 07:00p-09:50p Quaglia-Oswald M IAC-109

HMSV-21 HUMAN BEHAVIOR AND THE HELPING PROCESS

3 units: 3 hours lecture, Advisories: ENGL-01A.

This course examines the history and philosophies of human services; identifies what constitutes genuine and empathic relationships; analyzes the role of conflict in individual and societal systems; demonstrates a broad range of relevant communication skills and strategies, and assists students in designing integrated services using innovative practices in diverse settings.

MERCED

\٨/ AHC-129 6198 07:00p-09:50p Pierce T

HMSV-22 SURVEY AND UTILIZATION OF COMMUNITY RESOURCES

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course is designed to introduce students who are seeking careers in Human Services to community resources that facilitate the helping process.

MERCED

6239 Th 07:00p-09:50p Pierce T IAC-109

HUMANITIES (HUM)

HUM-02 STUDIES IN HUMANITIES -- RENAISSANCE TO PRESENT

(CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: ENGL-01A.

The principal aims of this course are to examine human existence and cultural endeavors from the Renaissance to the present.

MERCED

1505 WC TTh 02:00p-03:15p Kahlert S IAC-109

HUM-02H HONORS STUDIES IN HUMANITIES -- RENAISSANCE TO PRESENT

(CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. See the college catalog for a description of enrollment requirements.

The principal aim of this course is to examine human existence and cultural endeavors from the Renaissance to the present.

MERCED

1977 **WC** TTh 02:00p-03:15p Kahlert S IAC-109

HUM-15 COMPARATIVE CULTURES

(CSU breadth area C2/D) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisory: ENGL-01A.

This course surveys the historical development and social structures of several different cultures in the United States.

MERCED

1428 TTh 09:30a-10:45a Hallman M IAC-110

HUM-21 HUMANITIES AND FILM

(CSU breadth area C2) (IGETC area 3A)

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ENGL-85.

This course is an introduction to the humanities through the study of film. Film criticism will be combined with the analysis of philosophical, literary, and/or artistic themes. Feature-length films will be screened.

MERCED

 1250 WC
 MW
 12:00p-12:50p
 Barba M
 VOC-138

 & F
 12:00p-02:50p
 Barba M
 LESH-111

INDUSTRIAL TECHNOLOGY (INDT)

INDT-10 AGRICULTURAL AND INDUSTRIAL TECHNICAL SKILLS (ALSO: MECH-10)

3 units: 2 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This course provides an introduction to basic technical skills required throughout the industrial areas. The course includes identification and use of tools and materials, tool sharpening and care, hot and cold metal work, pipefitting, electrical wiring fundamentals, basic woodwork, concrete materials and mixes, and sketching and estimating.

MERCED

6030 M 05:10p-10:00p Fishman D MA-1

INDT-35 ELECTRICAL WIRING: RESIDENTIAL AND INDUSTRIAL

3 units: 2 hours lecture, 3 hours lab.

Advisory: READ-81; ENGL-84; MATH-80 or MATH-85. This course covers basic residential and industrial theory.

MERCED

6416 W 07:30p-09:20p Allen J IT-1 & S 08:00a-10:50a Allen J IT-1 9006 MTWTh 08:00a-11:50a Hamilton A IT-1 Section 9006 is held from 01/19/16 to 02/29/16.

INDT-41 INDUSTRIAL POWER TRANSMISSION

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This course covers industrial power transmission systems. The components studied are gear reduction, torque multiplication, direct drive, belt drive, chain drive, bearings, seals, and related components.

MERCED

9008 **WC** MTWTh 01:00p-04:50p Nagano J IT-1 Section 9008 is held from 03/07/16 to 04/19/16.

INDT-50 HVAC -- HEATING AND CONTROL SYSTEMS

6 units: 4 hours lecture, 6 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This course will enable students to identify and understand the operation of the various components found in heating and air conditioning units.

MERCED

6246 **WC** MW 05:10p-10:00p Nagano J IT-1

JAPANESE (JPNS)

JPNS-01A ELEMENTARY JAPANESE

(CSU breadth area C2) 2.5 units: 2.5 hours lecture.

Advisory: ENGL-84.

This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

1501 F 01:00p-03:15p Ishikida M IAC-121

KINESIOLOGY (KINE)

KINE-01 INTRODUCTION TO KINESIOLOGY

(C-ID KIN 100)

3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

This course is an introduction to the interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in kinesiology will be discussed.

MERCED

1401 MWF 08:00a-08:50a McCall S IAC-109

KINE-02 FIRST AID AND CPR FOR THE PROFESSIONAL RESCUER

(C-ID KIN 101)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course involves the theory and detailed demonstration of the first aid care of the injured. The student will learn to assess a victim's condition and incorporate proper treatment.

MERCED

1398 MWF 09:00a-09:50a McCall S IAC-109

KINE-03 INTRODUCTION TO ATHLETIC TRAINING

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This is an introductory course in recognition, assessment, management, care and prevention of injuries occurring in physical activities.

MERCED

1011 T 08:00a-09:50a Barber R AHC-128 & Th 08:00a-10:50a Barber R FHA

KINE-13 BEGINNING BASKETBALL

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course offers the beginning student the opportunity to develop and improve fundamental skills involved in basketball, such as, ball handling, shooting, defensive and offensive tactics, and physical endurance.

MERCED

1635 MWF 09:00a-09:50a Russell W GYM-1

KINE-14 BEGINNING VOLLEYBALL

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course begins with the basic skills and court positions necessary to enjoy the sport.

MERCED

6334 M 07:00p-09:50p Serna R GYM-1

KINE-16 FOOTBALL-OFFENSIVE DEVELOPMENT

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course offers the student the opportunity to develop and improve the fundamental skills involved in football, such as passing, receiving, kicking, blocking (with the aid of blocking dummies), team play and strategy. Rules and class competition will also be included.

MERCED

1636 TTh 03:30p-04:45p Casey R FBPF

KINE-23 LIFEGUARD TRAINING

2 units: 1.5 hours lecture, 1.5 hours lab.

Limitation on Enrollment: Students must pass American Red Cross lifeguarding prerequisite skills. Advisory: KINE-24B.

This course provides entry-level lifeguard participants with the knowledge and skills to prevent, recognize and respond to aquatic emergencies and to provide care for breathing and cardiac emergencies, injuries and sudden illnesses until emergency medical services (EMS) personnel take over.

MERCED

1946 TTh 09:30a-10:45a McCall S PS-2

KINE-24A BEGINNING SWIMMING

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course is a general introduction to swimming and aquatics. It is designed for the beginner or non-swimmer who wants to learn aquatic fundamentals and receive stroke instruction in the front crawl, elementary backstroke, and sidestroke.

MERCED

9128 MWF 10:00a-11:35a McCall S POOL Section 9128 is held from 03/14/16 to 05/27/16.

KINE-24B TECHNIQUES AND STROKE DEVELOPMENT FOR SWIMMING

1 unit: 3 hours lab.

Advisory: KINE-24A.

This course is designed for the intermediate swimmer. Emphasis is placed on technique and stroke development of the front crawl, elementary backstroke, and side stroke. Back crawl, breaststroke, butterfly, turns, dives, and fitness and training concepts will also be introduced.

MERCED

1639 MWF 11:00a-11:50a Serna R POOL Section 1639 Lab requires pool participation

KINE-24C SWIMMING FOR FITNESS

1 unit: 3 hours lab.

Advisory: KINE-24B.

This course is designed for the swimmer who has mastered the basic skills and is ready for more advanced swimming techniques. Emphasis is placed on the competitive swimming strokes, turns, starts, and principles of training.

MERCED

1640 TTh 11:00a-12:15p Halpin W POOL

KINE-31 AEROBIC TRAINING

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This class uses a variety of aerobic activities to improve cardio-respiratory endurance.

MERCED

1515	MWF	08:00a-08:50a	Russell W	GYM-5
1516	MWF	11:00a-11:50a	Botsford S	GYM-5
6012	MW	05:30p-06:45p	Kelly P	GYM-5
6061	TTh	05:30p-06:45p	Kelly P	GYM-5
LOS BAN	os		-	
4656	MW	12:30p-01:45p	Mendes D	LBPC

Section 4656 is located at Positive Changes; 1001 6th Street; Los Banos.

KINE-32 CIRCUIT WEIGHT TRAINING

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

The equipment (single station exercise machines) and routine utilized in the fitness lab are designed to exercise all major muscle groups for a well-rounded fitness program with the non-athletic in mind.

MERCED

1520	MWF	09:00a-09:50a	Huddleston A	GYM-5
1521	MWF	10:00a-10:50a	Botsford S	GYM-5
1522	MWF	12:00p-12:50p	Botsford S	GYM-5
1523	MWF	01:00p-01:50p	Cruz O	GYM-5
1524	MWF	02:00p-02:50p	Kelly P	GYM-5
1655	MWF	03:00p-03:50p	Botsford S	GYM-5
1518	TTh	08:00a-09:15a	Huddleston A	GYM-5
1525	TTh	11:00a-12:15p	Serna R	GYM-5
1431	TTh	12:30p-01:45p	Casey J	GYM-5
1470	TTh	02:00p-03:15p	Cruz O	GYM-5
1471	TTh	03:30p-04:45p	Kelly P	GYM-5

KINE-33 WEIGHT TRAINING

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

An open laboratory experience for those people who desire an individualized strength program using a combination of exercise machines and free weights.

MERCED

1071	MWF	10:00a-10:50a	Russell W	FHA
1081	MWF	11:00a-11:50a	Staff	FHA
1085	MWF	12:00p-12:50p	Cruz O	FHA
1955	MWF	01:00p-01:50p	Kelly P	FHA
1125	TTh	09:30a-10:45a	Serna R	FHA
1127	TTh	11:00a-12:15p	Severo S	FHA
1992	TTh	12:30p-01:45p	Casey R	FHA
LOS BANG	os			
8658	TTh	06:00p-07:15p	Toscano D	LBHS

Section 8658 is located at Los Banos High School; 1966 11th St; Room 502; Los Banos.

KINE-42 GOLF

1 unit 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

Through lecture, demonstration, video tapes, and drills, the basic principles of the golf swing will be studied and analyzed.

MERCED

9164 MWF 09:00a-10:50a Devine N GYM-F Section 9164 is held from 03/21/16 to 05/27/16.

KINE-90 ADAPTIVE PHYSICAL EDUCATION

1 unit: 3 hours lab. Advisory: ENGL-90.

This course is a continuing program of individualized instruction for the physically disabled student allowing that student long-range participation in an adapted exercise physiology environment designed to created more physical independence for the student.

MERCED

1653 TTh 09:30a-10:45a Huddleston A GYM-5

LANDSCAPE HORTICULTURE (LAND)

LAND-10B PLANT IDENTIFICATION AND USAGE: SPRING

(AG - EH 108L)

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This course covers the identification, growth habits, culture and ornamental use of landscape and indoor plants adapted to climates of California.

MERCED

1005 T 02:00p-04:50p Tassey B AG-10 & Th 02:00p-03:50p Tassey B AG-10

LAND-17 NURSERY AND GARDEN CENTER PRACTICE

3 units: 2 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This course is a study of commercial retail nursery and garden center operations dealing with wholesale and retail nursery practices, including plant care, merchandising, and management practices.

MERCED

1805 TTh 10:30a-12:45p Tassey B PS-1

LEARNING RESOURCES (LRNR)

LRNR-30 INFORMATION COMPETENCY IN THE ELECTRONIC AGE

[CILC areas A,B,C,D,E,F,G]

3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisories: AOM-50B, keyboard at a minimum rate of 25 wpm at 95% accuracy.

This course is designed to introduce students to library research and resources including information retrieval tools.

MERCED

1587 MW 03:30p-04:45p Ryan A VOC-115 1061 TTh 03:30p-04:45p Ryan A VOC-115

LIBERAL STUDIES (LBST)

LBST-10 INTRODUCTION TO EDUCATION I

(C-ID EDUC 200)

3 units: 2 hours lecture, 3 hours lab.

Limitation on enrollment: Students must obtain a fingerprint clearance and negative TB clearance. Advisories: ENGL-01A; CPSC-30; MATH-81

Students are introduced to the profession of teaching through an understanding of the California State Content Standards, the Credential process, the role of the public school teacher, and the personal qualities and characteristics necessary to be a successful teacher.

MERCED

6168 Th 05:30p-07:20p Acheson D IAC-123

Section 6168 requires 3 additional hours lab time per week. Section 6168 requires a MANDATORY orientation: January 21, 2016; 05:30p-07:20p; IAC-123. Students are required to purchase a Liberal Studies Handbook.

LBST-20 INTRODUCTION TO EDUCATION II

3 units: 2 hours lecture, 3 hours lab.

Limitation on enrollment: Students must obtain a fingerprint clearance and a negative TB clearance. Prerequisite: LBST-10.

Students are provided additional opportunities to explore the teaching profession and how their personalities will fit with their career choice.

MERCED

6250 W 05:30p-07:20p Acheson D VOC-139

Section 6250 requires 3 additional hours lab time per week. Section 6250 requires a MANDATORY orientation - January 20th, 2016; 5:30-7:20p: VOC-139. Students are required to purchase a Liberal Studies Handbook.

MANAGEMENT (MGMT)

MGMT-31 PRINCIPLES OF MANAGEMENT

3 units: 3 hours lecture. Advisory: ENGL-85.

This introductory management course gives an overview of the management function and its role in organizations.

MERCED

6042 M 05:30p-08:20p Zdanowski M AHC-125

MGMT-33 ELEMENTS OF EFFECTIVE LEADERSHIP

3 units: 3 hours lecture.

Advisory: CPSC-30; ENGL-85.

This course deals primarily with the techniques of leadership in organizational settings. Topics discussed include leadership styles, the behavioral aspects of leadership, and effective leadership characteristics.

MERCED

1969 MW 11:00a-12:15p Casey R VOC-37

THE BRC MANAGEMENT SERIES:

Classes held at the (BRC) Business Resource Center are located at: Merced College - Business Resource Center (BRC); 630 W 19th Street Merced, CA 95348; (209) 386-6732.

MGMT-50B VALUES AND ETHICS

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to acquaint the participant with the importance of values and ethics in the workplace. Emphasis will be placed on how values influence actions, evaluating ones ethical behavior, and helping people do the right thing. Pass/No Pass only.

MERCED

9153 Th 08:00a-12:15p Pistoresi J BRC-122 Section 9153 is held 05/19/16 and 05/26/16. 9154 Th 01:00p-03:15p Pistoresi J BRC-122 Section 9154 is held 05/19/16 and 05/26/16.

MGMT-50D COMMUNICATION IN THE WORKPLACE

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to introduce the student to key elements in communication within business organizations. Pass/No Pass only.

MERCED

9155 Th 08:00a-12:15p Pistoresi J BRC-122 Section 9155 is held 01/21/16 and 01/28/16. 9156 Th 01:00p-05:15p Pistoresi J BRC-122

Section 9156 is held 01/21/16 and 01/28/16.

MGMT-50F TEAM BUILDING

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course is designed to provide the student with an understanding of how teams work together, common problems teams encounter, and how to solve them. Pass/No Pass only.

MERCED

9157	Th	08:00a-12:15p	Pistoresi J	BRC-122
Section	n 9157 is h	eld 03/17/16 and 03/	/24/16.	
9158	Th	01:00p-05:15p	Pistoresi J	BRC-122
Section	n 9158 is h	eld 03/17/16 and 03/	/24/16.	

MGMT-50H CUSTOMER SERVICE

0.5 unit: 0.5 hour lecture. Advisories: READ-81. ENGL-84.

This course is designed to provide the student with certain key skills and attitudes in order to effectively meet the needs of customers. Pass/No

MERCED

9159	ın	08:00a-12:15p	Pistoresi J	BRC-122
Sed	ction 9159 is	held 02/18/16 and 0	2/25/16.	
9160	Th	01:00p-05:15p	Pistoresi J	BRC-122
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Section 9160 is held 02/18/16 and 02/25/16.

MGMT-501 ATTITUDE IN THE WORKPLACE

0.5 unit: 0.5 hour lecture Advisories: READ-81, ENGL-84.

This course is designed to provide students with certain key skills in the area of attitude so that they may effectively maintain a positive attitude in the workplace and at home. Pass/No Pass only.

MERCED

9161	Th	08:00a-12:15p	Pistoresi J	BRC-122
Se	ction 9161 is	held 04/21/16 and 04	4/28/16.	
9162	Th	01:00p-05:15p	Pistoresi J	BRC-122
Section 9162 is held 04/21/16 and 04/28/16				

MGMT-50K GENERATIONAL DIVERSITY: MANAGING CROSS **GENERATIONAL TEAMS**

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This is the first time in America's history that we have four generations working side by side in the workplace. Pass/No Pass only.

MERCED

9301	1	Th	08:00a-12:15p	Pistoresi P	BRC-122
	Section	9301	is held 02/04/16 and 0	02/18/16.	
	Section	9301	will not meet on 02/11	/16.	
9265	5	Th	01:00p-05:15p	Pistoresi P	BRC-122
	Section	9265	is held 02/04/16 and 0	02/18/16.	
	Section	9265	will not meet on 02/11	/16.	

MGMT-50L AUTHENTIC LEADERSHIP: KNOW YOURSELF/LEAD YOUR PEOPLE

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course is designed to help leaders recognize their own strengths and learn how to invest in the strengths of those they lead. Pass/No Pass only.

MERCED

9302		Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section	9302 is	held 05/05/16 and 05/	12/16.	
9266		Th	01:00p-05:15p	Pistoresi J	BRC-122
	Section	9266 is	held 05/05/16 and 05/	12/16.	

MGMT-50P EMOTIONAL INTELLIGENCE

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course is an introduction to the principles of Emotional Intelligence (EQ). Pass/No Pass only.

MERCED				
9303	Th	08:00a-12:15p	Pistoresi P	BRC-122
Sectio	n 9303 i	s held 04/07/16 and 0-	4/14/16.	
9267	Th	01:00p-05:15p	Pistoresi P	BRC-122
Section 9267 is held 04/07/16 and 04/14/16.				

MGMT-50S LEADING WITH YOUR STRENGTHS

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course will help students understand their unique strengths and how applying their strengths can give them their best opportunity for success. Through the Strengthsfinder 2.0 assessment, students will learn strategies to apply their strengths in the workplace and in everyday life. Pass/No Pass only.

MERCED

9300 Th 08:00a-12:15p Pistoresi J BRC-122 Section 9300 is held 03/03/16 and 03/10/16.

Section 9300 requires the purchase of the book Strengthsfinder 2.0 and take the on-line assessment referenced in the back of the book. Students will need to print out the assessment reports for class work. Instructions will be given the first day of class. Students may not purchase a used book.

9264 01:00p-05:15p Pistoresi J BRC-122 Th Section 9264 is held 03/03/16 and 03/10/16.

Section 9264 requires the purchase of the book Strengthsfinder 2.0 and take the on-line assessment referenced in the back of the book. Students will need to print out the assessment reports for class work. Instructions will be given the first day of class. Students may not purchase a used book.

THE EVENING MANAGEMENT SERIES:

2 3 4 5 Indicates sequence in which courses should be taken.

MGMT-50S LEADING WITH YOUR STRENGTHS 1

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course will help students understand their unique strengths and how applying their strengths can give them their best opportunity for success. Through the Strengthsfinder 2.0 assessment, students will learn strategies to apply their strengths in the workplace and in everyday life. Pass/No Pass only.

MERCED

05:30p-08:20p Pistoresi J 9150 AHC-125 Section 9150 is held from 01/19/16 to 02/02/16. Section 9150 requires the purchase of the book Strengthsfinder 2.0 and take the on-line assessment referenced in the back of the book. Students will need to print out the assessment reports for class work. Instructions will be given the first day of class. Students may not purchase a used book.

MGMT-52D MANAGING ORGANIZATIONAL CHANGE 22

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to provide the participant with an understanding of change and the influence it has on an organization and the individuals in that organization. Pass/No Pass only.

MERCED

9148 05:30p-08:20p Pistoresi J AHC-125 Section 9148 is held from 02/09/16 to 02/23/16.

MERCED COLLEGE 209.384.6000

MGMT-50F TEAM BUILDING <

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to provide the student with an understanding of how teams work together, common problems teams encounter, and how to solve them. Pass/No Pass only.

MERCED

9151 05:30p-08:20p Pistoresi J AHC-125

Section 9151 is held from 03/01/16 to 03/15/16.

MGMT-50G DECISION MAKING AND PROBLEM SOLVING 0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to introduce the student to decision making and problem solving techniques including brainstorming, creativity in the workplace, how to find new perspectives, and seeking alternatives. Pass/ No Pass only.

MERCED

9149 05:30p-08:20p Pistoresi J AHC-125 Section 9149 is held from 03/22/16 to 04/12/16.

MGMT-50C TIME MANAGEMENT 5

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to introduce the student to time management principles and specific tools that assist in making maximum use of time. Emphasis will be placed on how to prioritize, identifying time wasters, and goal setting. Pass/No Pass only.

MERCED

9152 05:30p-08:20p Pistoresi J AHC-125 Section 9152 is held from 04/19/16 to 05/03/16.

MARKETING (MKTG)

MKTG-30 PRINCIPLES OF MARKETING

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides a broad understanding of the promoting, pricing, and distribution of products and services.

MERCED

TTh 02:00p-03:15p VOC-37 1838 Fritz K

MKTG-33 ADVERTISING

3 units: 3 hours lecture.

Advisory: CPSC-30; ENGL-85; AOM-61.

This is an introductory course in advertising principles and techniques. Areas of study will include advertising agencies, preparation of advertisements, including copyrighting, illustration and layouts, media selection, budgeting for advertising, psychology and persuasion of advertisements, and the use of advertising as a tool in sales promotion.

MERCED

6316 05:30p-08:20p Staff AHC-157

MATHEMATICS (MATH)

OPEN MATH LAB

Merced Campus SCI-201

Monday, Tuesday, Wednesday, Thursday 09:00a-07:00p

Enrolling in a math course will automatically enroll you in a math laboratory (EDU-112B-5001). This laboratory is a noncredit course; therefore, there are no fees for this course and attendance is optional.

MATH-B APPLIED MATHEMATICS

5 units: 5 hours lecture.

Prerequisite: MATH-80. Advisory: ENGL-85.

This course will explore mathematical applications from various vocational and technical areas. It will be an intense course covering a review of prealgebra, ratios, proportions, percents, measurements, basic algebra, plane and solid geometry.

MERCED

1749 DAILY 12:00p-12:50p PS-2 Staff

MATH-C INTERMEDIATE ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-81. Advisory: ENGL-85.

This course covers factoring, functions and graphs, solving linear, quadratic, piecewise defined, exponential, and logarithmic equations, rational expressions and equations, complex numbers, and conic sections. ONLINE/HYBRID

2308 🖳 💲 **HYBRID**

CONTACT: kristen.rieg@mccd.edu

ORIENTATION: MANDATORY: January 19, 2016; 03:30p-05:20p;

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 15. 2016: 03:30p-05:20p; SCI-208. MANDATORY - Final Exam - May 24, 2016; 03:30p-05:20p; SCI-208.

COMMENTS: Section 2308 requires students to do online assignments. Additional fees apply. For specific text/access code please see your instructor. Students who do not attend the mandatory orientation will be dropped in favor of waitlisted students.

2375 🖳 💲 **HYBRID** Kehoe J

CONTACT: (209) 386-6784; julie.kehoe@mccd.edu;

https://sites.google.com/site/juliekehoe/

ORIENTATION: MANDATORY: January 22, 2016; 10:00a-11:50a; SCI-202.

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 18, 2016; 10:00a-11:50a; SCI-202. MANDATORY - Final Exam - To be announced in class.

COMMENTS: Section 2375 requires students to do online assignments. Additional fees apply. For specific text/access code please see your instructor.

2391 🖳 💲 **HYBRID** Strait L

CONTACT: laura.strait@mccd.edu;

ORIENTATION: MANDATORY: January 20, 2016; 08:00a-09:50a; Los Banos Campus Room B-106.

IN-CLASS SESSIONS: MANDATORY: Mid-term #1 - March 2, 2016; 08:00a-09:50a; LB-B-106. Mid-term #2 - April 20, 2016; 08:00a-09:50a; LB-B-106. Final Exam - May 25, 2016; 08:00a-09:50a; LB-B-106.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2376**\$** HYBRID Meidinger M

CONTACT: meidinger.m@mccd.edu

ORIENTATION: MANDATORY - January 19, 2016; 11:00a-12:50p;

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 01, 2016; 11:00a-12:50p; SCI-207. MANDATORY - Mid-term #2 - April 19, 2016; 11:00a-12:50p; SCI-207. MANDATORY - Final Exam -May 24, 2016; 11:00a-12:50p; SCI-207.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

HYBRID 2377 🖳 💲

Dawson C

CONTACT: dawson.c@mccd.edu

ORIENTATION: MANDATORY: January 21, 2016; 02:00p-03:50p; SCI-111.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 03, 2016; 02:00p-03:50p; SCI-111. Mid-term #2 - April 14, 2016; 02:00p-03:50p; SCI-111. MANDATORY - Final Exam - May 26, 2016; 01:00p-02:50p; SCI-111.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

Montova J

CONTACT: montoya.j@mccd.edu; (209) 386-6654

ORIENTATION: MANDATORY - January 19, 2016; 03:00p-04:50p;

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 22, 2016; 03:00p-04:50p; SCI-207. MANDATORY - Final Exam - May 24, 2016;

03:00p-04:50p; SCI-207.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

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1124 \$ WC	MW	02:00p-03:50p	Leonard B	SCI-208	
1475 \$ WC	MWThF	10:00a-10:50a	Dawson C	IAC-143	
1476 \$ WC	MWThF	11:00a-11:50a	Dawson C	IAC-143	
1473	MWThF	01:00p-01:50p	Staff	SCI-203	
1772 \$ WC	TTh	08:00a-09:50a	Yang C	SCI-202	
1190	TTh	02:00p-03:50p	Malekzadeh B	SCI-202	
1450 \$ WC	MTWTh	02:00p-02:50p	Montoya J	IAC-143	
1481 \$ WC	MTWTh	04:00p-04:50p	Navarro I	SCI-202	
1477	MTWF	12:00p-12:50p	Staff	IAC-143	
1467 \$ WC	MTWF	01:00p-01:50p	Li S	IAC-143	
1710 \$ WC	T	12:00p-01:50p	Yang C	SCI-203	
	& Th	12:00p-01:50p	Yang C	SCI-204	
6077	MW	05:30p-07:20p	Bautista E	IAC-143	
6149 \$ WC	MW	05:30p-07:20p	Angel F	VOC-140	
6278	MW	07:30p-09:20p	Staff	IAC-143	
6378	MW	07:30p-09:20p	Lane J	VOC-112	
6279 \$ WC	TTh	05:30p-07:20p	Kaur S	IAC-143	
6280	TTh	07:30p-09:20p	Mohan R	IAC-143	
9070	MTWF	08:00a-09:50a	Brooke B	IAC-143	
Section 9070 is held from 01/19/16 to 03/18/16.					

Section 9070 requires students to register for MATH-25-9071.

9135 \$ WC SI MTWTh 10:00a-11:50a Albert M SCI-202 Section 9135 is held from 03/21/16 to 05/27/16.

Section 9135 requires students to register for MATH-81-9136.

LOS BANOS

4576	MW	08:00a-09:50a	Schlinger C	LB-B-134
4578 \$ WC	MW	12:00p-01:50p	Bryan J	LB-B-110
4580 \$ WC	TTh	10:00a-11:50a	Bryan J	LB-B-134
4582 \$ WC	TTh	02:00p-03:50p	Sutterfield M	LB-B-106
8580 \$ WC	TTh	05:30p-07:20p	Sutterfield M	LB-B-110
DELHI				
7725	MW	05:30p-07:20p	Morrow G	DELH-H6

Section 7725 is held at Delhi High School; Building H. Room 5; 16881 West Schendel Avenue; Delhi.

MATH-02 PRECALCULUS

(CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-25. Advisory: ENGL-85.

This course is designed to prepare students for calculus. Topics of study include polynomials, complex numbers, algebra of functions, inverse functions, exponential, logarithmic, trigonometric functions and their graphs, systems of equations and inequalities, topics in analytic geometry, and polar coordinates.

ONLINE/HYBRID

2354 🖳 💲 **HYBRID** Meidinger S

CONTACT: meidinger.s@mccd.edu

ORIENTATION: MANDATORY - January 21, 2016; 02:00p-03:50p;

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 03, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Mid-term #2 - April 28, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Final Exam - May 26, 2016; 01:00p-02:50p; SCI-110.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MERCED

1487	MTWF	12:00p-12:50p	Staff	SCI-204
1486	TTh	09:30a-11:20a	Meidinger S	SCI-204
6281 \$ WC	MW	07:30p-09:20p	Angel F	SCI-207
9138 \$ WC	MTWF	09:00a-10:50a	Rieg K	SCI-208

Section 9138 is held from 03/21/16 to 05/27/16.

Section 9138 requires students to register for MATH-25-9137.

LOS BANOS

4584 12:00p-01:50p Schlinger C LB-B-111

MATH-02H HONORS PRECALCULUS

(CSU breadth area B4)

4 units: 4 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program; see the college catalog for a description of enrollment requirement. Prerequisite: MATH-25. Advisory: ENGL-85.

This course is designed to prepare students for calculus. Topics of study include polynomials, complex numbers, algebra of functions, inverse functions, exponential, logarithmic, trigonometric functions and their graphs, systems of equations and inequalities, topics in analytic geometry, and polar coordinates.

MERCED

TTh SCI-204 1452 09:30a-11:20a Meidinger S

MATH-04A CALCULUS I

(C-ID MATH 211) (CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-02 or MATH-02H. Advisory: ENGL-85.

This course covers limits, continuity, differentiation and integration of algebraic and trigonometric functions along with their respective applications.

ONLINE/HYBRID

2313 🖳 **\$ SI** Th 09:00a-10:50a Leonard B VOC-140 CONTACT: brandon.leonard@mccd.edu

Lecture: MANDATORY - Thursdays from 09:00-10:50a in VOC-140. Two hours of lecture online per week.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MERCED

1512	MWF	07:45a-08:50a	Power D	SCI-203
1334 \$ WC	MTWTh	01:00p-01:50p	Leonard B	SCI-207
1248 \$ WC	MTWTh	03:00p-03:50p	Navarro I	IAC-143
1489 \$ WC	MTWF	01:00p-01:50p	Rieg K	SCI-204
6128	TTh	05:30p-07:20p	Sollberger D	SCI-207

MATH-04B CALCULUS II

(C-ID MATH 221) (CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-04A. Advisory: ENGL-85.

This course is a continuation of MATH-04A, addressing conic sections, transcendental functions, methods of integration, hyperbolic functions, improper integrals, Taylor's Formula, infinite series, and plane curves and polar coordinates.

MERCED

1513 \$ WC	MWThF	12:00p-12:50p	Kehoe J	SCI-203
1580 \$ WC	MW	02:00p-03:50p	Mitchell P	SCI-202
6282 \$ WC	MW	05:30p-07:20p	Navarro I	SCI-207

MATH-04C MULTIVARIABLE CALCULUS

(CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-04B. Advisory: ENGL-85.

This course covers vectors and solid analytic geometry, vector-valued functions, partial differentiation, multiple integrals, and topics in vector calculus including Green's and Stokes' theorems.

MERCED

1491	MWF	07:45a-08:50a	Staff	VOC-112
1926	TTh	02:00p-03:50p	Leonard B	VOC-140

MATH-06 ELEMENTARY DIFFERENTIAL EQUATIONS

(C-ID MATH 240) (CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-04C. Advisories: ENGL-85; MATH-08.

This course is an introduction to ordinary differential equations (ODEs), including analytical, graphical and numerical methods, as well as a variety of modeling applications.

MERCED

1493 **MWF** 11:00a-11:50a Rieg K SCI-203 MERCED COLLEGE 209.384.6000

MATH-07 DISCRETE STRUCTURES (ALSO: CPSC-07)

(CSU breadth area B4)

3 units: 2.5 hours lecture, 1.5 hours lab.

Prerequisite: CPSC-06 or ENGR-14 or CPSC-14; MATH-02 or

MATH-02H.

This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications. Topics covered include: functions, relations and sets; basic logic; proof techniques; basics of counting; graphs and trees; and discrete probability.

MERCED

1263 TTh 01:00p-02:50p Mitchell P/ VOC-113

Kanemoto K

MATH-08 LINEAR ALGEBRA

(C-ID MATH 250) (CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-04B. Advisory: ENGL-85.

This course is an introduction to systems of linear equations, matrices, determinants, vector spaces, linear transformations, eigenvalues and eigenvectors with a strong emphasis on applications.

MERCED

1453 TTh 08:00a-09:15a Navarro I SCI-204

MATH-10 ELEMENTARY STATISTICS

(CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course covers descriptive statistics, including organization and presentation of data; elementary probability including permutations, combinations, binomial and normal distributions; inferential statistics, including random sampling, hypothesis testing, regression, and correlation and chi-square distribution.

ONLINE/HYBRID

2325 S HYBRID Clark J

CONTACT: <u>clark.j@mccd.edu</u>; (209) 384-6331

ORIENTATION: MANDATORY - January 19, 2016; 03:00p-04:50p; SCI-203.

IN-CLASS SESSIONS: MANDATORY - Mid-term - March 22, 2016; 03:00p-04:50p; SCI-203. MANDATORY - Final Exam - May 24, 2016; 03:00p-04:50p; SCI-203.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MERCED

1083 \$ WC	MWF	08:00a-08:50a	Dawson C	SCI-204
1497 \$ WC	MWF	09:00a-09:50a	Clark J	SCI-202
1792 \$ WC	MWF	10:00a-10:50a	Bruley M	SCI-203
1226	MWF	11:00a-11:50a	Brooke B	SCI-204
1498 \$ WC	MWF	12:00p-12:50p	Montoya J	SCI-207
1783 \$ WC	MW	02:00p-03:15p	Diaz L	SCI-111
1495 \$ WC	TTh	08:00a-09:15a	Diaz L	SCI-207
1121	TTh	11:00a-12:15p	Brooke B	SCI-208
1744 \$ WC	TTh	02:00p-03:15p	Diaz L	SCI-208
6283	MW	05:30p-06:45p	Navares D	SCI-203
6040	TTh	05:30p-06:45p	Sollberger D	VOC-112
6284	TTh	07:00p-08:15p	Malekzadeh B	SCI-203
LOS BANOS	3			
4588 \$ WC	MW	09:30a-10:45a	Bryan J	LB-B-110
4590 \$ WC	TTh	12:30p-01:45p	Strait L	LB-B-110
8588 \$ WC	W	05:30p-08:20p	Sutterfield M	LB-B-110

MATH-15 FINITE MATHEMATICS

(CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course covers algebra review, linear models, systems of linear equations, matrices, linear programming, mathematics of finance, set theory, and probability.

MERCED

1503 MWF 11:00a-11:50a Clark J VOC-112 6285 MW 07:00p-08:15p Navares D SCI-203

MATH-20A BASIC STRUCTURE OF MATHEMATICS I

(CSU breadth area B4)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course is designed to complete the first course of a two-course sequence in basic concepts of mathematics required for students preparing to teach at the elementary school level.

MERCED

 1504 \$ WC
 TTh
 11:00a-12:15p
 Montoya J
 VOC-112

 6123
 M
 06:30p-09:20p
 Staff
 SCI-202

MATH-20B BASIC STRUCTURE OF MATH II

(CSU breadth area B4) 3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisories: ENGL-85; MATH-20A.

This course is designed to complete the second course of a two-course sequence in basic concepts of mathematics required for students preparing to teach at the elementary school level.

MERCED

6539 TTh 07:30p-08:45p Staff VOC-112

MATH-25 TRIGONOMETRY

(CSU breadth area B4)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course is a review of right triangle geometry, real numbers, functions and graphs, trigonometric functions and their graphs, identities, inverse trigonometry functions, solve trigonometric equations, solve right triangles, solve triangles using the Law of Sines, and Law of Cosines.

ONLINE/HYBRID

2330 ■ \$ HYBRID

Mitchell P

CONTACT: patrick.mitchell@mccd.edu

ORIENTATION: MANDATORY - January 21, 2016; 03:30p-05:20p; SCI-203.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 10, 2016; 03:30p-05:20p; SCI-203. MANDATORY - Mid-term #2 - April 21, 2016; 03:30p-05:20p; SCI-203. MANDATORY - Final Exam - May 26, 2016; 03:00p-04:50p; SCI-203.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MERCED

MWF	08:00a-08:50a	Staff	SCI-202
MWF	12:00p-12:50p	Diaz L	SCI-110
MW	07:30p-08:45p	Bautista E	SCI-204
TTh	05:30p-06:45p	Malekzadeh B	SCI-203
MWF	08:00a-09:50a	Staff	IAC-143
	MW TTh	MWF 12:00p-12:50p MW 07:30p-08:45p TTh 05:30p-06:45p	MWF 12:00p-12:50p Diaz L MW 07:30p-08:45p Bautista E TTh 05:30p-06:45p Malekzadeh B

Section 9071 is held from 03/21/16 to 05/27/16.

Section 9071 requires students to register for MATH-C-9070.

9137 **\$ WC** MWF 09:00a-10:50a Meidinger M SCI-208 Section 9137 is held from 01/19/16 to 03/18/16.

Section 9137 requires students to register for MATH-02-9138.

LOS BANOS

4596 TTh 09:30a-10:45a Schlinger C LB-B-110

MATH-26 COLLEGE ALGEBRA FOR LIBERAL ARTS

(C-ID MATH 150) (CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This is a college level course in algebra for majors in the Liberal Arts.

MERCED

1510 MWF 09:00a-09:50a Meidinger S SCI-204

MATH-80 PREALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-91. Advisories: READ-81.

This course covers the real number system and operations of addition, subtraction, multiplication, and division including whole numbers, integers, decimals, fractions and application problems involving percents, ratios, proportions, and square roots.

ONLINE/HYBRID

2305

♣ SHYBRID Rieg K

CONTACT: kristen.rieg@mccd.edu

ORIENTATION: MANDATORY: January 21, 2016; 09:00a-10:50a; SCL-208

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 17, 2016; 09:00a-10:50a; SCI-208. MANDATORY - Final Exam - May 26, 2016; 09:00a-10:50a; SCI-208.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2320■ \$ HYBRID Meidinger S

CONTACT: meidinger.s@mccd.edu

ORIENTATION: MANDATORY: January 19, 2016; 02:00p-03:50p; SCI-110.

IN-CLASS SESSIONS: MANDATORY - Mid-Term #1 - March 01, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Mid-Term #2 - April 12, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Final Exam - May 24, 2016; 01:00p-02:50p; SCI-110.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MERCED

1016	MWF	12:00p-12:50p	Staff	SCI-208
	& Th	12:00p-12:50p	Staff	SCI-207
1535	MTWTh	02:00p-02:50p	Staff	SCI-207
1500 \$ WC	TTh	08:00a-09:50a	Tenn B	SCI-203
1133	MTWTh	09:00a-09:50a	Staff	VOC-112
1527 \$ WC	MTWTh	10:00a-10:50a	Kehoe J	VOC-112
1529	MTWTh	02:00p-02:50p	Staff	SCI-203
1434 \$ WC	MTWF	01:00p-01:50p	Bruley M	VOC-112
1531	T	10:00a-11:50a	Linebaugh B	IAC-143
	& Th	10:00a-11:50a	Linebaugh B	IAC-144
6289 \$ WC	TTh	07:30p-09:20p	Kaur S	SCI-207
9069	MTWF	08:00a-09:50a	Staff	VOC-140
• "		116 00/01/10/	0 = 10 = 11 0	

Section 9069 is held from 03/21/16 to 05/27/16.

Section 9069 requires students to register for MATH-91-9068.

9072 **\$ WC** MTWTh 02:00p-03:50p Albert M IAC-144 Section 9072 is held from 01/19/16 to 03/17/16.

Section 9072 requires students to register for MATH-81-9073.

LOS BANOS

4604 WC	MW	12:00p-01:50p	Strait L	LB-B-137
4606 WC	TTh	10:00a-11:50a	Strait L	LB-B-111
8606 WC	TTh	05:30p-07:20p	Bhaskar H	LB-B-111

MATH-81 BEGINNING ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-80. Advisory: ENGL-85.

This course covers the four basic operations on real numbers and algebraic expressions. It also includes the order of operations, graphing and solving linear and absolute value equations and inequalities, systems of linear equations, exponents, polynomials, and a brief introduction to functions.

ONLINE/HYBRID

2373 \$\Bruley M

CONTACT: <u>bruley.m@mccd.edu</u>

ORIENTATION: MANDATORY: January 19, 2016; 02:00p-03:50p; SCI-111.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 08, 2016; 02:00p-03:50p; SCI-111. Mid-term #2 - April 26, 2016; 02:00p-03:50p; SCI-111. MANDATORY - Final Exam - May 24, 2016; 01:00p-02:50p; SCI-111.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2312 \$ HYBRID Kehoe J

CONTACT: (209) 386-6784; julie.kehoe@mccd.edu;

https://sites.google.com/site/juliekehoe/

ORIENTATION: MANDATORY: January 19, 2016; 03:00p-04:50p; SCI-204.

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 8, 2016, 03:00p-04:50p; SCI-204. MANDATORY - Final Exam - May 24, 2016; 03:00p-04:50p; SCI-204.

2371 \$\(\begin{array}{l}\) \ F \quad 10:00a-10:50a \quad \text{Cuarenta Gallegos VOC-112} \\ \text{CONTACT: } \(\frac{gabriel.cuarentagallegos@mccd.edu}{}; (209) 384-6395 \\ \text{Lecture: } \text{MANDATORY - Fridays from } 10:00-10:50a in VOC-112. \\ \text{Three hours of lecture online per week.} \end{array}

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MERCED

MILITOLD					
1462	MWThF	08:00a-08:50a	Staff	IAC-144	
1463	MWThF	09:00a-09:50a	Staff	IAC-144	
1466	MWThF	12:00p-12:50p	Mason C	IAC-144	
1449	MWThF	01:00p-01:50p	Linebaugh B	IAC-144	
1254	TTh	10:00a-11:50a	Power J	SCI-203	
1454	MTWTh	02:00p-02:50p	Rivero J	SCI-204	
1455 \$ WC	MTWTh	02:00p-02:50p	Li S	VOC-112	
1464 \$ WC	MTWF	10:00a-10:50a	Gargova S	IAC-144	
1465 \$ WC	MTWF	11:00a-11:50a	Bruley M	IAC-144	
1461 \$ WC	T	12:00p-01:50p	Cuarenta Gallegos	IAC-144	
	& Th	12:00p-01:50p	Cuarenta Gallegos	IAC-143	
6275	MW	05:30p-07:20p	Supinger S	VOC-112	
6442	MW	05:30p-07:20p	Lane J	IAC-144	
6163	MW	07:30p-09:20p	Rivero J	IAC-144	
6277	TTh	05:30p-07:20p	Mohan R	IAC-144	
9136 \$ WC	MTWTh	10:00a-11:50a	Albert M	SCI-202	
SI Section 0126 is held from 01/10/16 to 02/17/16					

SI Section 9136 is held from 01/19/16 to 03/17/16.

Section 9136 requires students to register for MATH-C-9135.

O73 **\$ WC** MTWTh 02:00p-03:50p Albert M IAC-144

9073 **\$ WC** MTWTh 02:00p-03:50p Albert M Section 9073 is held from 03/21/16 to 05/26/16.

Section 9073 requires students to register for MATH-80-9072.

LOS BANOS

4610 \$ WC	MW	10:00a-11:50a	Sutterfield M	LB-B-106
4612	MW	12:00p-01:50p	Schlinger C	LB-B-106
4614 WC	TTh	12:00p-01:50p	Bryan J	LB-B-137
8610 \$ WC	MW	05:30p-07:20p	Narvaez J	LB-B-134
9922 \$ WC	MTWTh	12:30p-01:45p	Sutterfield M	LB-B-134
Section	9922 is he	eld from 02/22/16 to	05/20/16.	

DELHI

7721 **\$ WC** TTh 06:00p-07:50p Morrow G DELH-H6 Section 7721 is held at Delhi High School; Building H, Room 6; 16881 West Schendel Avenue; Delhi.

MATH-85 CAREER TECHNICAL EDUCATION MATH

3 units: 2 hours lecture, 3 hours lab.

Advisory: MATH-90.

This course is designed to help students improve their basic math skills and teach how to apply math to a variety of Career Technical Education courses including welding, electronics, and agriculture.

MERCED

1268 \$ WC	MW	07:00a-07:50a	Meidinger S	AG-10
	& TTh	07:00a-08:15a	Meidinger S	MA-2

MERCED COLLEGE 209.384.6000

MATH-90 FUNDAMENTALS OF ARITHMETIC

3 units: 3 hours lecture. Advisory: ENGL-90.

This course is an intensive review of the whole number system, including counting, notation, word names, and the number line.

MERCED

1539	MWF	09:00a-09:50a	Bell S	SCI-203
1538	MWF	01:00p-01:50p	Bell S	SCI-202
6443	TTh	07:00p-08:15p	Heng L	SCI-202
9130	MWF	10:00a-11:50a	Bell S	SCI-207
_	 			

Section 9130 is held from 01/19/16 to 03/18/16.

Section 9130 requires students to register for MATH-91-9131.

LOS BANOS

4600 MW 11:00a-12:15p Albertson I LB-B-112

MATH-91 FUNDAMENTALS OF DECIMALS AND FRACTIONS

3 units: 3 hours lecture.

Prerequisite: MATH-90. Advisories: READ-80.

This course begins with a short review of the whole number system using basic computational skills.

MERCED

1540	MWF	08:00a-08:50a	Clark J	SCI-207
1543	MWF	12:00p-12:50p	Clamp R	VOC-112
1545	TTh	09:30a-10:45a	Diaz L	SCI-207
6290	W	07:00p-09:50p	Heng L	SCI-202
9068	MWF	08:00a-09:50a	Staff	VOC-140
	04: 0000 :-	hald from 04/40/40	1- 00/40/46	

Section 9068 is held from 01/19/16 to 03/18/16.

Section 9068 requires students to register for MATH-80-9069.

9131 MWF 10:00a-11:50a Bell S SCI-207

Section 9131 is held from 03/21/16 to 05/27/16.

Section 9131 requires students to register for MATH-90-9130.

LOS BANOS

4602 MW 12:30p-01:45p Albertson I LB-B-112

MECHANIZED AGRICULTURE & DIESEL EQUIPMENT MECHANICS (MECH)

MECH-10 AGRICULTURAL AND INDUSTRIAL TECHNICAL SKILLS (ALSO: INDT-10)

3 units: 2 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This course provides an introduction to basic technical skills required throughout the industrial areas.

MERCED

6057 M 05:10p-10:00p Fishman D MA-1

MECH-13 AGRICULTURE EQUIPMENT - SPRING

3 units: 2 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This Course is a study of the use, maintenance, adjustment, calibration, and repair of the equipment commonly used in California agriculture during the spring production season, with emphasis on primary and secondary tillage, planting, chemical application, and harvesting equipment.

MERCED

1206 F 08:00a-12:50p Donovan T MA-1

MECH-23 DIESEL FUEL SYSTEMS DIAGNOSTICS

2 units: 1 hour lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This course includes the study of common types of diesel fuel injection systems.

MERCED

9001 MTWTh 12:30p-04:00p Donovan T MA-1 Section 9001 is held from 02/29/16 to 04/06/16.

MECH-24 POWER TRAINS

4 units: 2 hours lecture, 6 hours lab. Advisories: ENGL-85; MATH-80.

This course is a study of the function and repair of a power train from the clutch through the final drive.

MERCED

9002 MTWTh 08:00a-11:50a Fishman D MA-1 Section 9002 is held from 01/19/16 to 03/23/16.

MECH-27 APPLIED DIESEL TECHNICAL SKILLS

2 units: 1 hours lecture, 3 hours lab.

Prerequisite: MECH-22A. Advisory: ENGL-85; MATH-85.

This course includes applied skill in the service and repair of diesel engines and their sub-systems.

MERCED

9003 MTWTh 08:00a-12:15p Fishman D MA-1 Section 9003 is held from 05/02/16 to 05/26/16.

MECH-31 EQUIPMENT SAFETY

1 unit: 1 hour lecture.

Advisories: ENGL-85; MATH-80.

This course is a study of safety on and about farm equipment and machines.

MERCED

9257 F 12:00p-04:15p Fishman D MA-1 Section 9257 is held from 01/22/16 to 02/19/16.

MECH-32 APPLIED ELECTRICAL AND HYDRAULIC SERVICE

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80; MECH-21, MECH-26.

This course is designed to give the student knowledge and competencies in modern cab and chassis electrical, electronic, electron hydraulic, and hydraulic systems.

MERCED

9004 MTWTh 12:30p-04:55p Donovan T MA-1 Section 9004 is held from 01/19/16 to 02/23/16.

MECH-35 COMPACT POWER EQUIPMENT

3 units: 2 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-80; MECH-15.

This is a study in basic principles of modern small equipment and engines and explores design, operation, and proper maintenance of equipment and current compact engines approved by the California Air Resources Board.

MERCED

6083 W 05:10p-10:00p Staff MA-1

MECH-51 TRUCK BRAKE AND CHASSIS

4 units: 2 hours lecture, 6 hours lab.

Advisories: ENGL-85; MATH-85.

This course is a study of truck and bus mechanics. It includes a study of the running gear, tires, wheels, brakes, electrical systems wiring, services, maintenance, and safety inspection.

MERCED

6116 TTh 05:30p-09:20p Donovan T MA-1

MUSIC

Note: Many four-year colleges have a maximum number of acceptable performance course units.

MUSA-20 APPLIED MUSIC

(C-ID MUS 160)

.50 unit: 1.5 hours lab.

Limitation on enrollment: Students enrolling in MUSA·20 must be able to demonstrate a level of performance competence on their selected instrument or voice at a level equivalent to that of a music major attending a four-year college or university in the appropriate term of their freshman or sophomore year of studies.

Advisory: Concurrent participation in an appropriate ensemble and enrollment in appropriate-level major preparation courses (Theory, Musicianship, Keyboard, etc.)

This course provides for private individual instruction in voice, piano, or traditional band or orchestra instruments at a level equivalent to that of a

music major in the appropriate term of the their freshman or sophomore year of music studies.

MERCED

Nelson C 1560 27 hours by arrangement

MANDATORY ORIENTATION: January 22, 2016; 01:00p-01:50p; Room MUS-2.

MUSA-21A VOICE I

3 units: 3 hours lecture.

Limitation on enrollment: Must demonstrate the ability to match pitch; see instructor. Advisory: ENGL-85.

This is a course in elementary voice training. A basic understanding of music fundamentals, although not required, would be highly desirable.

MERCED

1573 TTh 09:30a-10:45a Walsh L MUS-1

MUSA-25A GUITAR I

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is an introduction to the basic playing techniques, theory and history of the guitar. Students will develop a basic foundation for playing the guitar while surveying its historical development and various stylistic uses in artistic, folk, and popular music.

MERCED

1827	TTh	11:00a-12:15p	Dahman N	MUS-2
6200	W	05:30p-08:20p	Cook W	MUS-2

MUSA-27A CLASS PIANO I

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is designed for the beginning piano student with little or no background in piano. It is designed to develop sight reading skill and keyboard technique incorporated into solo and ensemble music.

MERCED

1667	TTh	12:30p-01:45p	Zweig E	MUS-1
6093	MW	05:30p-06:45p	Zweig E	MUS-1

MUSE-41 CONCERT BAND

(C-ID MUS 180)

1 unit: 3 hours lab.

Limitation on enrollment: Audition by instructor.

This course provides experience in performing concert and symphonic band literature. Public performance and exchange concerts are scheduled in addition to class rehearsals. This course may be repeatable three times.

MERCED

6302 05:30p-08:20p Taylor K MUS-2

MUSE-42 JAZZ ENSEMBLE

(C-ID MUS 180)

1 units: 3 hours lab.

Limitation on enrollment: Audition by instructor.

This course is a study of jazz music in the big band tradition and modern eras, as is standard first semester lower division college performance ensemble classes. This course can be repeatable three times.

MERCED

05:30p-08:20p MUS-2 6328 Taylor K

MUSE-44 CHORALE

(C-ID MUS 180)

1 units: 3 hours lab.

Limitation on enrollment: Audition by instructor.

This course specializes in the study and performance of choral literature chosen from all major eras and genres of choral writing.

MUSG-44 requires a \$25 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials.

MERCED

1909 MW 11:00a-12:15p Nelson C MUS-1

MUSG-10 MUSIC FUNDAMENTALS

(C-ID MUS 110) (CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Advisory: ENGL-84.

This course is a study of music fundamentals, including principles and procedures of rhythm and pitch notation, musical symbols, scales, key signatures, intervals, diatonic chords.

MERCED

1551	TTh	08:00a-09:15a	Nelson C	COM-5
1750	TTh	11:00a-12:15p	Nelson C	COM-5
6110	Th	07:00p-09:50p	Spencer A	MUS-2

MUSG-12 CLASSICAL MUSIC HISTORY II

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a study of the important composers and their works in classical music from the classical era to the present day.

ART-1 1944 TTh 12:30p-01:45p Walsh I

MUSG-13 JAZZ MUSIC HISTORY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course presents the history of jazz music from 1890 to present, including an introduction and analysis of major jazz artists and their contributions to this American art form.

MERCED

1018	TTh	12:30p-01:45p	Taylor K	MUS-2
LOS BAI	NOS			
8626	M	07:00p-09:50p	Faria M	LB-A-103

MUSG-14 AMERICAN POPULAR MUSIC HISTORY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course presents an introduction to the history and literature of the popular music movement in the United States.

MERCED

1482	MW	08:00a-09:15a	Nelson C	MUS-2
1884	MW	09:30a-10:45a	Nelson C	MUS-2
1897	MW	12:30p-01:45p	Braceros D	MUS-2
1785	MW	02:00p-03:15p	Braceros D	MUS-2
1984	TTh	09:30a-10:45a	Nelson C	MUS-2
1047	TTh	02:00p-03:15p	Walsh L	MUS-2
6031	TTh	05:30p-06:45p	Stocking S	ART-1
6294	M	07:00p-09:50p	Braceros D	ART-1
9208	TTh	05:30p-08:20p	Keane F	VOC-8
Section	9208 is he	eld from 01/19/16 to	03/18/16.	
9209	TTh	05:30p-08:20p	Keane F	VOC-8
Section 9209 is held from 03/21/16 to 05/27/16.				
LOS BANOS				

8628 07:00p-09:50p Gomes K LB-A-103

MUST-02 MUSIC THEORY II (DIATONIC HARMONY II)

3 units: 3 hours lecture. Prerequisite: MUST-01.

This course is a continuation of MUST-01. It is the second semester of music theory studies.

MERCED

1205 TTh 09:30a-10:45a Dahman N COM-5

MUST-04 MUSIC THEORY IV (MUSIC THEORY OF THE 20TH & 21ST **CENTURIES**)

(C-ID MUS 150)

3 units: 3 hours lecture.

Prerequisite: MUST-03. Advisory: MUSA-27B.

This course incorporates the concepts from Music Theory III.

MERCED

1207 TTh 09:30a-10:45a Dahman N COM-5 MERCED COLLEGE 209.384.6000

NUTRITION (NUTR)

NUTR-10 NUTRITION

(CSU breadth area E) 3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: MATH-81.

This course presents an in-depth study of the essential nutrients and their functions, and the chemical composition of foods and their utilization in the body.

ONLINE/HYBRID

2348 🖳 **ONLINE** Pecchenino M

CONTACT: For course-specific questions contact the professor of the class pecchenino.m@mccd.edu. For technology problems contact help desk at www.mccd.edu/mvhelp/ or (209) 381-6565. ORIENTATION: MANDATORY-Wednesday, January 20, 2016; 04:00p-04:50p; COM-2.

2349 🖳 ONLINE Hobbs J

CONTACT: For course-specific questions contact the professor of the class jennifer.hobbs@mccd.edu . For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565. ORIENTATION: MANDATORY - Tuesday, January 19, 2016; 04:00p-05:20p; COM-2.

IN-CLASS SESSION: MANDATORY - Tuesday, March 22, 2016; 04:00p-05:50p VOC-38.

MERCED

1020	MW	11:00a-12:15p	Pecchenino M	AHC-128
1341	TTh	09:30a-10:45a	Hobbs J	AHC-123
1080	TTh	12:30p-01:45p	Hobbs J	AHC-124
1770	W	02:00p-04:50p	Hobbs J	VOC-38
6063	Th	05:30p-08:20p	Cronk L	AHC-128
LOS BAN	IOS			
4632	F	09:00a-11:50a	Caudle N	LB-B-110

NUTR-36 NUTRITION AND FOOD SERVICE SUPERVISED FIELD **EXPERIENCE**

2.5 units: 1 hour lecture, 4.5 hours lab.

Limitation on enrollment: Students must provide proof of a negative TB skin test or chest x-ray within past six months, immunizations and criminal background check. Prerequisite: NUTR-44. One-way corequisites: NUTR-42, NUTR 45. Advisories: ENGL-85; MATH-91

This course is designed to help students learn problem solving and communication skills.

MERCED

1850 11:00a-12:50p Pecchenino M VOC-38 Section 1850 will meet on January 19, 26, February 9, 16, March 1, 22, April 12, 26 and May 10, 2016; VOC-38.

Section 1850 is an 18 week course with 99 contact hours; 18 hours of lecture to be held on the above scheduled dates and times. The remaining hours of field experience will be arranged by the instructor and dates to be announced.

Section 1850 requires a \$35 background check fee that must be paid prior to the first day of class. Please stop by VOC-18 and the area secretary will provide you with the payment form needed to make your payment at our Student Fees Office located on the 3rd Floor of the Lesher Building.

NUTR-40 MENU PLANNING FOR FOOD SERVICE OPERATIONS

3 units: 3 hours lecture.

Prerequisite: NUTR-10; Advisories: ENGL-85.

This course covers the principles of menu planning for a variety of food service operations including childcare, schools, elder care, and restaurants.

MERCED

1576 09:30a-10:45a Caudle N VOC-38

NUTR-41 INFANT AND TODDLER FEEDING

1 unit: 1 hour lecture. Advisory: ENGL-85.

This course focuses on feeding typical and atypical developing infants beginning at birth with breast milk, formulas, first foods and progresses to textures and foods appropriate for the toddler. Course focuses on how to feed a baby, prevent baby bottle tooth decay and choking prevention. Students will learn about appropriate snacks, food safety aspects and food preparation for children with varying needs.

MERCED

9062 05:30p-08:20p AHC-128 Hobbs J Section 9062 is held 03/23/16 to 05/04/16.

NUTR-42 QUANTITY FOOD PREPARATION

3 units: 2.5 hours lecture. 1.5 hours lab.

One-way corequisites: NUTR-44. Advisories: ENGL-85; MATH-91. This course addresses the preparation and service for quantity food service operations.

MERCED

1676 TTh 02:00p-03:50p VOC-142 Pecchenino M

NUTR-43 CHILDREN AND WEIGHT CONCERNS

1 unit: 1 hour lecture. Advisory: ENGL-85.

This course is designed to provide an overview of the problem of childhood obesity

MERCED

9064 06:30p-09:20p Staff VOC-37 & S 08:00a-02:20p Staff VOC-37

Section 9064 is held from 03/04/16 to 03/12/16.

Section 9064 will meet Fridays March 04 & 11, 2016; 06:30p to 09:20p; and Saturdays March 05 & 12, 2016; 08:00-02:20p; VOC-37. Section 9064 includes a 1/2 hour lunch on Saturdays.

NUTR-44 FOOD SAFETY AND SANITATION

2 units: 2 hours lecture. Advisory: ENGL-85.

This beginning course is designed to teach basic food safety principles of personal and institutional sanitation.

MERCED

MW 10:00a-11:50a AHC-124 9065 Hobbs J Section 9065 is held 01/19/16 to 03/18/16.

NUTR-45 INTRODUCTION TO THERAPEUTIC DIETS

2 units: 2 hours lecture.

Prerequisite: NUTR-10.

This course is designed to acquaint students with therapeutic and modified diets used in health care facilities.

ONLINE/HYBRID

2915.... ONLINE Gerling S

Section 2915 is held from 03/21/16 to 05/27/16.

MANDATORY ORIENTATION: March 22, 2016: 02:00p-03:50p; IAC-

IN CLASS SESSIONS: April 12 & 26, 2016; and May 10, 2016, 02:00p-03:50p; IAC-124. Final Exam: May 24, 2016; 01:00p-02:50p; IAC-124.

NUTR-70G BAKING BASIC & BUSINESS

1.5 units: 9 total hours lecture, 27 total hours lab. Advisories: None.

This is a course designed to introduce basic bakery production. With the growing interest and demand in the food industry it is imperative that students are introduced to basics of food safety practices, quantifying recipes and understand the business sense to provide a quality product. This lecture and laboratory class will plan baked items to prepare, consider costs involved making that product and in the foods laboratory will produce the product. Sensory evaluation techniques and quality control will be taught and practiced.

MERCED

9183 TTh 05:30p-07:50p VOC-142 Staff Section 9183 is held from 01/19/16 to 03/18/16.

REGISTERED NURSING (REGN)

REGN-15 FOUNDATIONS OF NURSING

[CILC Area B,C,D,E,F,G]

9 units: 4 hours lecture, 15 hours lab TBA.

Limitation on enrollment: 1) Enrollment in the REGN program, 2) CPR card Module AC, 3) physical within past 6 months, 4) negative TB screening test within past 6 months or negative chest x-ray within past year, 5) proof of current immunizations, 6) criminal background clearance, 7) drug screening. Prerequisites: BIOL-16, BIOL-18, BIOL-20; ENGL-01A; MATH-C. Two-way corequisites: REGN-18.

Registered Nursing 15 (Foundations of Nursing) focuses on foundational concepts necessary for safe, patient-centered nursing care to a diverse patient population while integrating legal and ethical responsibilities of the nurse.

MERCED

1752 WTh 08:00a-09:50a Schindler W AHC-128 Section 1752 requires 270 hours by arrangement.

REGN-18 PHARMACOLOGY IN NURSING PRACTICE

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the REGN Program. Two-way corequisite: REGN-15. Advisory: VOCN-46A.

Registered Nursing 18, Pharmacology in Nursing Practice, presents an overview of the basic principles of pharmacology including major drug classifications and prototypes.

ONLINE/HYBRID

2346 ONLINE Schindler W

REGN-24 ACUTE MEDICAL/SURGICAL AND NURSING OF THE CHILDBEARING FAMILY

10 units: 5 hours lecture, 15 hours lab TBA.

Limitation on enrollment: Enrollment in the REGN program 2nd semester. Prerequisite: REGN-15, REGN-18.

Registered Nursing 24 provides for the acquisition and application of nursing theory, communication, collaboration, and critical thinking skills necessary for safe, patient-centered nursing care to a developmentally and culturally diverse patient populations experiencing various common medical/surgical interventions and to the childbearing family.

MERCED

1754 MW 08:00a-10:15a Smith D AHC-123 Section 1754 requires 270 hours by arrangement.

REGN-34 ADVANCED MEDICAL/SURGICAL NURSING AND PEDIATRIC NURSING

(CSU breadth area E)

10 units: 5 hours lecture, 15 hours lab TBA.

Limitation on enrollment: Enrollment in the REGN program 3rd semester; CPR card Module AC; physical within past 6 months; negative TB screening test within past 6 months or negative chest x-ray within past year; proof of current immunizations; criminal background clearance; drug screening. Prerequisite: REGN-01 or REGN-24

This course enlarges upon the concepts presented in REGN-15 and REGN-24 by introducing principles of care to maintain and/or restore homeostatic mechanisms in acute health problems.

MERCED

1755 TTh 08:00a-10:15a Provencio G AHC-124 Section 1755 requires 270 hours by arrangement.

REGN-44 ACUTE MEDICAL/SURGICAL NURSING AND MENTAL HEALTH NURSING

9 units: 4 hours lecture, 15 hours lab.

Limitation on enrollment: Enrollment in the REGN program 4th semester. Prerequisite: REGN-34.

Registered Nursing 44 builds on REGN-34, focusing on complex medical/ surgical conditions of the high acuity patient and the patient at various levels of mental health promotion and mental illness management.

MERCED

1756 WTh 10:00a-11:50a Grise R AHC-125

Section 1756 requires 270 hours by arrangement.

VOCATIONAL NURSING (VOCN)

VOCN-40 FOUNDATIONS OF NURSING

11 units: 5 hours lecture, 18 hours TBA lab.

Limitation on enrollment: Enrollment in the Vocational Nursing program; CPR card; physical; a negative TB skin test or chest x-ray within past 6 months; immunizations; proof of completion of an educational course of study through 12th grade or evidence of completion of the equivalent thereof (C2530-VN Practice Act). Prerequisites: ALLH-67; BIOL-16 or BIOL-50; NUTR-10; VOCN-46A. Corerequisites: VOCN-46B, VOCN-47A.

This course covers theory, principles, and practice of fundamental nursing skills needed to care for adult patients. Health and its preservation is stressed. Interpersonal relationships, community resources, and prevention and treatment of disease are studied.

MERCED

1072 T 10:00a-12:15p Alvarez C (lec) AHC-130 & T 01:00p-03:50p Alvarez C (lab) AHC-140 & W 08:00a-10:15a Alvarez C (lec) AHC-130

Section 1072 requires 270 lab hours by arrangement.

Section 1072 requires a \$70.20 material fee (LVN Kit). This kit is sold only at the Merced College Bookstore and must be purchased one week before the semester begins.

VOCN-46A APPLIED MATHEMATICS FOR PHARMACOLOGY

1 unit: 1 hour lecture.

Prerequisites: ENGL-01A; MATH-81.

This is an introductory pharmacology course which includes an introduction to the professional context of drug administration, and study of the metric, apothecary, and household systems of measurement.

MERCED

9101 F 08:00a-09:50a Sparks R AHC-130 Section 9101 is held from 01/22/16 to 03/18/16.

VOCN-46B PHARMACOLOGY FOR NURSES

2 units: 2 hours lecture.

Limitation on enrollment: Enrollment in the Vocational Nursing Program. Prerequisite: VOCN-46A. Two-way corequisites: VOCN-40 VOCN-47A

This is an introductory pharmacology course which uses effects and safe administration of medications.

MERCED

1073 T 08:00a-09:50a Sparks R AHC-130

VOCN-47A NURSING GUIDANCE I

1 unit: 1 hour lecture.

Limitation on enrollment: Enrollment in the Vocational Nursing program. Two-way corequisites: VOCN-40, VOCN-46B.

This course examines socialization and interpersonal communications related to vocational nursing.

MERCED

1074 W 11:00a-11:50a Col-Hamm C AHC-130

VOCN-48 INTRAVENOUS THERAPY/BLOOD WITHDRAWAL

2 units: 2 hours lecture.

Limitation on enrollment: Licensed as a Vocational Nurse (required by section 2860.5 of the Board of Vocational Nurses and Psychiatric Technicians) or Registered Nurse.

This short-term course is designed to prepare nurses to start and superimpose intravenous fluid and perform blood withdrawal as ordered by the physician.

MERCED

9061 SSU 08:00a-05:20p Sparks R AHC-130 Section 9061 is held from 03/05/16 to 03/13/16 and includes a 30 minute break

Section 9061 requires a \$41.23 materials fee. This fee must be paid at the Merced College Student Fees Office before the semester begins.

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PHILOSOPHY (PHIL)

PHIL-01 INTRODUCTION TO PHILOSOPHY

(CSU breadth area C2) (IGETC area 3B) (C-ID PHIL 100)

3 units: 3 hours lecture.

Prerequisites: ENGL-85. Advisory: ENGL-01A.

This course introduces philosophical ideas and methods concerning selfidentity, knowledge, reality and values.

MERCED

1659	MWF	10:00a-10:50a	Hallman M	VOC-8
1660	TTh	11:00a-12:15p	Hallman M	IAC-108

PHIL-10 CRITICAL THINKING

(CSU breadth area A3) [CILC area G]

3 units: 3 hours lecture.

Prerequisites: ENGL-85. Advisory: ENGL-01A.

This is a practical course in sound and logical reasoning. The focus of this course is to develop the abilities to analyze, to criticize, and to reach reasoned conclusions.

ΙF		

1245		MWF	10:00a-10:50a	Hicks T	IAC-145
1661		MWF	11:00a-11:50a	Hicks T	IAC-145
1747		MWF	12:00p-12:50p	Hallman M	IAC-109
1948		TTh	03:30p-04:45p	Barnes L	IAC-142
6341		Τ	07:00p-09:50p	Barnes L	VOC-9
9074		MWF	07:00a-08:50a	Werness G	IAC-146
	Section	9074 is he	ld from 03/21/16 to	05/27/16.	
9146		MWF	07:00a-08:50a	Werness G	IAC-146
	Section	9146 is he	ld from 01/19/16 to	03/18/16.	

PHIL-12 INTRODUCTION TO LOGIC

(CSU breadth area A3) (C-ID PHIL 110)

3 units: 3 hours lecture.

Prerequisites: ENGL-85. Advisory: ENGL-01A.

This course introduces the study of valid reasoning with emphasis on deductive logic. Informal fallacies and the scientific method are also covered

MERCED

1963	MW	02:00p-03:15p	Hicks T	IAC-109
1663	TTh	09:30a-10:45a	Hicks T	AHC-129

PHIL-13 CRITICAL REASONING AND WRITING (ALSO: ENGL-13)

(CSU breadth area A3) (IGETC area 1B) [CILC area G]

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

MERCED

1668 WC	MWF	07:00a-07:50a	Piro V	IAC-123
1742	MWF	08:00a-08:50a	Strand M	VOC-110
1666	MWF	12:00p-12:50p	Toth R	VOC-10
1257 WC	MWF	01:00p-01:50p	Danielson D	ART-2
1942 WC	TTh	11:00a-12:15p	Mumford J	VOC-111
1763 WC	TTh	12:30p-01:45p	Fries M	IAC-109
1852	TTh	02:00p-03:15p	Strand M	VOC-10
1425 WC	TTh	02:00p-03:15p	Rempel D	VOC-143
6384	M	07:00p-09:50p	Staff	IAC-122
6102	W	07:00p-09:50p	Staff	IAC-122
LOS BANO	S			
4646 WC	MW	12:30p-01:45p	Nelson K	LB-B-135
4648 WC	TTh	09:30a-10:45a	Kludt K	LB-B-136
4650	F	09:00a-11:50a	Barnes L	LB-B-111

PHIL-13H HONORS CRITICAL REASONING AND WRITING (ALSO: ENGL-13H)

(CSU breadth area A3) (IGETC area 1B) [CILC area G]

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

MERCED

1275 **WC** TTh 12:30p-01:45p Fries M IAC-109

PHIL-15 COMPARATIVE RELIGIONS

(CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture. Advisory: ENGL-01A.

This course surveys the historical background and fundamental philosophical concepts of the major religions of the world, including Hinduism, Buddhism, Shinto, Confucianism, Judaism, Christianity, Islam, and some typical basic religions.

MERCED

1333 TTh 02:00p-03:15p Hicks T IAC-142

PHOTOGRAPHY (PHOT)

PHOT-10A INTRODUCTION TO PHOTOGRAPHY

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

Introduction to Photography covers camera and darkroom principles of black and white photography.

PHOT-10A requires that students provide their own DSLR or point and shoot digital camera.

MERCED

1987	MW	08:00a-10:15a	Sousa J	ART-8
6011	W	05:10p-10:00p	Gwartney J	ART-8

PHOT-11A INTRODUCTION TO THE DIGITAL CAMERA

[CILC area A,B]

3 units: 2 hours lecture, 3 hours lab. Advisory: AOM-50A; ENGL-85.

This course introduces students to the creative use of digital cameras through lectures, hands-on experience and computer use.

PHOT-11 requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

1502	TTh	01:00p-03:15p	Perlin A	ART-8
6130	Th	05:10p-10:00p	Gwartney J	ART-8

PHOT-35 STUDIO CAREERS IN PHOTOGRAPHY

3 units: 2 hour lecture, 3 hours lab.

Prerequisite: PHOT-10B.

This course covers advanced studio lighting through black and white and color assignments. Students become acquainted with commercial equipment and image processing related to portraiture, weddings, fashion, product, and fine art photography.

PHOT-35 requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

6058 M 05:10p-10:00p Sousa J ART-8

PHOT-36 PHOTO PORTFOLIO EXPRESSIONS

3 units: 2 hour lecture, 3 hours lab.

Prerequisite: PHOT-10A.

This course explores the possibilities of visual language in-relation to photographic self-promotion.

PHOT-36 requires a \$40 material fee, which must be paid in Student Fees during the first week of classes. Upon payment students will receive a receipt to present to the instructor in class before using materials. Students provide their own DSLR or point and shoot digital camera.

MERCED

6058 05:10p-10:00p Sousa J ART-8

PHYSICAL EDUCATION (PHED)

PHED-10A AEROBICS

1 unit: 3 hours lab.

Advisories: Good general health; absence of medical conditions that would prevent planned physical activity.

This is a choreographed exercise program set to music which improves cardiovascular fitness while conditioning and toning the whole body. Strenuous physical activity is required. Good general health is advised.

MERCED

1989	MWF	10:00a-10:50a	Cruz O	GYM-4
1952	TTh	11:00a-12:15a	Cruz O	GYM-4
1960	TTh	12:30p-01:45p	Botsford S	GYM-4

PHED-10F FLEXIBILITY AND CARDIOVASCULAR FITNESS

2 units: 6 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

Practical applications of all aspects of flexibility and cardiovascular conditioning are presented and performed.

ONLINE/HYBRID

2309 🖳 ONLINE Pedretti C

CONTACT: pedretti.c@mccd.edu

2323 🖳 ONLINE Pedretti C

CONTACT: pedretti.c@mccd.edu

2339 🖳 ONLINE Devine N

CONTACT: devine.n@mccd.edu

PHED-10H WALKING FOR CARDIOVASCULAR CONDITIONING AND **FLEXIBILITY**

1 units 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course is designed to improve cardiovascular efficiency, flexibility and strength through the use of walking and related activities.

LOS BANOS

4664 08:00a-09:15a I R-A-103 Gomes A Section 4664 orientation meeting will be held in LB-A-103; all other class meetings will be held off campus at Oliveira Park; corner of Ortigalita and Cardoza; Los Banos.

PHED-15 ADAPTED PHYSICAL EDUCATION

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity. Advise that student provide medical verification of disability and recommendation of medical

Adapted Physical Education provides individual instruction for the physically disabled student or other students requiring individual approaches to health-related fitness activities.

MERCED

09:30a-10:45a 1646 TTh Huddleston A GYM-5

PHYSICAL SCIENCE (PHSC)

PHSC-01 INTRODUCTION TO PHYSICAL AND EARTH SCIENCE

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-81.

This is an introductory course presenting the nature of physical, earth, and space sciences and their relationship to other areas of scientific knowledge.

MERCED

1683	MWF	08:00a-08:50a	Staff	SCI-208
1684	MWF	09:00a-09:50a	Staff	SCI-207
6349	W	07:00p-09:50p	Putnam R	SCI-208

PHSC-01L INTRODUCTION TO PHYSICAL AND EARTH SCIENCE **LABORATORY**

(CSU breadth areas B1/B3) (IGETC area 5C)

1 unit: 3 hours lab.

One-way corequisite: PHSC-01. Advisories: ENGL-85; MATH-81

This introductory laboratory is designed to provide hands-on exploration in parallel with topics covered in the lecture course, PHSC-01.

MERCED

W 02:00p-04:50p SCI-105 1030 Putnam R

PHSC-02 SURVEY OF CHEMISTRY AND PHYSICS

(C-ID PHYS 140)

3 units: 3 hours lecture.

Prerequisite: MATH-81. Advisory: ENGL-85.

An investigation of basic principles of physics and chemistry including matter, physical and chemical properties, energy, motion, light, atomic structure, bonding, solutions and chemical reactions.

MERCED

1812 TTh 12:30p-01:45p Tenn B VOC-140

LOS BANOS

4674 WC Sigismond D TTh 11:00a-12:15p LB-B-107

PHSC-02L SURVEY OF CHEMISTRY AND PHYSICS LABORATORY

(C-ID PHYS 140)

1 unit: 3 hours lab.

Prerequisite: MATH-81. One-way corequisite: PHSC-02. Advisory:

ENGL-85.

This introductory laboratory is designed to provide a hands-on exploration in parallel with the topics covered in the introduction to Survey of Chemistry and Physics lecture course - Physical Science 2.

MERCED

Staff Τ 08:00a-10:50a SCI-105 1951

PHYSICS (PHYS)

PHYS-02A GENERAL PHYSICS I

(CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: MATH-02 or MATH-02H; or MATH-25 and MATH-26. Advisory: ENGL-85.

This course is intended for students other than physics and engineering majors. PHYS-02A is the first semester of a one-year physics course designed to develop major concepts and give an understanding of general principles of physics.

MERCED

1247	MWF	11:00a-11:50a	Pourtarvirdi Z	SCI-205
	& M	08:00a-10:50a	Pourtarvirdi Z	SCI-106

PHYS-02B GENERAL PHYSICS II

(CSU breadth area B1/B3) (IGETC area 5A/5C) (C-ID PHYS 110) 4 units: 3 hours lecture, 3 hours lab.

Prerequisite: PHYS-02A. Advisory: ENGL-85.

PHYS-02B is a continuation of PHYS-02A with emphasis on electricity, magnetism, radiation, relativity, atomic and nuclear processes, astrophysics, cosmology, and a look toward the future.

MERCED

1686	MWF	12:00p-12:50p	Pourtarvirdi Z	SCI-206
	& F	08:00a-10:50a	Pourtarvirdi Z	SCI-106

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PHYS-04A PHYSICS I

(C-ID PHYS 205/200S) (CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: MATH-04A. Advisory: ENGL-85; MATH-04B.

This course is a calculus-based physics course intended for physics and engineering majors as well as some chemistry and math majors.

MERCED

1369	MW	02:00p-03:15p	Jordan L	VOC-140
	& W	08:00a-10:50a	Pourtarvirdi Z	SCI-106
1688	MW	02:00p-03:15p	Jordan L	VOC-140
	& Th	08:00a-10:50a	Jordan L	SCI-106
1689	MW	02:00p-03:15p	Jordan L	VOC-140
	& W	11:00a-01:50p	Jordan L	SCI-106
6029	TTh	05:30p-06:45p	Pourtarvirdi Z	SCI-106
	& T	07:00p-09:50p	Pourtarvirdi Z	SCI-106

PHYS-04B PHYSICS II

(C-ID PHYS 210/200S) (CSU breadth area B1/B3) (IGETC area

4 units: 3 hours lecture, 3 hours lab.

Prerequisites: PHYS-04A. One-way corequisite: MATH-04B.

Advisory: ENGL-85.

PHYS-04B is a continuation of PHYS-04A with emphasis on the areas of electricity, magnetism, and light.

MERCED

1046	TTh	11:00a-12:15p	Jordan L	VOC-140
	& T	02:00p-04:50p	Jordan L	SCI-106
1533	TTh	11:00a-12:15p	Jordan L	VOC-140
	& Th	02:00p-04:50p	Jordan L	SCI-106

PHYS-04C PHYSICS III

(CSU breadth area B1/B3) (IGETC area 5A/5C) (C-ID PHYS 200S) 4 units: 3 hours lecture, 3 hours lab.

Prerequisite: MATH-04B; PHYS-04B. Advisory: ENGL-85.

PHYS-04C is a continuation of PHYS-04B. It emphasizes the laws of thermodynamics, relativity, and topics of modern physics.

MERCED

1691	TTh	12:30p-01:45	p Jordan L	SCI-106
	& M	11:00a-01:50	p Jordan L	SCI-106
	Section 1691	requires two field to	rips with minimal	cost to the student.

PHYS-10 CONCEPTS IN PHYSICS

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-81.

This course is a survey of major concepts covered in physics. The concepts, as well as the understanding of general principles, will be developed through lecture, demonstrations, and discussion of everyday phenomena. **MERCED**

1983 **MWF** 09:00a-09:50a Staff SCI-205

PLANT SCIENCE (PLSC)

PLSC-10 ELEMENTS OF PLANT SCIENCE

(CSU breadth area B2/B3) (IGETC area 5B/5C)

3 units: 2 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This course is designed to provide the students with a working knowledge of fundamental structures and processes of plants. Principles to be applied cover plant structures, physiology, heredity, enviro

MERCED

1375	MW	10:30a-12:45p	Tassey B	PS-1
1105	MW	02:00p-04:15p	Tassey B	PS-1

PLSC-12 WEEDS

3 units: 3 hours lecture.

Advisory: ENGL-85; MATH-80 or MATH-85.

This is a study of classification, identification, and life cycle of common and poisonous weeds in California which are detrimental to cultivated crops, grasslands, animals, and man.

MERCED

6180 06:00p-08:50p PS-1 Stoddard C

POLITICAL SCIENCE (POSC)

POSC-01 ESSENTIALS OF AMERICAN POLITICAL SYSTEM

(CSU breadth area D/F2) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course will introduce students to institutions of American national government, the American political system, and California state and local government.

ONLINE/HYBRID

2393 🖳 **ONLINE** Gardner J

CONTACT: jennifer.gardner@mccd.edu

COMMENTS: Students need to log-in within the first two days of class or they will be dropped. Log-in instructions can be found at www.mccd.edu/myhelp/default.aspx or call (209) 381-6565.

1697	MWF	09:00a-09:50a	Randall R	IAC-145
1698 LC	MWF	11:00a-11:50a	Randall R	VOC-8
Section	1698 is a	learning community	with ENGL-01A-19	33.
1808	MWF	12:00p-12:50p	Randall R	IAC-145
1801	MWF	01:00p-01:50p	Seymour D	IAC-142
1702	MW	02:00p-03:15p	Morris R	VOC-8
1138	TTh	08:00a-09:15a	Randall R	VOC-8
1416	TTh	12:30p-01:45p	Morris R	VOC-9
1050	TTh	02:00p-03:15p	Patterson E	IAC-108
1064	TTh	03:30p-04:45p	Patterson E	VOC-8
6510	W	07:00p-09:50p	Morris R	IAC-146
LOS BANOS	;			
4696 WC	MW	12:30p-01:45p	Gardner J	LB-B-107
4698 WC	TTh	08:00a-09:15a	Gardner J	LB-B-107

POSC-02 AN INTRODUCTION TO WORLD POLITICAL SYSTEMS

(CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is a comparative study of the theory, history, structure, and application of the governmental systems of major European nations, as well as non-European countries.

MERCED

1027 TTh 09:30a-10:45a Randall R VOC-8

PSYCHOLOGY (PSYC)

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

ONLINE/HYBRID

2322 🖳 **ONLINE** Clifford .I.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses

2365 🖳 ONLINE Clifford J

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

2372 📟 **ONLINE** Murphy J

CONTACT: For course-specific questiosn, contact the professor of the class, joel.murphy@mccd.edu. For technology problems, contact Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

MERCED

1949 **MWF** 10:00a-10:50a VOC-9 Lucev V

1914	MWF	01:00p-01:50p	Lucey V	VOC-9		
1253	TTh	11:00a-12:15p	Gargano G	AHC-129		
1726	TTh	12:30p-01:45p	Murphy J	IAC-146		
1939	TTh	02:00p-03:15p	Daniel M	VOC-9		
1705	TTh	03:30p-04:45p	Daniel M	VOC-9		
1067	T	02:00p-04:50p	Clifford J	IAC-145		
1811	MW	02:00p-03:15p	Nichols D	IAC-146		
6122	MW	05:30p-06:45p	Nichols D	IAC-146		
6121	M	07:00p-09:50p	Nichols D	IAC-146		
6085	W	05:30p-08:20p	Gargano G	IAC-142		
6364	Th	07:00p-09:50p	Lucey V	VOC-9		
9077	MWF	11:00a-12:50p	Gargano G	IAC-142		
Section	n 9077 is h	eld from 01/19/16 to	03/18/16.			
9143	MWF	12:00p-01:50p	Clifford J	AHC-129		
Section	n 9143 is h	eld from 03/21/16 to	05/27/16.			
LOS BANOS	3					
4702	MW	08:00a-09:15a	Coahran S	LB-B-107		
DELHI						
7727	W	06:00p-08:50p	Daniel M	DELH-H1		
Section	Section 7727 is held at Delhi High School; Building H, Room 1;					
16881	West Sche	ndel Avenue; Delhi	•			
LIVINGGTON						

LIVINGSTON

06:00p-08:50p 7004 Salazar R LIVN-905 Section 7004 is held at Livingston High School; 1617 Main Street; Livingston.

MARIPOSA

7806 06:30p-09:20p Hoffart R MARI-59 Section 7806 is held at Mariposa High School; 5074 Old Highway North: Mariposa.

PSYC-01AH HONORS INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. See the current college catalog for a description of enrollment requirements. Advisories: ENGL-01A.

PSYC-01AH is an in-depth survey course designed to provide an introduction to facts and theories underlying human behavior.

MERCED

02:00p-04:50p 1956 Clifford J IAC-145

PSYC-01B INTRODUCTION TO PSYCHOLOGICAL RESEARCH METHODS

(C-ID PSY 200)

3 units: 3 hours lecture.

Prerequisite: PSYC-01A or PSYC-01AH; MATH-10 or PSYC-05. Advisory: ENGL-01A.

This course reviews psychological methods of research. Attention will be focused on foundations of experimental design, procedures and methodology for collecting research data, and techniques used to analyze, report, and present findings in APA format.

MERCED

1052	MWF	11:00a-11:50a	Lucey V	COM-5
1816	TTh	11:00a-12:15p	Murphy J	IAC-145
LOS BAN	IOS			
4706	N/N/	02:00n-03:15n	Coahran S	I R-R-106

PSYC-05 INTRODUCTION TO STATISTICS IN PSYCHOLOGY

(C-ID SOCI 125, MATH 110) (CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-01A.

The theory of parametric and nonparametric statistical methods and their application to psychological data.

MERCED

1876	MW	09:30a-10:45a	Gargano G	IAC-142
1759	TTh	09:30a-10:45a	Gargano G	IAC-142

PSYC-09 HUMAN DEVELOPMENT (ALSO: CLDV-09)

(C-ID PSY 180) (CSU breadth area E)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is an introduction to the scientific study of human development from conception through death. It examines the interplay of biological, psychological, social, and cultural forces on the developing human being. ONLINE/HYBRID

2336 🖳 **ONLINE**

Williamson L

CONTACT: For course-specific questions contact the professor of the class, <u>linda.williamson@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

ONLINE Marguez M

CONTACT: For course-specific questions contact the professor of the class, martina.marquez@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2910 🖳 ONLINE Clifford J

Section 2910 is held from 03/21/16 to 05/27/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

MERCED

1671 WC	MW	12:30p-01:45p	Brace K	VOC-37
1835	MW	02:00p-03:15p	Williamson L	AG-10
1836	TTh	03:30p-04:45p	Williamson L	VOC-138

PSYC-22 HUMAN SEXUALITY

(C-ID PSY 130) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course explores the psychology of human sexuality.

MERCED

1707	MWF	11:00a-11:50a	Clifford J	AHC-129	
1887	Th	02:00p-04:50p	Lucey V	IAC-145	
9144	MWF	12:00p-01:50p	Clifford J	AHC-129	
Section 9144 is held from 01/19/16 to 03/18/16.					

LOS BANOS

Coahran S 4710 08:00a-09:15a LB-B-106

PSYC-23 PERSONAL AND SOCIAL ADJUSTMENT

(C-ID PSY 115) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course examines personality factors as they relate to the problems of growth and adjustment.

MERCED

1508	M	11:00a-01:50p	Murphy J	LESH-111
9078	MWF	11:00a-12:50p	Gargano G	IAC-142
Sec	tion 9078 is	held from 03/21/16	to 05/27/16.	

DOS PALOS

DPHS 7946 06:00p-08:50p Pierce T Section 7946 is held at Dos Palos High School; 1701 E. Blossom St., room 14; Dos Palos.

PSYC-25 INTRODUCTION TO ABNORMAL PSYCHOLOGY

(C-ID PSY 120) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is designed to provide the student with an understanding of abnormal behavior as delineated in the "Diagnostic and Statistical Manual of Mental Disorders.

MERCED

1586 11:00a-01:50p Murphy J LESH-111 MERCED COLLEGE 209.384.6000

RADIOLOGIC TECHNOLOGY, DIAGNOSTIC (RADT)

RADT-12A RADIOLOGIC PROCEDURES II

4 units: 3 hours lecture, 3 hours lab.

Limitation on enrollment: Enrollment in the Diagnostic Radiologic Technology Program.

This course covers basic radiographic anatomy and positioning of the lower gastrointestinal tract, biliary system, genitourinary system, vertebral column, bony thorax, mobile and trauma radiography.

MERCED

1718	Т	08:00a-10:50a	Donnelly S	AHC-148
	& T	11:00a-01:50p	Donnelly S	AHC-150
1719	Т	08:00a-10:50a	Donnelly S	AHC-148
	& Th	08:00a-10:50a	Donnelly S	AHC-150

RADT-12B CLINICAL EDUCATION I

5 units: 15 hours TBA lab (270 total TBA hours).

Limitation on enrollment: Enrollment in the Diagnostic Radiologic Technology Program. One-way corequisite: RADT-12A.

This course provides clinical experience for application of theoretical principles and concepts covered in previous and current didactic coursework.

MERCED

1720 270 hours by arrangement Donnelly S HOSP

RADT-13 RADIOLOGIC SCIENCES I

3 units: 2 hours lecture, 3 hours lab.

Limitation on enrollment: Enrollment in the Diagnostic Radiologic Technology Program. Prerequisite: CHEM-02A; MATH-C.

This course covers the theory and application of basic physics and radiation physics to diagnostic radiology.

MERCED

1717 M 08:00a-12:50p Lang K AHC-148

RADT-16A ADVANCED RADIOLOGIC PROCEDURES II

2.5 units: 2.5 hours lecture.

Limitation on enrollment: Enrollment in the Diagnostic Radiologic Technology Program.

This course is designed to provide entry-level radiography students with an introduction to and basic understanding of the operation of CT and MRI devices. In addition, the basic concepts of venipuncture and administration of diagnostic contrast agents will be introduced.

MERCED

1722 W 08:00a-10:15a Donnelly S AHC-148

RADT-16B ADVANCED CLINICAL EDUCATION I

10 units: 540 total TBA hours lab.

Limitation on enrollment: Enrollment in the Diagnostic Radiologic Technology Program.

This course provides continued clinical experience for application of theoretical principles and concepts covered in previous and current didactic coursework.

MERCED

1724 540 hours by arrangement Lang K HOSP

RADT-16C FLUOROSCOPY

50 • CLASSES •

2.25 units: 40.5 total hours lecture.

Limitation on enrollment: Enrollment in the Diagnostic Radiologic Technology Program.

This course is designed to prepare the senior radiography student to sit for the California Radiologic Technologist Fluoroscopy Permit examination.

MERCED

1716 W 10:30a-12:35p Lang K AHC-148

RADT-50 CAREER EXPLORATION IN MEDICAL IMAGING SPRING 2016

MANDATORY ORIENTATION

- 1. Register for RADT-50. Students are urged to register early.
- Attain a current TB screening test (within last 6 months) or chest x-ray report.
- Purchase the RADT-50 handbook at the Merced College Bookstore prior to the orientation. The handbook should be read thoroughly prior to the orientation.
- Purchase the RADT-50 monitoring badge available at the Merced College Campus Bookstore.
- Attend an orientation meeting and bring the following items with you: your RADT-50 handbook, two copies of your TB screening test results or x-ray report (in process documentation is not acceptable), monitoring badege and registration printout (this will verify enrolment).

Clinical placement will be assigned during the mandatory orientation meeting. Students enrolling in RADT-50 must attend one of the following orientations. Enrolled students please do not procrastinate, plan on attending an early orientation date in the event an emergency comes up.

Tuesday, January 19, 2016 @ 03:00p - AHC-148 or Thursday, January 21, 2016 @ 12:30p - AHC-148

RADT-50 CAREER EXPLORATION IN MEDICAL IMAGING

1 unit: 54 TBA total hours lab.

Limitation on enrollment: Negative TB screening test or chest x-ray (within last 6 months); some facilities may require criminal background and drug screening clearances; some facilities may require current immunizations.

This course allows students to sample an experience in a medical imaging setting in order to enhance their understanding of the challenges and opportunities in considering a career in diagnostic medical imaging.

MERCED

1727 54 hours by arrangement Donnelly S HOSP Section 1727 requires a \$17.50 RADT-50 monitoring badge available only at the Merced College Campus Bookstore. Visit http://www.mccd.edu/alliedhealth/DRT/radtechhp.htm for further details.

READING (READ)

READ-80 FOUNDATIONS IN READING II

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: ESL-92B or ENGL-90. Advisory: Concurrent enrollment in ENGL-83.

This course is designed to improve basic reading skills, primarily comprehension.

MERCED

1006	TTh	09:30a-10:45a	Johnston J	VOC-10
	& TTh	11:00a-12:15p	Johnston J	IAC-139
1042	TTh	11:00a-12:15p	White A	IAC-110
	& TTh	12:30p-01:45p	White A	IAC-124
LOS BAN	os			
4392 WC	TTh	08:00a-09:15a	Long J	LB-B-136
	& TTh	09:30a-10:45a	Long J	LB-A-110
8392 WC	MW	05:30p-06:45p	Cates K	LB-B-136
	& MW	07:00p-08:15p	Cates K	LB-A-110

READ-81 FOUNDATIONS IN READING III

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: READ-80 or ESL-80. Advisory: Concurrent enrollment in ENGL-84.

This course is designed to improve a variety of reading comprehension skills and critical reading/thinking skills.

MERCED

1479	MWF	07:00a-07:50a	Staff	VOC-111
	& MWF	08:00a-08:50a	Staff	IAC-139

1026	MWF	08:00a-08:50a	Toconis M	VOC-143
	& MWF	09:00a-09:50a	Toconis M	IAC-139
1031 WC	MWF	10:00a-10:50a	Mumford J	IAC-123
LC	& MWF	11:00a-11:50a	Mumford J	IAC-139
Sectio	n 1031 is a	Learning Commun	nity with ENGL-84-15	06.
1266	MWF	11:00a-11:50a	Johnson J	VOC-10
	& MWF	12:00p-12:50p	Johnson J	IAC-139
1036 WC	MWF	01:00p-01:50p	Ortiz K	IAC-120
	& MWF	02:00p-02:50p	Ortiz K	IAC-139
1269 WC	MWF	01:00p-01:50p	Epstein-Corbin S	VOC-138
	& MWF	12:00p-12:50p	Epstein-Corbin S	IAC-139
1019 SI	MW	09:30a-10:45a	Daughdrill J	VOC-10
	& MW	11:00a-12:15p	Daughdrill J	IAC-139
1260	MW	02:00p-03:15p	Pimentel M	IAC-122
	& MW	03:30p-04:45p	Pimentel M	IAC-139
1271	TTh	08:00a-09:15a	Taber J	VOC-111
	& TTh	09:30a-10:45a	Taber J	IAC-139
1024	TTh	09:30a-10:45a	Chambers S	IAC-120
	& TTh	11:00a-12:15p	Chambers S	IAC-139
1034	TTh	12:30p-01:45p	Daughdrill J	IAC-110
	& TTh	02:00p-03:15p	Daughdrill J	IAC-139
1035	TTh	12:30p-01:45p	Withers M	IAC-120
	& TTh	02:00p-03:15p	Withers M	IAC-139
1270 WC	TTh	12:30p-01:45p	Huntington P	VOC-111
LC	& TTh	02:00p-03:15p	Huntington P	IAC-139
Sectio	n 1270 is a	Learning Commur	nity with ENGL-84-10	90.
1261	TTh	02:00p-03:15p	Chambers S	IAC-122
	& TTh	03:30p-04:45p	Chambers S	IAC-139
1273	TTh	03:30p-04:45p	Brown G	IAC-122
	& TTh	05:00p-06:15p	Brown G	IAC-139
6124	TTh	05:30p-06:45p	Withers M	IAC-124
	& TTh	07:00p-08:15p	Withers M	IAC-139
LOS BANO	S			
4402 WC	MW	11:00a-12:15p	Friaz R	LB-B-135
	& MW	12:30p-01:45p	Friaz R	LB-A-110
4404 WC	MW	02:00p-03:15p	Chavez C	LB-B-112
	& MW	03:30p-04:45p	Chavez C	LB-A-110
4406 WC	TTh	09:30a-10:45a	Franks S	LB-B-112
	& TTh	11:00a-12:15p	Franks S	LB-A-110
4408 WC	TTh	02:00p-03:15p	Mingua-Lopstain	LB-B-137
	& TTh	03:30p-04:45p	Mingua-Lopstain	LB-A-110
9912 WC	TTh	08:00a-10:05a	Staff	LB-B-101
	& TTh	10:15a-12:20p	Staff	LB-A-109
Sectio	n 9912 is h	neld from 02/22/16 t	o 05/20/16.	

REAL ESTATE (REAL)

REAL-42 REAL ESTATE PRINCIPLES

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-80.

This course is an analysis of principles of real estate in California, history of California real estate, property, contracts, agency, listings, real estate financing, deeds, liens and encumbrances, escrows and title insurance, land descriptions, real estate mathematics, and real estate licensing and state regulations.

MERCED

6368 M 07:00p-09:50p Rafel H VOC-38

REAL-43 REAL ESTATE PRACTICES

3 units: 3 hours lecture.

One-way corequisite: REAL-42; Advisories: ENGL-85; MATH-80.

This course is an analysis of problems related to establishing and conducting a real estate business: the real estate office valuations of listings, prospecting, advertising, the selling process, closing the sale, financing real estate, exchanges and specializing brokerage, income properties, management and leasing, taxes and real estate deals, land utilization, and professional and public relations.

MERCED

6039 T 07:00p-09:50p Cuadros A VOC-38

REAL-45 REAL ESTATE FINANCE

3 units: 3 hours lecture.

One-way corequisite: REAL-42; Advisories: ENGL-84; READ-81; MATH-91.

This course is a practical applied study and analysis of money markets, interest rates, and real estate financing.

MERCED

6513 W 07:00p-09:50p Staff VOC-38

SOCIOLOGY (SOC)

SOC-01 INTRODUCTION TO SOCIOLOGY

(C-ID SOCI 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course provides an introduction into what it means to be "sociologically mindful" and to think "sociologically" while understanding the difference from other ways of seeing the social world.

4-		
∥⊏	KUED	

1817	MWF	08:00a-08:50a	Saich E	AHC-129
1912	MWF	09:00a-09:50a	Saich E	AHC-129
1810	MWF	10:00p-10:50p	Saich E	AHC-129
1821	TTh	08:00a-09:15a	Saich E	VOC-9
1813	TTh	02:00p-03:15p	Blauert C	IAC-146
6129	TTh	05:30p-06:45p	Quaglia-Oswald M	VOC-9
6374	T	07:00p-09:50p	Blauert C	IAC-142
6199	Th	07:00p-09:50p	Quaglia-Oswald M	AHC-129
LOS BANOS				
4732	MW	11:00a-12:15p	Coahran S	LB-B-107
4734	TTh	02:00p-03:15p	Coahran S	LB-B-107

SOC-02 CONTEMPORARY SOCIAL PROBLEMS

(C-ID SOCI 115)

3 units: 3 hours lecture. Advisories: ENGL-01A.

SOC-02 introduces fundamental theories and methodologies employed in the study of contemporary social problems.

MERCED

1309 TTh 11:00a-12:15p Saich E IAC-142

SOIL SCIENCE (SOIL)

SOIL-10 SOIL SCIENCE

(CSU breadth area B1/B3) (IGETC area 5A/5C)

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This course provides a basic knowledge of the physical, chemical, and biological properties of soils and their characteristics.

MERCED

1746	TTh	08:00a-10:15a	Bell S	PS-1
1097	TTh	01:00p-03:15p	Bell S	PS-1
6338	W	05:10p-10:00p	Bell S	PS-1

SONOGRAPHY, DIAGNOSTIC MEDICAL (SONO)

SONO-45A INTEGRATIVE STUDY IN SONOGRAPHY

[CILC area B]

2 units: 2 hours lecture.

Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography program.

This course covers a comprehensive analysis and assessment of all previous diagnostic medical sonography instructional course work in preparation for writing the national registry examination.

MERCED

1076 W 12:00p-01:50p Zelinsky C AHC-157

MERCED COLLEGE 209.384.6000

SONO-45B ADVANCED CLINICAL EXPERIENCE II

[CILC area B]

9 units: 28 hours TBA lab.

Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography program. Two-way corequisite: SONO-45C.

This course provides clinical experience for application of theoretical principles and concepts covered in previous and current didactic course work

MERCED

1077 504 hours by arrangement Zelinsky C HOSP

SONO-45C BASICS OF VASCULAR SONOGRAPHY

[CILC area B]

2 units: 1.5 hours lecture, 1.5 hours lab.

Limitation on enrollment: Enrollment in the Diagnostic Medical Sonography program. Two-way corequisite: SONO-45B.

This course covers basic positioning and scanning protocol of the vascular system.

MERCED

1078 W 08:00a-09:15a Zelinsky C AHC-157 & W 10:00a-11:15a Zelinsky C AHC-157

SPANISH (SPAN)

SPAN-01 ELEMENTARY SPANISH

(C-ID SPAN 100) (CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture.

Advisory: ENGL-84.

This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

SPAN-01 at the Merced Campus requires online assignements. Students need to have a purchased access code as well as a computer with internet connection and recording/listening capabilities.

1768 \$ WC	DAILY	12:00p-12:50p	Sobalvarro N	ART-7
1766 \$ WC	DAILY	01:00p-01:50p	Sobalvarro N	ART-7
1767 \$ WC	MWF	12:45p-02:10p	Kreide C	IAC-108
6230 \$ WC	MWTh	05:30p-06:55p	Allen M	IAC-145
9075 \$ WC	DAILY	08:00a-09:50a	Colomer-Flores M	IAC-108
Section	9075 is he	eld from 01/19/16 to	03/18/16.	
9076 \$ WC	DAILY	08:00a-09:50a	Colomer-Flores M	IAC-108

LOS BANOS

4746 WC 4748 WC	TTh TTh	11:00a-01:15p 02:00p-04:15p	Cortes S Cortes S	LB-B-112 I B-B-112
8748	MW	05:30p-07:45p	Wynne C	LB-B-112
DELHI				
7728	TTh	03:45p-06:00p	Pena A	DELH-J2

Section 7728 is held at Delhi High School; Building J, Room 2; 16881 West Schendel Avenue; Delhi.

SPAN-02 ELEMENTARY SPANISH II

(CSU breadth area C2) (IGETC area 3B/6)

Section 9076 is held from 03/21/16 to 05/27/16.

5 units: 5 hours lecture.

Prerequisite: SPAN-01 or two years of high school Spanish.

SPAN-02 is the continuation of SPAN-01. This course will focus on the further development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

1828 WC DAILY 11:00a-11:50a Sobalvarro N/ ART-7 Colomer-Flores M

Section 1828 requires online assignements. Students need to have a purchased access code as well as a computer with internet connection and recording/listening capabilities.

6377 **WC** MW 05:30p-07:45p Garcia Diaz M IAC-108 Section 6377 requires online assignements. Students need to have a purchased access code as well as a computer with internet connection and recording/listening capabilities.

LOS BANOS

8750 TTh 05:30p-07:45p Wynne C LB-B-112

SPAN-04 INTERMEDIATE SPANISH

(C-ID SPAN 210) (CSU breadth area C2) (IGETC area 3B/6)

5 units: 5 hours lecture.

Prerequisite: SPAN-03. Advisory: LRNR-30.

This course is a thorough review of the fundamentals of reading, writing, speaking, and understanding Spanish designed to aid the student in preparing for advanced studies in Spanish composition, grammar, and conversation, as well as literature in Spanish, history, and culture.

MERCED

1315 **WC** TTh 01:00p-03:15p Kreide C SCI-205

Section 1315 requires online assignements. Students need to have a purchased access code as well as a computer with internet connection and recording/listening capabilities.

SPAN-10 SPANISH FOR SPANISH SPEAKERS I

(C-ID SPAN 220) (CSU breadth area C2) (IGETC area 3B/6) 5 units: 5 hours lecture.

Prerequisite: SPAN-02 or the equivalent. Advisory: LRNR-30.

This course is designed for native and heritage speakers, as well as other linguistically qualified students, whose formal training in the language is not complete.

MERCED

1721 DAILY 10:00a-10:50a Sobalvarro N ART-7 6375 TTh 05:30p-07:45p Garcia Diaz M IAC-108

SPAN-11 SPANISH FOR SPANISH SPEAKERS II

(CSU Breadth C2) (IGETC area 3B/6) (C-ID SPAN 230)

5 units: 5 hours lecture.

Prerequisite: SPAN-10 or two years of "Spanish for Spanish Speakers." Advisory: LRNR-30.

This course represents the continuation of SPAN-10. It is designed for students who are fluent in Spanish and who are ready to develop literacy skills.

MERCED

1814 DAILY 10:00a-10:50a Colomer-Flores M IAC-108

STUDENT GOVERNMENT (STGV)

STGV-33A STUDENT GOVERNMENT I

2 units: 1 hour lecture, 3 hours lab.

Advisory: ENGL-85.

This course surveys the theory and practice of parliamentary law, committee techniques, and democratic organization.

MERCED

1791 TTh 02:00p-03:50p Alcala R SU-137

STGV-33B STUDENT GOVERNMENT II

2 units: 1 hour lecture, 3 hours lab.

Prerequisite: STGV-33A. Advisory: ENGL-85.

This course is a continuation of STGV-33A. The course is designed to introduce students to the ethical dimensions of an organization and to train them to identify social dilemmas, analyze them systematically and resolve them based on core values and codes of conduct found in a college setting. Students may enroll without holding an office.

MERCED

1793 TTh 02:00p-03:50p Alcala R SU-137

STGV-33C STUDENT GOVERNMENT III

2 units: 1 hour lecture, 3 hours lab.

Prerequisite: STGV-33B. Advisory: ENGL-85.

This is the third of four sequential STGV courses.

MERCED

1795 TTh 02:00p-03:50p Alcala R SU-137

STGV-33D STUDENT GOVERNMENT IV

2 units: 1 hour lecture, 3 hours lab.

Prerequisite: STGV-33C. Advisory: ENGL-85.

This is the fourth of four sequential STGV courses.

MERCED

1797 TTh 02:00p-03:50p Alcala R SU-137

IT-3

WWW.MCCD.EDU **SPRING 2016**

TUTORIAL (TUTR)

TUTR-35 TUTORIAL SEMINAR

1 unit: 3 hours lab. Advisory: ENGL-85

This course is designed to provide tutors in the Merced College Tutorial program with an opportunity to explore their experiences in the program

ONLINE/HYBRID

2902 🔙 **ONLINE** Flatt S

Section 2902 is held from 02/08/16 to 04/22/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses. Contact Susan Flatt, flatt.s@mccd.edu for information about the course content.

COMMENTS: Students must log on between February 8-12, 2016 for orientation.

VIRTUAL OFFICE (VIRT)

VIRT-50 VIRTUAL OFFICE

3 units: 3 hours lecture.

Advisories: BUS-10; CPSC-30.

Learn how to become an independent contractor/freelancer in the virtual world.

MERCED

1478 MW 11:00a-12:15p Downing S VOC-114

WATER/WASTEWATER TECHNOLOGY (WWT)

WWT-62 WATER/WASTEWATER CALCULATIONS

3 units: 3 hours lecture.

Advisories: READ-81, ENGL-84; MATH-80.

This course provides for the mastery of mathematical calculations, specifically involving water and wastewater treatment plant operations and processes.

MERCED 6136

TTh

SCI-202 05:30p-06:45p Davidson G

WWT-63 ADVANCED WATER TREATMENT PLANT OPERATIONS

3 units: 3 hours lecture.

Prerequisite: WWT-60. Advisory: READ-81.

This course is a continuation of the study of water treatment plant operations and processes, with emphasis on the knowledge and skills needed by operators of conventional surface and ground treatment.

MERCED

6137 SCI-204 07:00p-09:50p Davidson G

WWT-64 ADVANCED WASTEWATER TREATMENT

3 units: 3 hours lecture.

Prerequisite: WWT-61. Advisory: READ-81.

This course is a continuation of the study of wastewater treatment plant operations and processes.

MERCED

6138 07:00p-09:50p Davidson G SCI-204

WELDING TECHNOLOGY (WELD)

WELD-06 FUNDAMENTALS OF OXY-FUEL WELDING AND SHIELDED METAL ARC WELDING (ALSO: MECH-06)

3 units: 2 hour lecture, 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course emphasizes development of minimum skill standards in welding.

MERCED

9009 MTWTh 08:00a-10:05a Fishman D MA-1 & MTWTh 10:15a-01:25p Fishman D IT-6 Section 9009 is held from 04/04/16 to 04/28/16.

9010 MTWTh 08:30a-12:05p Russell C IT-3

Section 9010 is held from 01/19/16 to 03/01/16.

WELD-07 FUNDAMENTALS OF T.I.G. AND M.I.G. WELDING

3 units: 2 hours lecture, 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course emphasizes the development of minimum skill standards in welding.

MERCED

9011 MTWTh 08:30a-04:50p Russell C Section 9011 is held from 03/07/16 to 03/23/16.

Section 9011 includes a 30 minute lunch break.

WELD-40A INTRODUCTION WELDING DESIGN AND CONSTRUCTION

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: WELD-07. One-way corequisite: MATH-85. Advisories READ-81. ENGL-84.

This course covers basic metal fabrication skills as well as the design and construction of special industrial and agricultural equipment.

MERCED

9012 MTWTh 08:30a-04:50p Russell C IT-3

Section 9012 is held from 04/04/16 to 04/20/16. Section 9012 includes a 30 minute lunch break.

WELD-40B ADVANCED WELDING DESIGN AND CONSTRUCTION

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: WELD-40A. Advisories: READ-81, ENGL-84.

This course is a continuation of WELD 40A.

MERCED

9013 MTWTh 08:30a-04:15p Russell C IT-3 Section 9013 is held from 04/25/16 to 05/12/16.

Section 9013 includes a 30 minute lunch break.

05:00p-06:50p 9256 TTh Fishman D AG-11 07:00p-09:50p & TTh Fishman D IT-6

Section 9256 is held from 01/19/16 to 03/17/16.

WELD-46 ADVANCED ARC WELDING PROCEDURES

1 unit: 3 hours lab.

Advisories: MATH-80 or MATH 85; WELD-06 or MECH-06, WELD-

This course is designed to emphasize the skills and techniques of Shielded Metal Arc Welding, Gas Metal Arc Welding, Gas Tungsten Arc Welding, Air Carbon Arc Cutting and Oxyacetylene flame cutting as related to pipe and structural members.

MERCED

MTWTh 08:30a-04:25p IT-3 9014 Russell C Section 9014 is held from 05/16/16 to 05/25/16. Section 9014 includes a 30 minute lunch break. 05:10p-08:00p 9607 TTh IT-6 Section 9607 is held from 03/22/16 to 05/26/16.

WELD-51 INTRODUCTORY PIPE WELDING

2 units: 1 hour lecture. 3 hours lab.

Prerequisite: MECH-06 or WELD-06; WELD-07. Advisories: MATH-85; READ-81, ENGL-84.

This course is an introduction to pipe and tube fitting and welding. Industry standards established by the American Welding Society (AWS) and the American Petroleum Institute (API) are used as the basis for instruction.

MERCED

05:30p-06:30p 9175 Russell C AG-11 & MW 06:30p-09:20p Russell C IT-6 Section 9175 is held from 01/20/16 to 03/23/16.

MERCED COLLEGE 209.384.6000

HONORS

TAKE THE HONORS CHALLENGE!

Enrollees in the Honors Program are incoming high school graduates with a minimum high school GPA of 3.5 and continuing college students with a minimum college GPA of 3.25. Students may also be admitted into Honors classes by successfully completing the challenge process.

These classes are open to all students enrolled in the Honors Program. To enroll in the Honors Program, complete an enrollment form and have it signed by any counselor. Merced Campus counselors are located on the 2nd floor of the Lesher Student Services Center. Los Banos students please call (209) 381-6413 for information at the Los Banos Campus. (All counselors have forms.)

For further information about the Honors Program, please call Dr. Max Hallman, Honors Program Coordinator, at (209) 384-6327.

ENGLISH (ENGL)

ENGL-13H HONORS CRITICAL REASONING AND WRITING (ALSO: PHIL-13H)

(C-ID ENGL 105) (CSU breadth area A3) [CILC area G] (IGETC area 1B)

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

MERCED

1276 **WC** TTh 12:30p-01:45p Fries M IAC-109

HISTORY (HIST)

HIST-17BH HONORS UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hour18s lecture.

Limitation on enrollment: Enrollment in the Honors Program. (See the college catalog for a description of enrollment requirements.) Advisories: ENGL-01A; ENGL-13/13H or PHIL-13/13H.

This course examines our national, state, and local history and government from the late $19^{\rm th}$ century to the present.

MERCED

1962 TTh 09:30a-10:45a Lorenz M IAC-146

HONORS (HNRS)

HNRS-40D HONORS SEMINAR: THE PHILOSOPHY OF SEX AND LOVE

2 units: 2 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program.

This course will focus on the in-depth discussion and analysis of religious and philosophical theories pertaining to sex and love.

MERCED

1426 T 02:00p-03:50p Hallman M ART-7

HUMANITIES (HUM)

HUM-02H HONORS STUDIES IN HUMANITIES -- RENAISSANCE TO PRESENT

(CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. See the college catalog for a description of enrollment requirements.

The principal aim of this course is to examine human existence and cultural endeavors from the Renaissance to the present.

MERCED

1977 **WC** TTh 02:00p-03:15p Kahlert S IAC-109

MATHEMATICS (MATH)

MATH-02H HONORS PRECALCULUS

(CSU breadth area B4)

4 units: 4 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program; see the college catalog for a description of enrollment requirement. Prerequisite: MATH-25. Advisory: ENGL-85.

This course is designed to prepare students for calculus. Topics of study include polynomials, complex numbers, algebra of functions, inverse functions, exponential, logarithmic, trigonometric functions and their graphs, systems of equations and inequalities, topics in analytic geometry, and polar coordinates.

MERCED

1452 TTh 09:30a-11:20a Meidinger S SCI-204

PHILOSOPHY (PHIL)

PHIL-13H HONORS CRITICAL REASONING AND WRITING (ALSO: ENGL-13H)

(CSU breadth area A3) (IGETC area 1B) [CILC area G]

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

MERCED

1275 **WC** TTh 12:30p-01:45p Fries M IAC-109

PSYCHOLOGY (PSYC)

PSYC-01AH HONORS INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the Honors Program. See the current college catalog for a description of enrollment requirements. Advisories: ENGL-01A.

PSYC-01AH is an in-depth survey course designed to provide an introduction to facts and theories underlying human behavior.

MERCED

1956 T 02:00p-04:50p Clifford J IAC-145

PUENTE LEARNING PROJECT

PUENTE PROJECT

The mission of the Puente Project is to increase the number of educationally under-served students who transfer to four-year colleges and universities, earn degrees, and return to the community as leaders and mentors to future generations. Puente is open to all interested students. Puente students take writing, reading, and guidance courses over two semesters. These classes provide a supportive and stimulating environment for Puente students with an emphasis on developing skills necessary to transfer through an exploration of the Mexican American/Latino experience. For more information, see www.mccd.edu/puente. Students must see the Puente Project counselor, Enrique Renteria prior to registration.

Students registering for section 1235 must also register for section 1734

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A) [CILC area G]

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

MERCED

1235 WC SI MWF 09:15a-10:20a Piro V

GUID-45 PATHWAYS TO TRANSFER

3 units: 3 hours lecture. Advisory: ENGL-85

MERCED

1734 TTh 09:30a-10:45a Renteria F

ART-1

LEARNING COMMUNITIES

VOC-110

Learning Communities are pairs or clusters of courses that revolve around a theme or major. If you are interested in one of these classes you must enroll in all of the classes in that group.

For more information about Learning Communities, contact the instructor of record listed with the class.

LEARNING COMMUNITY # 1

READ-81 FOUNDATIONS IN READING III

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: READ-80 or ESL-80. Advisory: Concurrent

enrollment in ENGL-84.

MERCED

1031 WC MWF 10:00a-10:50a

11:00a-11:50a

Mumford J Mumford J

IAC-123 IAC-139

MERCED

1506 WC MTWTh 08:00a-09:05a

5 units: 5 hours lecture.

enrollment in READ-81.

Mumford J

IAC-120

LEARNING COMMUNITY #2

READ-81 FOUNDATIONS IN READING III

4 units: 3 hours lecture. 3 hours lab.

Prerequisite: READ-80 or ESL-80. Advisory: Concurrent

enrollment in ENGL-84.

MERCED

1270 WC TTh 12:30p-01:45p

02:00p-03:15p & TTh

Huntington P Huntington P VOC-111

IAC-122

ENGL-84 FOUNDATIONS IN WRITING III

COMM-01 FUNDAMENTALS OF SPEECH

(C-ID COMM 110) (CSU breadth area A1)

ENGL-84 FOUNDATIONS IN WRITING III

5 units: 5 hours lecture.

Prerequisite: ENGL-83 or ESL-83. Advisory: Concurrent

Prerequisite: ENGL-83 or ESL-83. Advisory: Concurrent

enrollment in READ-81.

MERCED MWF

1090 IAC-139

12:45p-02:10p Lankford T VOC-143

LEARNING COMMUNITY #3

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A)

[CILC area G1

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

MERCED

1228 WC SI MW 12:00p-01:50p Flatt S

1775

MERCED

3 units: 3 hours lecture. Prerequisite: ENGL-85.

(IGETC area 1C-CSU only)

12:30p-01:45p Young J IAC-121

LEARNING COMMUNITY # 4

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A)

[CILC area G]

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

MERCED

1933 **WC** MW 12:00p-01:50p Kahlert S

AHC-124

POSC-01 ESSENTIALS OF AMERICAN POLITICAL SYSTEM

(CSU breadth area D/F2) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

MERCED

MWF 11:00a-11:50a Randall R

VOC-8

LC-Learning Community class. See page 55 for details.

SI-Supplemental Instruction class. See page 76 for details. Online/Hybrid Classes. See page 58 for details. WC-Class requires a Web Component. Contact the instructor for details.

OFF CAMPUS CLASSES

DELHI

Classes are held at Delhi High School (DELH) and the Delhi Center of Merced College (room locations shown with prefix of MC). Delhi High School is located at 16881 W. Schendel in Delhi and the Delhi Center of Merced College is located at 9384 Merced Avenue. For more room location information, contact Ana Guillen at (209) 656-2050 ext. 5107 during high school business hours.

BIOL-06 ENVIRONMENTAL SCIENCE

(CSU breadth area B2) (IGETC area 5B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This introductory course examines Earth as an ecosystem composed of biological, chemical, and physical processes with emphasis on man's impact on the planet.

DELHI

7730

M 06:00p-08:50p Menke B DELH-K1 Section 7730 is held at Delhi High School; Building K, Room 1; 16881 West Schendel Avenue; Delhi.

CPSC-30 COMPUTER APPLICATIONS

[CILC areas A,B,C,D,E,F]

3 units: 2 hours lecture, 3 hours lab.

Advisories: AOM-50A or AOM-50B (keyboard at a minimum of 20 GWAM); READ-81, ENGL-84; MATH-80.

This course is intended for students seeking an introduction to application software used in the workplace with emphasis on business situations.

DELHI

7720

TTh 06:30p-08:45p Abbott D DELH-MC7 Section 7720 is held at Delhi Center of Merced College; 9384 Merced Avenue, Delhi.

MATH-C INTERMEDIATE ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-81. Advisory: ENGL-85.

This course covers factoring, functions and graphs, solving linear, quadratic, piecewise defined, exponential, and logarithmic equations, rational expressions and equations, complex numbers, and conic sections.

DELHI

7725

MW 05:30p-07:20p Morrow G DELH-H6 Section 7725 is held at Delhi High School; Building H, Room 5; 16881 West Schendel Avenue; Delhi.

MATH-81 BEGINNING ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-80. Advisory: ENGL-85.

This course covers the four basic operations on real numbers and algebraic expressions. It also includes the order of operations, graphing and solving linear and absolute value equations and inequalities, systems of linear equations, exponents, polynomials, and a brief introduction to functions.

DELHI

7721 **\$ WC** TTh 06:00p-07:50p Morrow G DELH-H6 Section 7721 is held at Delhi High School; Building H, Room 6; 16881 West Schendel Avenue; Delhi.

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

DELHI

7727

W 06:00p-08:50p Daniel M DELH-H1 Section 7727 is held at Delhi High School; Building H, Room 1; 16881 West Schendel Avenue; Delhi.

SPAN-01 ELEMENTARY SPANISH

(C-ID SPAN 100) (CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture. Advisory: ENGL-84.

This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

DELHI

7728

TTh 03:45p-06:00p Pena A DELH-J2 Section 7728 is held at Delhi High School; Building J, Room 2; 16881 West Schendel Avenue; Delhi.

209.384.6000

DOS PALOS

Classes are held at Dos Palos High School (DPHS), located at 1701 E. Blossom; Dos Palos. The class schedule, room numbers and school map will be posted on the front doors of DPHS. For additional information on DPHS classes, call Lisa Conger at (209) 392-0310 during high school business hours.

CRIM-02 INTRODUCTION TO CRIMINAL JUSTICE

(C-ID AJ 110)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course pertains to the history and philosophy of criminal justice in America. The course will emphasize the three major components of the system: court, corrections, law enforcement, and will then examine the role of each.

DOS PALOS

7912 T

Th 06:00p-08:50p Hilliard D DPHS Section 7912 is held at Dos Palos High School; 1701 E. Blossom St. Room 17; Dos Palos.

GUID-30 FOUNDATIONS AND STRATEGIES FOR COLLEGE SUCCESS

(CSU breadth area E)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking.

DOS PALOS

7930 WC T

Th 06:00p-08:50p Aalgaard K DPHS Section 7930 is held at Dos Palos High School; 1701 E. Blossom St. Room 14; Dos Palos.

Section 7930 requires the purchase of the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

PSYC-23 PERSONAL AND SOCIAL ADJUSTMENT

(C-ID PSY 115) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course examines personality factors as they relate to the problems of growth and adjustment.

DOS PALOS

7946

T 06:00p-08:50p Pierce T DPHS Section 7946 is held at Dos Palos High School; 1701 E. Blossom St., room 14; Dos Palos.

LIVINGSTON

Classes are held at Livingston High School; 1617 Main Street; Livingston.

GUID-30 FOUNDATIONS AND STRATEGIES FOR COLLEGE SUCCESS

(CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-85.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking.

LIVINGSTON

7002 M 04:00p-06:50p Zepeda E LIVN-905 Section 7002 is held at Livingston High School; 1617 Main Street; Livingston.

HLTH-10 CONTEMPORARY HEALTH

(CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-85.

This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life.

LIVINGSTON

7003 Th 05:30p-08:20p Huddleston A LIVN-902 Section 7003 is held at Livingston High School; 1617 Main Street; Livingston.

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

LIVINGSTON

7004 W 06:00p-08:50p Salazar R LIVN-905 Section 7004 is held at Livingston High School; 1617 Main Street; Livingston.

MARIPOSA

Classes are held at Mariposa High School; 5074 Old Highway North; Mariposa.

BIOL-06 ENVIRONMENTAL SCIENCE

(CSU breadth area B2) (IGETC area 5B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This introductory course examines Earth as an ecosystem composed of biological, chemical, and physical processes with emphasis on man's impact on the planet.

MARIPOSA

7803 W 06:30p-09:20p Kolster M MARI-59 Section 7806 is held at Mariposa High School; 5074 Old Highway North; Mariposa.

HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND LOCAL GOVERNMENT

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course is a continuation of HIST-17A from the end of the Reconstruction Period in 1877 to the present. It examines national, state, and local history from the late 19th century to the present.

MARIPOSA

7805 T 06:30p-09:20p Roberts K MARI-59 Section 7805 is held at Mariposa High School; 5074 Old Highway North; Mariposa.

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

MARIPOSA

7806 M 06:30p-09:20p Hoffart R MARI-59 Section 7806 is held at Mariposa High School; 5074 Old Highway North; Mariposa. MERCED COLLEGE 209.384.6000

ONLINE AND HYBRID INSTRUCTION

ONLINE and HYBRID REQUIREMENTS AND EXPECTATIONS

Hybrid courses have some combination of online and face-to-face instruction. Some courses may only require one face-to-face session, while others may require numerous in-class sessions.

Online courses are 100% on line. Face-to-face interaction with the professor is not required.

Merced College Internet-based classes give students an opportunity to complete most of the course work outside the classroom at times they find most convenient

Currently most of the Internet-based classes require some time on campus in face-to-face contact with the instructor. This requirement will vary from class to class, so read the schedule carefully.

Students must already possess the following technology skills:

- Use of e-mail
- Ability to create and e-mail documents as attachments (Word and RTF)
- Experience with uploading and downloading files
- Experience with posting to discussion boards, on-line chats, and electronic bulletin boards

Students must be able to access their Merced College student e-mail account and have reliable Internet access.

It is strongly recommended that students have easy and regular access (preferably from home) to the identified types of equipment and software.

You can access faculty web pages through My Sites in the Merced College web portal at http://mc4me.mccd.edu/. They may contain valuable information relative to your online course.

All orientations and in-class sessions for Online Instruction take place on the Merced College Main Campus located at 3600 M Street in Merced.

Failure to attend a mandatory orientation or in-class session may result in your being dropped from the class by the instructor. Some of the instructors require that you e-mail them BEFORE THE CLASS BEGINS. It is highly recommended that you e-mail the instructor for instructions several weeks before the class begins.

ONLINE and HYBRID CLASSES WILL REQUIRE

Computer Requirements

To access online classes through Merced College's Blackboard Learn 9.1 (SP 12 and SP 13), make sure you have the minimum specifications described below. Individual instructors may have additional requirements for specific classes. Be sure to check your course syllabus.

Internet Connection

We strongly recommend that students have a reliable internet connection that is fast enough to handle the types of materials you will need to view in class, such as large video files. You will need a high speed internet connection such as a cable modem or DSL with a consistent minimum speed of 1.5 Mbps.

Tablets and Mobile Phones

Please do not rely on ONLY a tablet or a smartphone to use Blackboard. Not all tablets and smartphones are compatible with Blackboard. We recommend you have access to a full computer (PC or Mac) to have the best experience in your online class..

PC/Mac Requirements

Blackboard has been tested to work with a variety of operating systems for the PC and Mac. See Blackboard's list of verified operating systems for Windows and Mac with supported browsers.

Internet Browser

Below are links to browsers for the PC and Mac which may be used with Blackboard. Be sure to view the <u>list of supported browsers</u> for the current release of Blackboard.

Browser Downloads	PC	Мас
Respondus Lockdown Browser (for exams/quizzes)	Download	Download
FireFox	<u>Download</u>	Download
Google Chrome	Download	Download
Safari	N/A	Download
Internet Explorer	Download	N/A

At minimum, you will need the following three plug-ins. Check with your instructor for additional technology needs for your class.

Plug-Ins	Download (PC/Mac)
Java - Required for Blackboard	Verify version & download
Adobe Reader - for PDFs	Download
Adobe Flash Player - for Multimedia	Download

Browser Settings

Your browser must be configured properly as follows:

- · Make sure cookies from third parties are allowed
- · Make sure JavaScript is enabled
- · Disable pop-up blocking

Blackboard

(for logging in to your online classes)

You can access your online courses through Blackboard via the merced College web portal or by going directly to http://mccd.blackboard.com

Your Blackboard username will be the same as your Merced College web portal username. Your password will be your six-digit birth date.

To find your username or reset your password, go to http://mc4me.mccd.edu and click on "New to the portal?" or "I forgot my password".

NEED TECHNICAL ASSISTANCE?

For technical assistance with Blackboard, the Merced College Portal or WebAdvisor, call the Student Help Desk or visit the website at http://www.mccd.edu/myhelp/.

STUDENT HELP DESK

(209) 381-6565 or myhelp@mccd.edu or www.mccd.edu/myhelp/

Hours:

Monday, Tuesday, Wednesday, Thursday: 10:00a-07:00p Friday: 08:00a-03:00p.

ONLINE AND HYBRID CLASSES

ADMINISTRATIVE OFFICE MANAGEMENT (AOM)

AOM-51 KEYBOARDING/WORD PROCESSING

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: AOM-50B (25 wpm, 95% accuracy). Advisories: READ-81, ENGL-84.

This course provides instruction and review of computerized keyboarding using word processing software; emphasis is placed on formatting memorandums, business letters, business forms, legal and medical documents, tables, and reports, as well as keyboarding with speed and accuracy.

2344 🖳

ONLINE

Carvalho S

CONTACT: carvalho.s@mccd.edu

ORIENTATION - MANDATORY: Monday, January 25, 2016; 05:30p-07:20p; VOC-115.

IN-CLASS SESSIONS: Lecture; Mondays; 05:30p-07:20p;

VOC-115.

COMMENTS: Lab hours will be online.

ALLIED HEALTH (ALLH)

ALLH-67 MEDICAL TERMINOLOGY

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a study of general medical terminology -- diagnostic, operative, and symptomatic terms related to body systems -- with emphasis on proper spelling and pronunciation.

2378 🖳

ONLINE Provencio G

ORIENTATION: January 19, 2016; 05:30p-06:45p; COM-2. IN-CLASS SESSIONS: February 9, 23; March 22; April 19; May

10, 24; 05:30p-06:45p; AHC-130.

BIOLOGY (BIOL)

BIOL-06 ENVIRONMENTAL SCIENCE

(CSU breadth area B2) (IGETC area 5B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This introductory course examines Earth as an ecosystem composed of biological, chemical, and physical processes with emphasis on man's impact on the planet.

2390 🖳

ONLINE Latham E

CONTACT: latham.r@mccd.edu; (209) 386-6728; Office LB-B-

133, Los Banos Campus.

COMMENTS: All enrolled students must log on to the class using the Blackboard log-in page within the first 3 days of the

class starting or may be dropped from the course. Students on the waitlist must email the instructor within the first 3 days of the class START date or they will be dropped from the waitlist. Instructor has office hours in Los Banos.

BUSINESS (BUS)

BUS-10 INTRODUCTION TO BUSINESS

3 units: 3 hours lecture.

Advisory: CPSC-30; ENGL-85.

This survey course is an overview of all aspects involved in business. It covers economic foundations, types of business organizations, marketing, money and banking, and finance.

2307 🖳

ONLINE

Haugen A

COMMENTS: Students must log into the course or contact the instructor at haugen.a@mccd.edu within the first five days of semester to avoid being dropped.

ORIENTATION: Required for first-time online students enrolled in this class. Wednesday, January 20, 2016; 12:00p-12:50p; COM-02. Orientation not required for students already familiar with Blackboard. Access code from the publisher is required. You may buy the bundle from the bookstore or the access code/e-book directly from McGraw Hill.

BUS-35 MONEY MANAGEMENT

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-80.

This course offers instruction in basic financial, career and life planning.

2301 🗔

NLINE

Haugen A

COMMENTS: Students must log into the course or contact the instructor at haugen.a@mccd.edu within the first five days of semester to avoid being dropped.

ORIENTATION/INCLASS SESSION: MANDATORY ATTENDANCE; Thursday, January 21, 2016; 05:30p-08:20p;

COMMENTS: Section 2301 requires online homework. Access code from the publisher is required. You may buy the bundle from the bookstore or the access code/e-book directly from McGraw Hill.

209.384.6000 MERCED COLLEGE

CHEMISTRY (CHEM)

CHEM-02B INTRODUCTORY CHEMISTRY: INTRODUCTION TO **ORGANIC AND BIOCHEMISTRY**

(CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: CHEM-02A; MATH-C. Advisories: ENGL-85; LRNR-30. This is a continuation of CHEM-02A with emphasis on organic and biochemistry.

2341 🖳 💲 Weathers A

02:00p-04:50p Weathers A SCI-107 & T

CONTACT: april.weathers@mccd.edu

IN-CLASS SESSIONS: Lab; Tuesdays; 02:00p-04:50p; SCI-

COMMENTS: 3 Lecture hours per week will be held online.

2359 🖳 💲

Weathers A

& Th 02:00p-04:50p Weathers A SCI-107

CONTACT: april.weathers@mccd.edu

IN-CLASS SESSIONS: Lab; Thursdays; 02:00p-04:50p; SCI-

COMMENTS: 3 Lecture hours per week will be held online.

CHILD DEVELOPMENT (CLDV)

CLDV-01 CHILD GROWTH AND DEVELOPMENT

(C-ID CDEV 100) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence.

Roduner S

CONTACT: For course-specific questions contact the professor of the class, roduner.s@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-

CLDV-02 CHILD, FAMILY AND COMMUNITY

(C-ID CDEV 110) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-01A.

This course studies the importance of the socialization of children and how society supports and empowers families.

2321 🖳

ONLINE

Roduner S

CONTACT: For course-specific questions contact the professor of the class, roduner.s@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-

CLDV-03 PRINCIPLES AND PRACTICES OF TEACHING YOUNG CHILDREN

(C-ID ECE 120)

3 units: 3 hours lecture.

One-way corequisite: CLDV-01.

An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all young children.

2367 🖳

ONI INF

Marquez M

CONTACT: For course-specific questions contact the professor of the class martina.marquez@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

CLDV-05 HEALTH, SAFETY AND NUTRITION

(C-ID ECE 220)

3 units: 3 hours lecture. Advisory: ENGL-01A.

Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health safety and nutrition.

ONI INF

Penney B

CONTACT: For course-specific questions contact the professor of the class, penney.b@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-

CLDV-06 TEACHING IN A DIVERSE SOCIETY

(C-ID ECE 230)

3 units: 3 hours lecture. Advisory: ENGL-01A.

This course examines societal and personal attitudes, beliefs, values, assumptions and biases about culture, language, identity, family structures, ability, and socioeconomic status.

2343 🖳 **ONLINE**

Chappell S

CONTACT: For course-specific questions contact the professor of the class chappell.s@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-

CLDV-09 HUMAN DEVELOPMENT (ALSO: PSYC-09)

(CSU breadth area E)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is an introduction to the scientific study of human development from conception through death. It examines interplay of biological, psychological, social, and cultural forces on the developing human being.

2314 🖳

Williamson L

CONTACT: For course-specific questions contact the professor of the class <u>linda.williamson@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2318 🖳

ONLINE

Marquez M

CONTACT: For course-specific questions contact the professor of the class <u>martina.marquez@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2911 🖳

ONLINE

Clifford J

Section 2911 is held from 03/21/16 to 05/27/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

CLDV-37 SUPERVISING ADULTS IN ECE SETTINGS

2 units: 2 hours lecture.

Advisory: ENGL-85.

This course is a study of the methods and principles of supporting and supervising adults in early childhood settings, emphasizing the role of experienced teachers who mentor new teachers.

2368 🖳

ONLINE

Heft A

CONTACT: For course-specific questions, contact the professor of the course at april.heft@mccd.edu. For technology problems, contact the Help Desk at www.mccd/myhelp/ or (209) 381-6565.

COMPUTER SCIENCE (CPSC)

CPSC-01 INTRODUCTION TO COMPUTER INFORMATION SYSTEMS

(C-ID ITIS 120) [CILC areas A,B,C,D,E,F,G]

4 units: 3 hours lecture, 3 hours lab. Advisories: ENGL-85; MATH-C.

An introduction to the basics of computing systems, impact of computers on our society, and the future of computing.

2311 ■ ONLINE Yanagi C

& F 05:30p-07:20p Yanagi C VOC-113

CONTACT: yanagi.c@mccd.edu

ORIENTATION MANDATORY: Friday January 22, 2016;

05:30p-07:20p; VOC-113.

COMMENTS: Students who do not attend the MANDATORY

orientation will be dropped.

2340 MW 03:30p-04:45p Yanagi C VOC-113

CONTACT: <u>yanagi.c@mccd.edu</u>

IN-CLASS SESSIONS: Lecture: Mondays & Wednesdays;

03:30p-04:45p; VOC-113.

COMMENTS: Lab hours will be online.

2370 M 05:30p-08:20p Yanagi C VOC-113

CONTACT: yanagi.c@mccd.edu

IN-CLASS SESSIONS: Lecture: Mondays 05:30p-08:20p; VOC-

113

COMMENTS: Lab hours will be online.

CPSC-06 PROGRAMMING CONCEPTS AND METHODOLOGY I

(C-ID COMP 122)

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: MATH C. Advisories: CPSC-01; ENGL-01A.

This course introduces the discipline of computer science using a high level language; provides an overview of computer organization and an introduction to software engineering.

2329 W 05:30p-07:20p Cadden K VOC-113

CONTACT: cadden.k@mccd.edu

IN-CLASS SESSIONS: Lecture: Wednesdays; 05:30p-07:20p;

VOC-113.

COMMENTS: Lab hours will be online.

CPSC-30 COMPUTER APPLICATIONS

[CILC areas A,B,C,D,E,F]

3 units: 2 hours lecture, 3 hours lab.

Advisories: AOM-50A or AOM-50B (keyboard at a minimum of 20 GWAM); READ-81, ENGL-84; MATH-80.

This course is intended for students seeking an introduction to application software used in the workplace with emphasis on business situations.

2316 ☐ ONLINE Pirtle T

CONTACT: For course-specific questions contact the professor of the class toni.pirtle@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2369 ONLINE Pirtle T

CONTACT: For course-specific questions contact the professor of the class toni.pirtle@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2392 ONLINE Garcia Martinez J

CONTACT: juan.garcia955@mccd.edu

COMMENTS: Microsoft Office 2013 Professional software is required(to include ACCESS).

2394

☐ ONLINE Robinson D

CONTACT: robinson.d@mccd.edu

COMMENTS: Microsoft Office 2013 Professional is required to include ACCESS. Students must check college email account by the first day of the semester, if not a few days earlier for important instructions on getting started with this course.

CPSC-39 PROGRAMMING CONCEPTS AND METHODOLOGY II

(CID COMP 132)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: CPSC-06 or ENGR-14 or CPSC-14. Advisory: ENGL-

)1A.

This course is a continuation course in Computer Science which introduces further aspects of software design and implementation.

2324 TTh 05:30p-07:20p Kanemoto K VOC-113

CONTACT: kanemoto.k@mccd.edu

IN-CLASS SESSIONS: Tuesdays & Thursdays; 05:30p-07:20p;

VOC-113.

COMMENTS: Lab hours to be held online.

ECONOMICS (ECON)

ECON-01 INTRODUCTION TO MICROECONOMICS

(CSU breadth area D) (IGETC area 4) (C-ID ECON 201)

3 units: 3 hours lecture.

Prerequisite: ENGL-85; MATH-81. Advisories: ENGL-01A.

The course examines the nature of production, distribution, market outcomes, and the role of government in the market.

2364 ■ ONLINE Carter J

CONTACT: john.carter1767@mccd.edu

2302 ONLINE Carter J

CONTACT: john.carter1767@mccd.edu

ENGLISH (ENGL)

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A) [CILC area G]

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

This course focuses on critical reading and thinking, research strategies, and scholarly composition with proper documentation at the college transfer level, Students write expository, analytical, and argumentative essays informed by assigned readings, discussion, and/or research.

2304 ONLINE Piro V

CONTACT: For course-specific questions contact the instructor at piro.v@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

ORIENTATION: January 19, 2016; 06:00p-07:50p; IAC-124.

IN-CLASS SESSIONS: Midterm March 15, 2016; 06:00p-07:50p; IAC-124; Final May 24, 2016; 06:00p-06:50p; IAC-124.

COMMENTS: Students who do not attend the mandatory orientation or in-class Sessions will be dropped in favor of waitlisted students.

2319 ONLINE White A

CONTACT: For course-specific questions contact the professor of the class at white-a@mccd.edu. For technology problems contact Help Desk at www.mccd/myhelp/ or (209) 381-6565. COMMENTS: The theme of this course is An Introduction to Native American Studies. Once enrolled and the semester begins, open portal, click on Blackboard then click into the site. It opens up to ANNOUNCEMENTS. This is where your "orientation" instructions are. Follow the directions and see how the course is laid out. Your first assignments are found through the menu COURSE MATERIALS. Click on the menu then click on Week 1.

2332 ONLINE Hundley A

Section 2332 students should check their Merced College student email for instructions from the instructor on or before the first day of classes. Students will be expected to log into the course on Blackboard and complete a mandatory assignment within the first week of classes or risk being dropped.

CONTACT: For course-specific questions contact the professor of the class, hundley.a@mccd.edu. For technology problems contact the Student Help Desk at www.mccd.edu/myhelp/or (209) 381-6565.

MERCED COLLEGE 209.384.6000

2342 🖳 Lankford T

CONTACT: For Course-specific questions contact the professor of the class taylor.lankford@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565

2356 🔙 ONLINE Huntington P

CONTACT: For course-specific questions contact the instructor at pamela.huntington@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2360 🗔 ONLINE Hundley A

> Section 2360 students should check their Merced College student email for instructions from the instructor on or before the first day of classes. Students will be expected to log into the course on Blackboard and complete a mandatory assignment within the first week of classes or risk being dropped.

> CONTACT: For course-specific questions contact the professor of the class, hundley.a@mccd.edu. For technology problems contact the Student Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2379 🖳 ONLINE Ortiz K

CONTACT: For course specific questions, contact the instructor at keri.ortiz@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2386 🗔 Pimentel M

CONTACT: For course-specific questions, contact the professor at <u>pimentel.m@mccd.edu</u>. For technology problems, contact the help desk at www.mccd.edu/myhelp or 209-381-6565.

2396 📟 Long J

CONTACT: For course-specific questions contact the instructor at long.j@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2912 🖳 ONLINE Kahlert S

Section 2912 is held from 01/19/16 to 03/18/16.

CONTACT: For course-specific questions contact the professor of the class at shirley.kahlert@mccd.edu. For technology problems contact the Help Desk at www.mccd/myhelp/ or (209) . 381-6565.

ENGL-01B INTRODUCTION TO LITERATURE

(C-ID ENGL 120) (CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

This course introduces representative works from four major genres: short story, novel, drama, and poetry.

2385 🖳 **ONLINE** Hundley A

> Section 2385 students should check their Merced College student email for instructions from the instructor on or before the first day of classes. Students will be expected to log into the course on Blackboard and complete a mandatory assignment within the first week of classes or risk being dropped.

> CONTACT: For course- related questions, email the course instructor at hundley.a@mccd.edu. For technology problems or questions, contact the Student Help Desk at www.mccd.edu/ myhelp/ or (209) 381-6565.

GEOGRAPHY (GEOG)

GEOG-01 PHYSICAL GEOGRAPHY

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a spatial study of the Earth's dynamic physical systems and processes. Topics include: Earth-sun geometry, weather, climate, water, landforms, soil, and the biosphere. Emphasis is on the interrelationships among environmental and human systems and processes and their resulting patterns and distributions.

2358 🖳

CONTACT: morimoto.d@mccd.edu or (209) 384-6349.

COMMENTS: Access code and login to both Blackboard and Wiley Plus REQUIRED within the first week of instruction. New textbooks purchased through the college bookstore include the access code needed for the course; everyone else (i.e., used text or purchased online) will need to buy their own access code in addition to the text.

GEOG-02 WORLD GEOGRAPHY

(C-ID GEOG 125) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

GEOG-02 is a survey of the geography of the world's regions. The study includes the ways in which environmental resources are utilized to satisfy the needs of mankind.

2327 🖳 ONI INF Morimoto D

CONTACT: morimoto.d@mccd.edu or (209) 384-6349.

COMMENTS: Access code and login to both Blackboard and Wiley Plus REQUIRED within the first week of instruction. New textbooks purchased through the college bookstore include the access code needed for the course; everyone else (i.e., used text or purchased online) will need to buy their own access code in addition to the text.

GUIDANCE (GUID)

GUID-30 FOUNDATIONS AND STRATEGIES FOR COLLEGE SUCCESS

(CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-85.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking.

2334 🖳 ONI INF Cambridge

CONTACT: For course-specific questions, contact the professor of the class cambridge.i@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209)381-6565.

2351 🖳 Vang N

CONTACT: For course-specific questions, contact the professor of the class gina.vang1@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209) 384-

GUID-48 LIFE AND CAREER PLANNING

3 units: 3 hours lecture.

Advisory: ENGL-85.

This is a structured sequential course in life and career planning. Experiences are provided that encompass education, occupation, and job trends.

2350 🖳 ONLINE Frias S

CONTACT: <u>sabrina.frias@mccd.edu</u>

COMMENTS: Registered students must contact instructor prior to course start date.

Section 2350 requires the purchase of access to the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

• ONLINE/HYBRID LC-Learning Community class. See page 55 for details.

GUID-54 FOUNDATIONS AND STRATEGIES FOR ACADEMIC RECOVERY

3 units: 3 hours lecture.

Advisories: READ-81, ENGL-84.

This course is appropriate for students wishing to improve their academic standing.

2335 🖳

ONLINE

Soto G

CONTACT: For course-specific questons, contact soto.g@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2352 🖳

ONLINE

Clark S

CONTACT: For course-specific questions, contact the professor of the class <u>clark.s@mccd.edu</u>. For technology problems, contact the help desk at www.edu/myhelp/ or (209) 381-6565.

HEALTH (HLTH)

HLTH-10 CONTEMPORARY HEALTH

(CSU breadth area E)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life.

2328 🖳 **ONLINE**

Devine N

2357 📟

CONTACT: devine.n@mccd.edu **ONLINE**

Devine N

CONTACT: devine.n@mccd.edu

HISTORY (HIST)

HIST-04A HISTORY OF CIVILIZATION: PART I

(C-ID HIST 150) (CSU breadth area C2/D) (IGETC area 3B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides a broad historical survey of humanity's social, political, economic, and intellectual experiences for all major world civilizations from pre-history through approximately 1650.

2306 🖳 ONLINE

Harvey E

HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social, political, economic, and constitutional development of the nation.

2337 🖳

ONLINE

Steeley J

CONTACT: For course-specific questions, contact the professor fo the class, steeley.j@mccd.edu. For technology problems, contact the help desk at www.mccd.edu/myhelp or (209) 381-

COMMENTS: Students need to log in within the first two days of class.

2398 🖳

Cook J

CONTACT: For course-specific questions contact the professor of the class james.cook@mccd.edu. For technology problems contact the Help Desk at www.mccd.edu/myhelp or (209) 381-

COMMENTS: Students need to log in within the first two days of class.

HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND **LOCAL GOVERNMENT**

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course is a continuation of HIST-17A from the end of the Reconstruction Period in 1877 to the present. It examines national, state, and local history from the late 19th century to the present.

2331 🖳

ONLINE

Steeley J

CONTACT: For course-specific questions contact the professor of the class steeley.j@mccd.edu. For technology problems contact Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565. COMMENTS: Students need to log in within the first two days of class.

MATHEMATICS (MATH)

OPEN MATH LAB

Merced Campus SCI-201

Monday, Tuesday, Wednesday, Thursday 09:00a-07:00p

Enrolling in a math course will automatically enroll you in a math laboratory (EDU-112B-5001). This laboratory is a noncredit course; therefore, there are no fees for this course and attendance is optional.

MATH-C INTERMEDIATE ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-81. Advisory: ENGL-85.

This course covers factoring, functions and graphs, solving linear, quadratic, piecewise defined, exponential, and logarithmic equations, rational expressions and equations, complex numbers, and conic sections.

MANDATORY:

2308 🖳 💲 **HYBRID**

Rieg K CONTACT: kristen.rieg@mccd.edu

2016: January 19.

ORIENTATION: 03:30p-05:20p;

SCI-208

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 15,

03:30p-05:20p; SCI-208. MANDATORY - Final Exam - May 24, 2016; 03:30p-05:20p; SCI-208.

COMMENTS: Section 2308 requires students to do online assignments. Additional fees apply. For specific text/access code please see your instructor. Students who do not attend the mandatory orientation will be dropped in favor of waitlisted students

2375 🖳 💲

HYBRID

Kehoe J

CONTACT: (209) 386-6784; julie.kehoe@mccd.edu;

https://sites.google.com/site/juliekehoe/

ORIENTATION: MANDATORY: January 2016:

10:00a-11:50a;

SCI-202

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 18,

10:00a-11:50a; SCI-202. MANDATORY - Final Exam - To be announced in class.

COMMENTS: Section 2375 requires students to do online assignments. Additional fees apply. For specific text/access code please see your instructor.

MERCED COLLEGE 209.384.6000

2391 🖳 💲 **HYBRID** Strait L CONTACT: laura.strait@mccd.edu;

ORIENTATION: MANDATORY: 2016: January 20 08:00a-09:50a; Los Banos Campus Room B-106.

IN-CLASS SESSIONS: MANDATORY: Mid-term #1 - March 2, 2016; 08:00a-09:50a; LB-B-106. Mid-term #2 - April 20, 2016; 08:00a-09:50a; LB-B-106. Final Exam - May 25, 2016; 08:00a-09:50a; LB-B-106.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2376 🖳 💲 Meidinger M

CONTACT: meidinger.m@mccd.edu

ORIENTATION: MANDATORY - January 19. 2016: 11:00a-12:50p; SCI-207.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 01, 2016; 11:00a-12:50p; SCI-207. MANDATORY - Mid-term #2 -April 19, 2016; 11:00a-12:50p; SCI-207. MANDATORY - Final Exam - May 24, 2016; 11:00a-12:50p; SCI-207.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2377 🖳 💲 Dawson C

CONTACT: dawson.c@mccd.edu

ORIENTATION: MANDATORY: January 21. 2016: 02:00p-03:50p; SCI-111.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 03, 2016; 02:00p-03:50p; SCI-111. Mid-term #2 - April 14, 2016; 02:00p-03:50p; SCI-111. MANDATORY - Final Exam - May 26, 2016; 01:00p-02:50p; SCI-111.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2353 🖳 💲 HYRRID Montoya J

CONTACT: montoya.j@mccd.edu; (209) 386-6654 ORIENTATION: MANDATORY - January 19, 2016; 03:00p-04:50p; SCI-207.

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 22, 2016; 03:00p-04:50p; SCI-207. MANDATORY - Final Exam -May 24, 2016; 03:00p-04:50p; SCI-207.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-02 PRECALCULUS

(CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-25. Advisory: ENGL-85.

This course is designed to prepare students for calculus. Topics of study include polynomials, complex numbers, algebra of functions, inverse functions, exponential, logarithmic, trigonometric functions and their graphs, systems of equations and inequalities, topics in analytic geometry, and polar coordinates.

2354 🖳 💲 HYBRID Meidinger S

CONTACT: meidinger.s@mccd.edu ORIENTATION: MANDATORY January 21, 2016;

02:00p-03:50p; SCI-110. IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 03. 2016; 02:00p-03:50p; SCI-110. MANDATORY - Mid-term #2 -April 28, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Final

Exam - May 26, 2016; 01:00p-02:50p; SCI-110.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-04A CALCULUS I

(C-ID MATH 211) (CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-02 or MATH-02H. Advisory: ENGL-85.

This course covers limits, continuity, differentiation and integration of algebraic and trigonometric functions along with their respective applications.

2313 🖳 **\$ SI** Th 09:00a-10:50a VOC-140 Leonard B CONTACT: <u>brandon.leonard@mccd.edu</u>

Lecture: MANDATORY - Thursdays from 09:00-10:50a in VOC-140. Two hours of lecture online per week.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-10 ELEMENTARY STATISTICS

(CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course covers descriptive statistics, including organization and presentation of data; elementary probability including permutations, combinations, binomial and normal distributions; inferential statistics, including random sampling, hypothesis testing, regression, and correlation and chi-square distribution.

2325 🖳 💲 **HYBRID** Clark J

CONTACT: <u>clark.j@mccd.edu</u>; (209) 384-6331

ORIENTATION: MANDATORY - January 2016;

03:00p-04:50p; SCI-203.

IN-CLASS SESSIONS: MANDATORY - Mid-term - March 22. 2016; 03:00p-04:50p; SCI-203. MANDATORY - Final Exam -May 24, 2016; 03:00p-04:50p; SCI-203.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-25 TRIGONOMETRY

(CSU breadth area B4)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course is a review of right triangle geometry, real numbers, functions and graphs, trigonometric functions and their graphs, identities, inverse trigonometry functions, solve trigonometric equations, solve right triangles, solve triangles using the Law of Sines, and Law of Cosines.

2330 🖳 💲 **HYBRID**

CONTACT: patrick.mitchell@mccd.edu

ORIENTATION: MANDATORY - January 21, 2016; 03:30p-05:20p; SCI-203.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 10. 2016; 03:30p-05:20p; SCI-203. MANDATORY - Mid-term #2 -April 21, 2016; 03:30p-05:20p; SCI-203. MANDATORY - Final Exam - May 26, 2016; 03:00p-04:50p; SCI-203.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-80 PREALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-91. Advisories: READ-81.

This course covers the real number system and operations of addition, subtraction, multiplication, and division including whole numbers, integers, decimals, fractions and application problems involving percents, ratios, proportions, and square roots.

HYBRID Rieg K 2305 🖳 💲

CONTACT: kristen.rieg@mccd.edu

ORIENTATION: MANDATORY: January 2016: 09:00a-10:50a; SCI-208.

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 17, 2016; 09:00a-10:50a; SCI-208. MANDATORY - Final Exam -May 26, 2016; 09:00a-10:50a; SCI-208.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2320 ■ \$ HYBRID Meidinger S

CONTACT: meidinger.s@mccd.edu

ORIENTATION: MANDATORY: January 19, 2016; 02:00p-03:50p; SCI-110.

IN-CLASS SESSIONS: MANDATORY - Mid-Term #1 - March 01, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Mid-Term #2 - April 12, 2016; 02:00p-03:50p; SCI-110. MANDATORY - Final Exam - May 24, 2016; 01:00p-02:50p; SCI-110.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-81 BEGINNING ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-80. Advisory: ENGL-85.

This course covers the four basic operations on real numbers and algebraic expressions. It also includes the order of operations, graphing and solving linear and absolute value equations and inequalities, systems of linear equations, exponents, polynomials, and a brief introduction to functions.

2373 ♣ \$ HYBRID Bruley M

CONTACT: <u>bruley.m@mccd.edu</u>

ORIENTATION: MANDATORY: January 19, 2016;

02:00p-03:50p; SCI-111.

IN-CLASS SESSIONS: MANDATORY - Mid-term #1 - March 08, 2016; 02:00p-03:50p; SCI-111. Mid-term #2 - April 26, 2016; 02:00p-03:50p; SCI-111. MANDATORY - Final Exam - May 24, 2016; 01:00p-02:50p; SCI-111.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

2312 \$\begin{align*} \text{HYBRID} \text{Kehoe J}

CONTACT: (209) 386-6784; <u>julie.kehoe@mccd.edu;</u>

https://sites.google.com/site/juliekehoe/

ORIENTATION: MANDATORY: January 19, 2016; 03:00p-04:50p; SCI-204.

IN-CLASS SESSIONS: MANDATORY - Mid-Term - March 8, 2016; 03:00p-04:50p; SCI-204. MANDATORY - Final Exam - May 24, 2016; 03:00p-04:50p; SCI-204.

112. Three hours of lecture online per week.

6395 Lecture: MANDATORY - Fridays from 10:00-10:50a in VOC-

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

NUTRITION (NUTR)

NUTR-10 NUTRITION

(CSU breadth area E)

3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: MATH-81.

This course presents an in-depth study of the essential nutrients and their functions, and the chemical composition of foods and their utilization in the body.

2348 ONLINE Pecchenino M

CONTACT: For course-specific questions contact the professor of the class pecchenino.m@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565. ORIENTATION: MANDATORY-Wednesday, January 20, 2016; 04:00p-04:50p; COM-2.

2349 ☐ ONLINE Hobbs J

CONTACT: For course-specific questions contact the professor of the class jennifer.hobbs@mccd.edu. For technology problems contact help desk at www.mccd.edu/myhelp/ or (209) 381-6565. ORIENTATION: MANDATORY - Tuesday, January 19, 2016; 04:00p-05:20p; COM-2.

IN-CLASS SESSION: MANDATORY - Tuesday, March 22, 2016; 04:00p-05:50p VOC-38.

NUTR-45 INTRODUCTION TO THERAPEUTIC DIETS

2 units: 2 hours lecture.

Prerequisite: NUTR-10.

This course is designed to acquaint students with therapeutic and modified diets used in health care facilities.

2915 ☐ ONLINE Gerling S

Section 2915 is held from 03/21/16 to 05/27/16.

MANDATORY ORIENTATION: March 22, 2016: 02:00p-03:50p;

IAC-124

IN CLASS SESSIONS: April 12 & 26, 2016; and May 10, 2016, 02:00p-03:50p; IAC-124. Final Exam: May 24, 2016; 01:00p-02:50p; IAC-124.

REGISTERED NURSING (REGN)

REGN-18 PHARMACOLOGY IN NURSING PRACTICE

3 units: 3 hours lecture.

Limitation on enrollment: Enrollment in the REGN Program. Two-way corequisite: REGN-15. Advisory: VOCN-46A.

Registered Nursing 18, Pharmacology in Nursing Practice, presents an overview of the basic principles of pharmacology including major drug classifications and prototypes.

2346 ■ ONLINE Schindler W

PHYSICAL EDUCATION (PHED)

PHED-10F FLEXIBILITY AND CARDIOVASCULAR FITNESS

2 units: 6 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

Practical applications of all aspects of flexibility and cardiovascular conditioning are presented and performed.

2309 ■ ONLINE Pedretti C

CONTACT: <u>pedretti.c@mccd.edu</u>

2323

☐ ONLINE Pedretti C

CONTACT: <u>pedretti.c@mccd.edu</u>

2339 ☐ ONLINE Devine N

CONTACT: <u>devine.n@mccd.edu</u>

POLITICAL SCIENCE (POSC)

POSC-01 ESSENTIALS OF AMERICAN POLITICAL SYSTEM

(CSU breadth area D/F2) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course will introduce students to institutions of American national government, the American political system, and California state and local government.

2393 ONLINE Gardner J

CONTACT: jennifer.gardner@mccd.edu

COMMENTS: Students need to log-in within the first two days of class or they will be dropped. Log-in instructions can be found at www.mccd.edu/myhelp/default.aspx or call (209) 381-6565.

PSYCHOLOGY (PSYC)

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

2322 ONLINE Clifford J

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

2365 ☐ ONLINE Clifford J

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

2372 🖳

ONLINE

CONTACT: For course-specific questiosn, contact the professor of the class, joel.murphy@mccd.edu. For technology problems, contact Help Desk at www.mccd.edu/myhelp/ or (209) 381-6565.

Murphy J

PSYC-09 HUMAN DEVELOPMENT (ALSO: CLDV-09)

(C-ID PSY 180) (CSU breadth area E)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is an introduction to the scientific study of human development from conception through death. It examines the interplay of biological, psychological, social, and cultural forces on the developing human being.

ONLINE 2336 🔙 Williamson L

CONTACT: For course-specific questions contact the professor of the class, <u>linda.williamson@mccd.edu</u>. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2362 🖳 **ONLINE** Marquez M

> CONTACT: For course-specific questions contact the professor of the class, martina.marquez@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

2910 🖳 **ONLINE** Clifford J

Section 2910 is held from 03/21/16 to 05/27/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

MERCED

1671 **WC** MW 12:30p-01:45p Brace K VOC-37 1835 MW 02:00p-03:15p Williamson L AG-10 1836 TTh 03:30p-04:45p Williamson L VOC-138

TUTORIAL (TUTR)

TUTR-35 TUTORIAL SEMINAR

1 unit: 3 hours lab. Advisory: ENGL-85

This course is designed to provide tutors in the Merced College Tutorial program with an opportunity to explore their experiences in the program more fully.

2902 🖳

ONLINE Flatt S

Section 2902 is held from 02/08/16 to 04/22/16.

CONTACT: www.mccd.edu/myhelp/ for information about

logging into online courses. Contact Susan Flatt,

<u>flatt.s@mccd.edu</u> for information about the course content. COMMENTS: Students must log on between February 8-12,

2016 for orientation.

SHORT TERM CLASSES

ADMINISTRATIVE OFFICE MANAGEMENT (AOM)

AOM-52A KEYBOARDING SPEED AND ACCURACY

1 unit: .5 hour lecture, 1.5 hours lab.

Advisories: Know the gwerty enhanced keyboard and be able to key at least 20 wpm with 85% accuracy; READ-81, ENGL-84.

This course is designed to increase keyboarding speed and accuracy through the use of individualized evaluation. The course helps bridge the speed gap between each level of keyboarding instruction.

MERCED

VOC-114 9139 02:00p-04:05p Blackmore C Section 9139 is held from 01/19/16 to 03/18/16.

AOM-58 WEB SITE DEVELOPMENT

[CILC area B,F]

1 unit: 1 hour lecture.

Advisories: CPSC-30.

This is an introductory course in the planning, design and creation of a web site

MERCED

9147

02:00p-03:50p VOC-114 NΛ Carroll C Section 9147 is held from 03/21/16 to 05/27/16.

ARCHAEOLOGY (ARCH)

ARCH-01L FIELD ARCHAEOLOGY

1 unit: 3 hours lab.

Advisories: ENGL-85.

This course provides the student with an opportunity to gain practical experience in archaeological field reconnaissance, archaeological site excavation, laboratory analysis of archaeological data and in the preparation of archaeological reports.

MERCED

9142

09:00a-04:25p Arguelles M IAC-110 Section 9142 is held from 02/06/16 to 04/16/16.

Section 9142 includes a one hour lunch break. Class will not be held on 02/13/16, 03/26/16, and 04/02/16.

ATHLETICS (ATHL)

ATHL-01B INTERCOLLEGIATE BASKETBALL

1.5-3 units: 5-10 hours lab.

Limitation on enrollment: This is a varsity team sport requiring coach's or academic athletic advisor's approval. Advisory: KINE-13.

This course teaches theory, practice and game performance of competitive basketball. This course may be repeated three times.

MERCED

Men's Basketball

MTWTh 02:00p-04:15p GYM-1 9600 Russell W

Section 9600 is held from 01/19/16 to 03/18/16.

Women's Basketball

12:00p-01:50p Huddleston A GYM-1 Section 9601 is held from 01/19/16 to 03/18/16.

ATHL-03 ATHLETIC CONDITIONING

1 unit: 54 total hours lab.

Limitation on enrollment: This is varsity athletic team conditioning course that requires coach's or academic athletic adviser's signature. Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This class is designed to prepare athletes for athletic competition. Different training techniques will be used including: functional training, core training, plyometrics, and strength training. This course may be repeated three times.

MERCED

MILICO				
9168	DAILY	09:00a-02:10p	Huddleston A	FHA
	Section 9168	3 is held from 12/28	/15 to 01/11/16.	
9317	DAILY	02:00p-07:10p	Russell W	FHA
	Section 9317	7 is held from 12/28	/15 to 01/11/16.	
9118	DAILY	03:00p-08:10p	Devine N	FHA
	Section 9118	is held from 12/28	/15 to 01/11/16.	

ATHL-13 ADVANCED BASKETBALL

1 unit: 54 total hours lab.

Limitation on enrollment: This is a varsity team off-season conditioning course that requires coach's or academic athletic adviser's signature. This course offers the more advanced student the opportunity to develop and improve fundamental skills involved in basketball, such as, ball handling, shooting, defensive and offensive tactics, and physical endurance. This course may be repeated three times.

MERCED

9127	MWF	12:00p-01:50p	Huddleston A	GYM-1
	Section 912	7 is held from 03/21	/16 to 05/27/16.	
9184	MWTh	02:00p-03:50p	Russell W	GYM-1
	Section 9184	4 is held from 03/21	/16 to 05/27/16.	

ATHL-36B THEORY AND ANALYSIS OF BASKETBALL

1 unit: 1 hour lecture.

Advisory: ENGL-85; KINE-13.

This course presents the fundamental knowledge of basketball through techniques of lecture, discussions, and video analysis.

MERCED

9133 TTh 05:30p-06:20p Russell W GYM-1 Section 9133 is held from 01/19/16 to 03/18/16.

CHILD DEVELOPMENT (CLDV)

CLDV-09 HUMAN DEVELOPMENT (ALSO: PSYC-09)

(CSU breadth area E)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course is an introduction to the scientific study of human development from conception through death. It examines interplay of biological, psychological, social, and cultural forces on the developing human being.

ONLINE/HYBRID

2911 🖳

Clifford J Section 2911 is held from 03/21/16 to 05/27/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

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CRIMINAL JUSTICE (CRIM)

CRIM-42D RESERVE OFFICER MODULE LEVEL 2

[CILC area D]

10 units: 162 total hours lecture, 54 total hours lab.

Limitation on enrollment: 1Students must be cleared by the California Department of Justice (DOJ) to participate. DOJ clearance is evaluated through the LiveScan fingerprint process. This clearance will reveal a qualifying/disqualifying criminal history background. 2The absence of medical conditions that would prevent strenuous physical training during arrest and control methods training, use of force, and crimes in progress. Physicians' clearance indicating good physical health must be presented to instructor at first class meeting. 3 Student must possess a valid California Drivers' License.

Prerequisite: CRIM-42C. Advisory: ENGL-85.

This course satisfies the Level 2 Modular Format Basic Course training requirements of the Commission on Peace Officer Standards and Training (POST).

MERCED

9163

Gregory B/Norris SVOC-141 TTh 06:00p-09:50p Gregory B/Norris SVOC-141 & SSU 08:00a-04:50p Section 9163 is held from 01/19/16 to 05/02/16.

Section 9163 requires 149 hours by arrangement and will meet on Saturdays and Sundays; 08:00a-04:50p to include a 1/2 hour lunch break; dates to be announced.

Section 9163 requires a \$250 fee for materials and ammunition.

DRAFTING TECHNOLOGY (DRFT)

DRFT-04A FUNDAMENTALS OF COMPUTER-AIDED DRAFTING

3 units: 2 hours lecture, 3 hours lab.

Advisories: INDT-38I: MATH-80 or MATH-85: ENGL-84 or READ-81. This course uses AutoCAD. The student will progress through the fundamental and some intermediate commands.

MERCED

9171 WC

MTWTh 01:00p-05:05p Thornburgh J VOC-40 Section 9171 is held from 01/19/16 to 02/25/16.

DRFT-04D ADVANCED PARAMETRIC MODELING

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: DRFT-04C.

This course uses Inventor and SolidWorks. Students will use advanced commands in both programs. Some of the topics covered are 3D sketches, Tabular Parts, Large Assemblies, and Top-Down Assemblies.

MERCED

9172 WC MTWTh 08:15a-11:45a Thornburgh J VOC-40 Section 9172 is held from 02/29/16 to 04/14/16.

DRFT-05 TECHNICAL GRAPHICS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: DRFT-04A or DRFT-04C. Advisories: ENGL-84; MATH-80 or MATH-85; READ-81.

This course utilizes computer graphics to prepare engineering drawings including geometric constructions, multi-view drawing, sectioning, auxiliary views, pictorial drawing, and tolerancing. It contains a strong tie to ANSI Y14.5

MERCED

9169 WC VOC-40 MTWTh 08:15a-12:20p Thornburgh J Section 9169 is held from 01/19/16 to 02/25/16.

DRFT-10 RENDERING AND ANIMATION

3 units: 2 hours lecture, 3 hours lab. Advisory: DRFT-04C or DRFT-42B.

This course uses 3DS Max Design. Students will learn how to create objects in 3DS, Box Modeling, Material mapping, Rendering, and Animation. Students will also learn how to import objects for use in animations and how to complete basic video editing.

MERCED

MTWTh 08:30a-12:00p 9173 WC Thornburah J VOC-40 Section 9173 is held from 04/18/16 to 05/26/16.

DRFT-25 DESCRIPTIVE GEOMETRY

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: DRFT-04A, DRFT-05. Advisory: MATH-81.

This course involves the use of computer-aided drafting and hand sketching to solve problems and communicate ideas.

MERCED

9170 WC MTWTh 12:15p-03:45p Thornburgh J VOC-40 Section 9170 is held from 02/29/16 to 04/14/16.

DRFT-35 CAPSTONE DESIGN PROJECT

3 units: 2 hours lecture, 3 hours lab.

Prerequisites: DRFT-04C or DRFT-43. One-way corequisite: DRFT-

This course will guide students in the design process. Students will learn the steps in creating a new design (identify problem, planning, research, design, documentation, presentation).

MERCED

9174 WC MTWTh 01:00p-04:30p Thornburgh J VOC-40 Section 9174 is held from 04/18/16 to 05/26/16.

DRFT-44 PRINT READING AND SKETCHING

3 units: 2 hours lecture, 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course is for technical students and other personnel who must be skilled in reading industrial prints.

MERCED

9018 WC

MW 01:00p-04:35p PS-2 Russell C 01:00p-04:35p & TTh Russell C MA-2 Section 9018 is held from 01/19/16 to 03/01/16.

DRAMA (DRAM)

DRAM-02 REHEARSAL AND PERFORMANCE

(C-ID THTR 191)

2 units: 1 hour lecture. 3 hours lab.

Limitation on enrollment: Enrollment by audition or interview, instructor signature required. One-way corequisite: DRAM-02L. Advisory: ENGL-85.

This course focuses on preparing students for the practical application of rehearsal techniques, play promotion, and production towards public performance using a different work or genre for each subsequent offering. The course may be repeated three times.

MERCED

9205

05:00p-08:20p Heidelbach C THTR-STG Section 9205 is held from 02/02/16 to 03/17/16.

Auditions will be held February 2, 2016; 05:00p-09:50p; THTR-

COMMENTS: Registration NOT allowed before first night of class. Students registering for DRAM-02-9205 must also register for DRAM-02L-9206.

DRAM-02L REHEARSAL AND PERFORMANCE LAB

(C-ID THTR 192)

1 unit: 54 hours lab by arrangement.

Limitation on enrollment: Enrollment by audition or interview, instructor signature required. Advisory: ENGL-85.

This course is the lab only portion of Rehearsal and Performance in which students put into practice learned technical skills in technical rehearsal and public performance of a college production. This course may be repeated three times.

MERCED

54 hours by arrangement Heidelbach C Section 9206 is held from 04/04/16 to 04/17/16.

MANDATORY ORIENTATION: April 4, 2016; 05:30p-09:20p; THTR-STG.

COMMENTS: Auditions/Interviews will be held the first night of class during the required mandatory orientation. Registration NOT allowed before first night.

ELECTRICITY -- ELECTRONICS (ELCT)

ELCT-34 DIGITAL LOGIC, CIRCUITS, AND SYSTEMS (FOUNDATIONS OF ELECTRONICS)

3 units: 2 hours lecture, 3 hours lab.

Advisories: ELCT-30, ELCT-31; READ-81, ENGL-84; MATH-85.

The aim of this course is to provide the student with an introduction to basic digital electronic devices (logic gates, flip-flops, seven-segment displays, counters, shift registers) and their applications in modern computing, mechatronics and automated systems. A/D and D/A converters and the basic operation of programmable logic controllers and microcomputers will be introduced.

MERCED

9261 MTWTh 01:00p-04:50p Walls W VOC-42 Section 9261 is held from 01/19/16 to 02/29/16.

ELCT-36 NETWORKING TOPOLOGIES AND CABLING

3 units: 2 hours lecture. 3 hours lab.

Advisories: ELCT-51B; ENGL-85; MATH-80 or MATH-85.

This is a course designed to provide the student with information and knowledge to prepare for the industry-standard Building Industry Consulting Service International (BICSI)

MERCED

9262 MTWTh 01:00p-04:50p Walls W VOC-42 Section 9262 is held from 03/07/16 to 04/19/16.

ELCT-40C ROUTING AND SWITCHING IN THE ENTERPRISE

3 units: 2 hours lecture, 3 hours lab. Prerequisite: CPSC-40B or ELCT-40B.

Complex configurations of switching devices in the enterprise network are introduced to students. Variable Length Subnet Masking (VLSM) is emphasized and Internet Protocol version 6 (IPv6) is introduced in device configurations.

MERCED

9258 MTWTh 08:00a-11:50a Walls W VOC-42 Section 9258 is held from 01/19/16 to 02/29/16.

ELCT-40D DESIGNING AND SUPPORTING COMPUTER NETWORKS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ELCT-40C.

This course introduces students to network design processes using two examples; a large stadium enterprise network and a medium-sized film company network.

MERCED

9259 MTWTh 08:00a-11:50a Walls W VOC-42 Section 9259 is held from 03/07/16 to 04/19/16.

ELCT-42A PRINCIPLES AND APPLICATIONS OF PROGRAMMABLE LOGIC CONTROLLERS

2 units: 1 hour lecture, 3 hours lab. Advisories: ELCT 34; ENGL-85.

This course provides instruction in industrial type of computers called "Programmable Logic Controllers" (PLCs). The main topics introduce students to the PLC's basic hardware configuration and programming techniques.

MERCED

9104 **WC** FSat 09:00a-01:15p Hamilton A IT-1 Section 9104 is held from 01/22/16 to 03/19/16.

ELCT-42B ADVANCED TOPICS IN PLC CONFIGURATION AND PROGRAMMING

2 unit: 1 hour lecture, 3 hours lab.

Prerequisite: ELCT-42A. Advisory: ELCT-31, ELCT-32, ELCT-34. The course introduces students to a mid-size Programmable Logic Controller (Allen-Bradley SLC-500) hardware configuration, set-up and programming.

MERCED

9105 FSat 09:00a-01:15p Hamilton A IT-1 Section 9105 is held from 01/22/16 to 03/19/16.

ELCT-51B A+ CERTIFICATION TRAINING

[CILC area A]

3 units: 2 hours lecture, 3 hours lab.

Advisory: ELCT-51A; ENGL-85; MATH-80 or MATH-85.

This is a course designed to provide the student with a working knowledge of the hardware and software used with personal computers (PCs).

MERCED 9260

MTWTh 08:00a-12:15p Walls W VOC-42 Section 9260 is held from 04/25/16 to 05/26/16.

ELCT-53A SOLAR INSTALLER COURSE 1

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This is an introductory course that will examine and implement the design and installation of a working solar photovoltaic power system.

MERCED

9005 **WC** MTWTh 01:00p-04:50p Nagano J IT-1 Section 9005 is held from 01/19/16 to 02/29/16.

ELCT-56 INTRODUCTION TO MECHATRONICS

4 units: 2 hours lecture, 6 hours lab.

Prerequisite: ELCT-42A. Advisory ELCT-31, ELCT-42B.

This course introduces students to mechatronics, the rapidly developing field that integrates mechanical, electronic and software engineering in the service of advanced manufacturing.

MERCED

9007 MTWTh 08:00a-11:20a Hamilton A IT-1 Section 9007 is held from 03/07/16 to 05/19/16.

EMERGENCY MEDICAL CARE (EMER)

If you are interested in obtaining more information regarding enrolling into the EMER-50A/B classes, please call (209) 384-6058 or stop by the Vocational Building Room 18. A registration voucher will be issued by the Business Division secretary when proof of requirements are presented in person. Limited enrollment.

EMER-50A EMERGENCY MEDICAL TECHNICIAN 1, MODULE A

2.5 units: 2.25 hours lecture, .75 hours lab.

Limitation on enrollment: Negative TB skin test or negative chest x-ray for TB within 1 year; A CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare Provider. Advisory ALLH-67; ENGL-85.

This course meets the requirements of Title 22, Division of California Administrative Code. Students successfully completing EMER-50A and EMER-50B are eligible to take the EMT 1 certifying exam from the National Registry of Emergency Medical Technicians.

MERCED

9066 TTh 05:30p-09:20p Aanstad J VOC-39 Section 9066 is held 01/19/16 to 03/03/16.

EMER-50B EMERGENCY MEDICAL TECHNICIAN 1, MODULE B

4.5 units: 3.75 hours lecture, 2.25 hours lab.

Limitation on enrollment: Negative TB skin test or negative chest x-ray for TB within 1 year; A CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare Provider. Prerequisite: EMER-50A. Advisories: ALLH-67; ENGL-85.

This course meets the requirements of Title 22, Division of California Administrative Code. Students successfully completing EMER-50A and EMER-50B are eligible to take the EMT 1 certifying exam from the National Registry of Emergency Medical Technicians.

MERCED

9063 TTh 09:30a-02:55p Donnelly B VOC-39
Section 9063 is held 01/19/16 to 03/24/16.

9067 TTh 05:30p-09:20p Aanstad J VOC-39
Section 9067 is held on 03/08/16 to 05/27/16.
18 hours by arrangement to be held on one Saturday and one Sunday

LB-B-134

ENGLISH (ENGL)

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A) [CILC area G1

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

This course focuses on critical reading and thinking, research strategies, and scholarly composition with proper documentation at the college transfer level, Students write expository, analytical, and argumentative essays informed by assigned readings, discussion, and/or research.

ONLINE/HYBRID

2912 🖳

ONI INF Kahlert S

Section 2912 is held from 01/19/16 to 03/18/16.

CONTACT: For course-specific questions contact the professor of the class at shirley.kahlert@mccd.edu. For technology problems contact the Help Desk at www.mccd/myhelp/ or (209)

FIRE TECHNOLOGY (FIRE)

FIRE-63A BASIC FIREFIGHTER I, ACADEMY A

8 units: 7 hours lecture, 3 hours lab.

Limitation on enrollment: Physician's clearance for strenuous activity. Prerequisite: FIRE-30. Advisory: ENGL-85.

This course provides manipulative and technical training in basic concepts of fire department organization, miscellaneous equipment and tools, fire behavior and extinguishment theory, fire fighter safety, self-contained breathing apparatus, and portable fire extinguishers.

MERCED

9140

MWF 06:00p-09:50p Donnelly B VOC-39 & SSU 180 hrs by arr Donnelly B VOC-39

Section 9140 is held from 01/19/16 to 03/18/16.

Section 9140 requires 180 hours by arrangement and will meet on Saturdays and Sundays; 08:00a-04:50p to include a 1/2 hour lunch break; dates to be announced. During this course, there are modules offered that qualify for certain state and federal certifications. If the student passes the module, he/she may have the option to pay the state or federal costs of these certificates; approximate combined cost \$60. Uniform required. Physicians' clearance required. Instructor signature required.

FIRE-63B BASIC FIREFIGHTER I, ACADEMY B

8 units: 7 hours lecture, 3 hours lab.

Limitation on enrollment: Physician's clearance for strenuous activity. Prerequisite: FIRE-63A. Advisory: ENGL-85.

This course provides manipulative and technical training in basic concepts of ventilation, fire control, salvage and overhaul operations, fire protection water systems, fire protection systems, fire prevention and investigation, communications, vehicle extrication, wildland fire fighting, urban interface, and hazardous materials. Students must supply instructor approved personal protective equipment (required instructional material.

MERCED

9141

MWF 06:00p-09:50p Donnelly B VOC-39 & SSU 180 hrs by arr Donnelly B VOC-39

Section 9141 is held from 03/19/16 to 05/27/16.

Section 9141 requires 180 hours by arrangement and will meet on Saturdays and Sundays; 08:00a-04:50p to include a 1/2 hour lunch break; dates to be announced. During this course, there are modules offered that qualify for certain state and federal certifications. If the student passes the module, he/she may have the option to pay the state or federal costs of these certificates; approximate combined cost \$60. Uniform required. Physicians' clearance required. Instructor signature required.

GUIDANCE (GUID)

GUID-30 FOUNDATIONS AND STRATEGIES FOR COLLEGE SUCCESS

(CSU breadth area E) 3 units: 3 hours lecture. Advisory: ENGL-85.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking.

LOS BANOS

Los Banos GUID-30 classes require the purchase of access to the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

9906 WC 10:00a-12:05p Aalgaard K Section 9906 is held from 02/22/16 to 05/20/16.

HEALTH (HLTH)

HLTH-10 CONTEMPORARY HEALTH

(CSU breadth area E)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life.

MERCED

01:00p-02:50p Severo S GYM-2 Section 9145 is held from 03/21/16 to 05/27/16

INDUSTRIAL TECHNOLOGY (INDT)

INDT-35 ELECTRICAL WIRING: RESIDENTIAL AND INDUSTRIAL

3 units: 2 hours lecture, 3 hours lab.

Advisory: READ-81; ENGL-84; MATH-80 or MATH-85.

This course covers basic residential and industrial theory.

MERCED

6416 W 07:30p-09:20p Allen J IT-1 & S 08:00a-10:50a Allen J IT-1 MTWTh 9006 08:00a-11:50a Hamilton A IT-1 Section 9006 is held from 01/19/16 to 02/29/16.

INDT-41 INDUSTRIAL POWER TRANSMISSION

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80 or MATH-85.

This course covers industrial power transmission systems. The components studied are gear reduction, torque multiplication, direct drive, belt drive, chain drive, bearings, seals, and related components.

MERCED

9008 WC

MTWTh 01:00p-04:50p Nagano J Section 9008 is held from 03/07/16 to 04/19/16.

KINESIOLOGY (KINE)

KINE-24A BEGINNING SWIMMING

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course is a general introduction to swimming and aquatics.

MERCED

9128

MMF 10:00a-11:35a McCall S POOL Section 9128 is held from 03/14/16 to 05/27/16.

KINE-42 GOLF

1 unit 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

Through lecture, demonstration, video tapes, and drills, the basic principles of the golf swing will be studied and analyzed.

MERCED

9164 **MWF** 09:00a-10:50a Devine N

Section 9164 is held from 03/21/16 to 05/27/16.

IT-1

WWW.MCCD.EDU SPRING 2016

MANAGEMENT (MGMT) THE BRC MANAGEMENT SERIES:

Classes held at the (BRC) Business Resource Center are located at: Merced College - Business Resource Center (BRC); 630 W 19th Street Merced, CA 95348; (209) 386-6732.

MGMT-50B VALUES AND ETHICS

0.5 unit: 0.5 hour lecture

Advisories: READ-81, ENGL-84.

This course is designed to acquaint the participant with the importance of values and ethics in the workplace. Emphasis will be placed on how values influence actions, evaluating ones ethical behavior, and helping people do the right thing. Pass/No Pass only.

MERCED

9153	Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section 915	53 is held 05/19/16 a	nd 05/26/16.	
9154	Th	01:00p-03:15p	Pistoresi J	BRC-122
	Section 918	54 is held 05/19/16 a	nd 05/26/16.	

MGMT-50D COMMUNICATION IN THE WORKPLACE

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to introduce the student to key elements in communication within business organizations. Pass/No Pass only.

MERCED

9155	ın	08:00a-12:15p	Pistoresi J	BRC-122
	Section 91	55 is held 01/21/16 a	nd 01/28/16.	
9156	Th	01:00p-05:15p	Pistoresi J	BRC-122
	Section 91	56 is held 01/21/16 a	nd 01/28/16.	

MGMT-50F TEAM BUILDING

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to provide the student with an understanding of how teams work together, common problems teams encounter, and how to solve them. Pass/No Pass only.

MERCED

9157	Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section 91	57 is held 03/17/16 a	nd 03/24/16.	
9158	Th	01:00p-05:15p	Pistoresi J	BRC-122
	Section 91	58 is held 03/17/16 a	nd 03/24/16.	

MGMT-50H CUSTOMER SERVICE

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course is designed to provide the student with certain key skills and attitudes in order to effectively meet the needs of customers. Pass/No Pass only.

MERCED

9159	Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section 91	59 is held 02/18/16 a	nd 02/25/16.	
9160	Th	01:00p-05:15p	Pistoresi J	BRC-122
	Section 91	60 is held 02/18/16 a	nd 02/25/16.	

MGMT-501 ATTITUDE IN THE WORKPLACE

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to provide students with certain key skills in the area of attitude so that they may effectively maintain a positive attitude in the workplace and at home. Pass/No Pass only.

MERCED

///E//				
9161	Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section 91	61 is held 04/21/16 a	nd 04/28/16.	
9162	Th	01:00p-05:15p	Pistoresi J	BRC-122
	Section 91	62 is held 04/21/16 a	nd 04/28/16.	

MGMT-50K GENERATIONAL DIVERSITY: MANAGING CROSS **GENERATIONAL TEAMS**

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This is the first time in America's history that we have four generations working side by side in the workplace. Pass/No Pass only.

9301	۱h	08:00a-12:15p	Pistoresi P	BRC-122
	Section 93	01 is held 02/04/16 a	nd 02/18/16.	
	Section 93	01 will not meet on 0	2/11/16.	
9265	Th	01:00p-05:15p	Pistoresi P	BRC-122
	Section 92	65 is held 02/04/16 a	nd 02/18/16.	
	Section 92	65 will not meet on 0	2/11/16	

MGMT-50L AUTHENTIC LEADERSHIP: KNOW YOURSELF/LEAD YOUR PEOPLE

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to help leaders recognize their own strengths and learn how to invest in the strengths of those they lead. Pass/No Pass only.

MERCED

9302	Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section 93	02 is held 05/05/16 a	nd 05/12/16.	
9266	Th	01:00p-05:15p	Pistoresi J	BRC-122
	Section 92	66 is held 05/05/16 a	nd 05/12/16.	

MGMT-50P EMOTIONAL INTELLIGENCE

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is an introduction to the principles of Emotional Intelligence (EQ). Pass/No Pass only.

MERCED

9303	Th	08:00a-12:15p	Pistoresi P	BRC-122
	Section 93	03 is held 04/07/16 a	nd 04/14/16.	
9267	Th	01:00p-05:15p	Pistoresi P	BRC-122
	Section 92	67 is held 04/07/16 a	nd 04/14/16.	

MGMT-50S LEADING WITH YOUR STRENGTHS

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course will help students understand their unique strengths and how applying their strengths can give them their best opportunity for success. Through the Strengthsfinder 2.0 assessment, students will learn strategies to apply their strengths in the workplace and in everyday life. Pass/No Pass only.

MERCED

MILIC				
9300	Th	08:00a-12:15p	Pistoresi J	BRC-122
	Section 9300 is held 03/03/16 and 03/10/16.			
	Section 9300 requires the purchase of the book Strengthsfinder			
	2.0 and take the on-line assessment referenced in the back o			
	the book. Students will need to print out the assessment reports			
	for class work. Instructions will be given the first day of class.			
	Students may not purchase a used book.			
9264	Th	01:00p-05:15p	Pistoresi J	BRC-122
Section 9264 is held 03/03/16 and 03/10/16.				

Section 9264 requires the purchase of the book Strengthsfinder 2.0 and take the on-line assessment referenced in the back of the book. Students will need to print out the assessment reports for class work. Instructions will be given the first day of class. Students may not purchase a used book.

MERCED COLLEGE 209.384.6000

THE EVENING MANAGEMENT SERIES:

1 2 3 4 5 Indicates sequence in which courses should be taken.

MGMT-50S LEADING WITH YOUR STRENGTHS 1

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course will help students understand their unique strengths and how applying their strengths can give them their best opportunity for success. Through the Strengthsfinder 2.0 assessment, students will learn strategies to apply their strengths in the workplace and in everyday life. Pass/No Pass only.

MERCED

9150

T 05:30p-08:20p Pistoresi J AHC-125 Section 9150 is held from 01/19/16 to 02/02/16.

Section 9150 requires the purchase of the book Strengthsfinder 2.0 and take the on-line assessment referenced in the back of the book. Students will need to print out the assessment reports for class work. Instructions will be given the first day of class. Students may not purchase a used book.

MGMT-52D MANAGING ORGANIZATIONAL CHANGE 2

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course is designed to provide the participant with an understanding of change and the influence it has on an organization and the individuals in that organization. Pass/No Pass only.

MERCED

9148 T 05:30p-08:20p Pistoresi J AHC-125 Section 9148 is held from 02/09/16 to 02/23/16.

MGMT-50F TEAM BUILDING

0.5 unit: 0.5 hour lecture.

Advisories: READ-81, ENGL-84.

This course is designed to provide the student with an understanding of how teams work together, common problems teams encounter, and how to solve them. Pass/No Pass only.

MERCED

9151 T 05:30p-08:20p Pistoresi J AHC-125 Section 9151 is held from 03/01/16 to 03/15/16.

MGMT-50G DECISION MAKING AND PROBLEM SOLVING

0.5 unit: 0.5 hour lecture.

Advisories: READ-81. ENGL-84.

This course is designed to introduce the student to decision making and problem solving techniques including brainstorming, creativity in the workplace, how to find new perspectives, and seeking alternatives. Pass/ No Pass only.

MERCED

9149 T 05:30p-08:20p Pistoresi J AHC-125 Section 9149 is held from 03/22/16 to 04/12/16.

MGMT-50C TIME MANAGEMENT 5

0.5 unit: 0.5 hour lecture. Advisories: READ-81, ENGL-84.

This course is designed to introduce the student to time management principles and specific tools that assist in making maximum use of time. Emphasis will be placed on how to prioritize, identifying time wasters, and goal setting. Pass/No Pass only.

MERCED

9152 T 05:30p-08:20p Pistoresi J AHC-125 Section 9152 is held from 04/19/16 to 05/03/16.

MATHEMATICS (MATH)

OPEN MATH LAB

Merced Campus SCI-201

Enrolling in a math course will automatically enroll you in a math laboratory (EDU-112B-5001). This laboratory is a noncredit course; therefore, there are no fees for this course and attendance is optional.

MATH-C INTERMEDIATE ALGEBRA

4 units: 4 hours lecture

Prerequisite: MATH-81. Advisory: ENGL-85.

This course covers factoring, functions and graphs, solving linear, quadratic, piecewise defined, exponential, and logarithmic equations, rational expressions and equations, complex numbers, and conic sections.

MERCED

9070 MTWF 08:00a-09:50a Brooke B IAC-143

Section 9070 is held from 01/19/16 to 03/18/16.

Section 9070 requires students to register for MATH-25-9071.

9135 **\$WC SI** MTWTh 10:00a-11:50a Albert M SCI-202

Section 9135 is held from 03/21/16 to 05/27/16.

Section 9135 requires students to register for MATH-81-9136.

MATH-02 PRECALCULUS

(CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-25. Advisory: ENGL-85.

This course is designed to prepare students for calculus.

MERCED

9138 **\$ WC** MTWF 09:00a-10:50a Rieg K SCI-208 Section 9138 is held from 03/21/16 to 05/27/16. Section 9138 requires students to register for MATH-25-9137.

MATH-25 TRIGONOMETRY

(CSU breadth area B4)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course is a review of right triangle geometry, real numbers, functions and graphs, trigonometric functions and their graphs, identities, inverse trigonometry functions, solve trigonometric equations, solve right triangles, solve triangles using the Law of Sines, and Law of Cosines.

MERCED

9071 MWF 08:00a-09:50a Staff IAC-143

Section 9071 is held from 03/21/16 to 05/27/16.

Section 9071 requires students to register for MATH-C-9070.

9137 **\$ WC** MWF 09:00a-10:50a Meidinger M SCI-208

Section 9137 is held from 01/19/16 to 03/18/16.

Section 9137 requires students to register for MATH-02-9138.

MATH-26 COLLEGE ALGEBRA FOR LIBERAL ARTS

(C-ID MATH 150) (CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This is a college level course in algebra for majors in the Liberal Arts.

MERCED

1510 MWF 09:00a-09:50a Meidinger S SCI-204

MATH-80 PREALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-91. Advisories: READ-81.

This course covers the real number system and operations of addition, subtraction, multiplication, and division including whole numbers, integers, decimals, fractions and application problems involving percents, ratios, proportions, and square roots.

MERCED

9069 MTWF 08:00a-09:50a Staff VOC-140 Section 9069 is held from 03/21/16 to 05/27/16. Section 9069 requires students to register for MATH-91-9068.

9072 **\$ WC** MTWTh 02:00p-03:50p Albert M IAC-144 Section 9072 is held from 01/19/16 to 03/17/16.

Section 9072 requires students to register for MATH-81-9073.

LOS BANOS

MATH-81 BEGINNING ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-80. Advisory: ENGL-85.

This course covers the four basic operations on real numbers and algebraic expressions.

MERCED

9136 **\$ WC** MTWTh 10:00a-11:50a Albert M SCI-202 **SI** Section 9136 is held from 01/19/16 to 03/17/16. Section 9136 requires students to register for MATH-C-9135. 9073 **\$ WC** MTWTh 02:00p-03:50p Albert M IAC-144 Section 9073 is held from 03/21/16 to 05/26/16.

Section 9073 requires students to register for MATH-80-9072.

LOS BANOS

9922 **\$ WC** MTWTh 12:30p-01:45p Sutterfield M LB-B-134 Section 9922 is held from 02/22/16 to 05/20/16.

MATH-90 FUNDAMENTALS OF ARITHMETIC

3 units: 3 hours lecture. Advisory: ENGL-90.

This course is an intensive review of the whole number system, including counting, notation, word names, and the number line.

MERCED

9130 MWF 10:00a-11:50a Bell S SCI-207 Section 9130 is held from 01/19/16 to 03/18/16. Section 9130 requires students to register for MATH-91-9131.

MATH-91 FUNDAMENTALS OF DECIMALS AND FRACTIONS

3 units: 3 hours lecture.

Prerequisite: MATH-90. Advisories: READ-80.

This course begins with a short review of the whole number system using basic computational skills.

MERCED

9068 MWF 08:00a-09:50a Staff VOC-140
Section 9068 is held from 01/19/16 to 03/18/16.
Section 9068 requires students to register for MATH-80-9069.
9131 MWF 10:00a-11:50a Bell S SCI-207
Section 9131 is held from 03/21/16 to 05/27/16.

Section 9131 requires students to register for MATH-90-9130.

MECHANIZED AGRICULTURE & DIESEL EQUIPMENT MECHANICS (MECH)

MECH-23 DIESEL FUEL SYSTEMS DIAGNOSTICS

2 units: 1 hour lecture, 3 hours lab. Advisories: ENGL-85; MATH-80.

This course includes the study of common types of diesel fuel injection systems.

MERCED

9001 MTWTh 12:30p-04:00p Donovan T MA-1 Section 9001 is held from 02/29/16 to 04/06/16.

MECH-24 POWER TRAINS

4 units: 2 hours lecture, 6 hours lab. Advisories: ENGL-85; MATH-80.

This course is a study of the function and repair of a power train from the clutch through the final drive.

MERCED

9002 MTWTh 08:00a-11:50a Fishman D MA-1 Section 9002 is held from 01/19/16 to 03/23/16.

MECH-27 APPLIED DIESEL TECHNICAL SKILLS

2 units: 1 hours lecture, 3 hours lab.

Prerequisite: MECH-22A. Advisory: ENGL-85; MATH-85.

This course includes applied skill in the service and repair of diesel engines and their sub-systems.

MERCED

9003 MTWTh 08:00a-12:15p Fishman D MA-1 Section 9003 is held from 05/02/16 to 05/26/16.

MECH-31 EQUIPMENT SAFETY

1 unit: 1 hour lecture.

Advisories: ENGL-85; MATH-80.

This course is a study of safety on and about farm equipment and machines.

MERCED

9257 F 12:00p-04:15p Fishman D MA-1 Section 9257 is held from 01/22/16 to 02/19/16.

MECH-32 APPLIED ELECTRICAL AND HYDRAULIC SERVICE

3 units: 2 hours lecture, 3 hours lab.

Advisories: ENGL-85; MATH-80; MECH-21, MECH-26.

This course is designed to give the student knowledge and competencies in modern cab and chassis electrical, electronic, electron hydraulic, and hydraulic systems.

MERCED

9004 MTWTh 12:30p-04:55p Donovan T MA-1 Section 9004 is held from 01/19/16 to 02/23/16.

MUSIC

MUSG-14 AMERICAN POPULAR MUSIC HISTORY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course presents an introduction to the history and literature of the popular music movement in the United States.

MERCED

9208 TTh 05:30p-08:20p Keane F VOC-8 Section 9208 is held from 01/19/16 to 03/18/16. 9209 TTh 05:30p-08:20p Keane F VOC-8 Section 9209 is held from 03/21/16 to 05/27/16.

NUTRITION (NUTR)

NUTR-41 INFANT AND TODDLER FEEDING

1 unit: 1 hour lecture. Advisory: ENGL-85.

This course focuses on feeding typical and atypical developing infants beginning at birth with breast milk, formulas, first foods and progresses to textures and foods appropriate for the toddler. Course focuses on how to feed a baby, prevent baby bottle tooth decay and choking prevention. Students will learn about appropriate snacks, food safety aspects and food preparation for children with varying needs.

MERCED

9062 W 05:30p-08:20p Hobbs J AHC-128 Section 9062 is held 03/23/16 to 05/04/16.

NUTR-43 CHILDREN AND WEIGHT CONCERNS

1 unit: 1 hour lecture. Advisory: ENGL-85.

This course is designed to provide an overview of the problem of childhood obesity.

MERCED

9064

VOC-37 06:30p-09:20p Staff & S 08:00a-02:20p Staff VOC-37

Section 9064 is held from 03/04/16 to 03/12/16.

Section 9064 will meet Fridays March 04 & 11, 2016; 06:30p to 09:20p; and Saturdays March 05 & 12, 2016; 08:00-02:20p; VOC-37

Section 9064 includes a 1/2 hour lunch on Saturdays.

NUTR-44 FOOD SAFETY AND SANITATION

2 units: 2 hours lecture. Advisory: ENGL-85.

This beginning course is designed to teach basic food safety principles of personal and institutional sanitation.

MERCED

9065 MW 10:00a-11:50a Hobbs J AHC-124 Section 9065 is held 01/19/16 to 03/18/16.

NUTR-45 INTRODUCTION TO THERAPEUTIC DIETS

2 units: 2 hours lecture.

Prerequisite: NUTR-10.

This course is designed to acquaint students with therapeutic and modified diets used in health care facilities.

ONLINE/HYBRID

2915 🖳

ONLINE Gerling S

Section 2915 is held from 03/21/16 to 05/27/16. MANDATORY ORIENTATION: March 22, 2016: 02:00p-03:50p;

IN CLASS SESSIONS: April 12 & 26, 2016; and May 10, 2016, 02:00p-03:50p; IAC-124. Final Exam: May 24, 2016; 01:00p-02:50p; IAC-124.

NUTR-70G BAKING BASIC & BUSINESS

1.5 units: 9 total hours lecture, 27 total hours lab.

Advisories: None.

This is a course designed to introduce basic bakery production. With the growing interest and demand in the food industry it is imperative that students are introduced to basics of food safety practices, quantifying recipes and understand the business sense to provide a quality product. This lecture and laboratory class will plan baked items to prepare, consider costs involved making that product and in the foods laboratory will produce the product. Sensory evaluation techniques and quality control will be taught and practiced.

MERCED

9183 05:30p-07:50p Staff

VOC-142 Section 9183 is held from 01/19/16 to 03/18/16.

VOCATIONAL NURSING (VOCN)

VOCN-46A APPLIED MATHEMATICS FOR PHARMACOLOGY

1 unit: 1 hour lecture.

Prerequisites: ENGL-01A; MATH-81.

This is an introductory pharmacology course which includes an introduction to the professional context of drug administration, and study of the metric, apothecary, and household systems of measurement.

MERCED

9101 08:00a-09:50a Sparks R AHC-130 Section 9101 is held from 01/22/16 to 03/18/16.

VOCN-48 INTRAVENOUS THERAPY/BLOOD WITHDRAWAL

2 units: 2 hours lecture.

Limitation on enrollment: Licensed as a Vocational Nurse (required by section 2860.5 of the Board of Vocational Nurses and Psychiatric Technicians) or Registered Nurse.

This short-term course is designed to prepare nurses to start and superimpose intravenous fluid and perform blood withdrawal as ordered by the physician.

MERCED

SSU 9061

08:00a-05:20p Sparks R AHC-130 Section 9061 is held from 03/05/16 to 03/13/16 and includes a 30 minute break.

Section 9061 requires a \$41.23 materials fee. This fee must be paid at the Merced College Student Fees Office before the

PHILOSOPHY (PHIL)

PHIL-10 CRITICAL THINKING

(CSU breadth area A3) [CILC area G]

3 units: 3 hours lecture.

Prerequisites: ENGL-85. Advisory: ENGL-01A.

This is a practical course in sound and logical reasoning. The focus of this course is to develop the abilities to analyze, to criticize, and to reach reasoned conclusions.

MERCED

9074 **MWF** 07:00a-08:50a Werness G IAC-146 Section 9074 is held from 03/21/16 to 05/27/16. 9146 MWF 07:00a-08:50a Werness G IAC-146 Section 9146 is held from 01/19/16 to 03/18/16.

PSYCHOLOGY (PSYC)

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

MERCED

9077 MWF 11:00a-12:50p Gargano G IAC-142 Section 9077 is held from 01/19/16 to 03/18/16. 9143 **MWF** 12:00p-01:50p Clifford J AHC-129 Section 9143 is held from 03/21/16 to 05/27/16.

PSYC-09 HUMAN DEVELOPMENT (ALSO: CLDV-09)

(C-ID PSY 180) (CSU breadth area E)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is an introduction to the scientific study of human development from conception through death. It examines the interplay of biological, psychological, social, and cultural forces on the developing human being.

ONLINE/HYBRID

2910 🖳

Section 2910 is held from 03/21/16 to 05/27/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses.

Clifford J

PSYC-22 HUMAN SEXUALITY

(C-ID PSY 130) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course explores the psychology of human sexuality.

MERCED

9144 12:00p-01:50p Clifford J AHC-129 Section 9144 is held from 01/19/16 to 03/18/16.

PSYC-23 PERSONAL AND SOCIAL ADJUSTMENT

(C-ID PSY 115) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course examines personality factors as they relate to the problems of growth and adjustment.

MERCED

9078 MWF 11:00a-12:50p Gargano G IAC-142 Section 9078 is held from 03/21/16 to 05/27/16.

READING (READ)

READ-81 FOUNDATIONS IN READING III

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: READ-80 or ESL-80. Advisory: Concurrent enrollment in ENGL-84

This course is designed to improve a variety of reading comprehension skills and critical reading/thinking skills.

LOS BANOS

9912 **WC** TTh 08:00a-10:05a Staff LB-B-101 & TTh 10:15a-12:20p Staff LB-A-109 Section 9912 is held from 02/22/16 to 05/20/16.

SPANISH (SPAN)

SPAN-01 ELEMENTARY SPANISH

(C-ID SPAN 100) (CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture. Advisory: ENGL-84.

This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

MERCED

SPAN-01 at the Merced Campus requires online assignements. Students need to have a purchased access code as well as a computer with internet connection and recording/listening capabilities.

9075 **\$ WC** DAILY 08:00a-09:50a Colomer-Flores M IAC-108 Section 9075 is held from 01/19/16 to 03/18/16.

9076 **\$ WC** DAILY 08:00a-09:50a Colomer-Flores M IAC-108 Section 9076 is held from 03/21/16 to 05/27/16.

TUTORIAL (TUTR)

TUTR-35 TUTORIAL SEMINAR

1 unit: 3 hours lab. Advisory: ENGL-85

This course is designed to provide tutors in the Merced College Tutorial program with an opportunity to explore their experiences in the program more fully.

ONLINE/HYBRID

2902**□** O

ONLINE Flatt S

Section 2902 is held from 02/08/16 to 04/22/16.

CONTACT: www.mccd.edu/myhelp/ for information about logging into online courses. Contact Susan Flatt,

flatt.s@mccd.edu for information about the course content. COMMENTS: Students must log on between February 8-12, 2016 for orientation.

WELDING TECHNOLOGY (WELD)

WELD-06 FUNDAMENTALS OF OXY-FUEL WELDING AND SHIELDED METAL ARC WELDING (ALSO: MECH-06)

3 units: 2 hour lecture. 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course emphasizes development of minimum skill standards in welding.

MERCED

9009 MTWTh 08:00a-10:05a Fishman D MA-1 & MTWTh 10:15a-01:25p Fishman D IT-6 Section 9009 is held from 04/04/16 to 04/28/16. 9010 MTWTh 08:30a-12:05p Russell C IT-3 Section 9010 is held from 01/19/16 to 03/01/16.

WELD-07 FUNDAMENTALS OF T.I.G. AND M.I.G. WELDING

3 units: 2 hours lecture, 3 hours lab.

Advisories: READ-81, ENGL-84; MATH-80 or MATH-85.

This course emphasizes the development of minimum skill standards in welding.

MERCED

9011 MTWTh 08:30a-04:50p Russell C IT-3
Section 9011 is held from 03/07/16 to 03/23/16.
Section 9011 includes a 30 minute lunch break.

WELD-40A INTRODUCTION WELDING DESIGN AND CONSTRUCTION

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: WELD-07. One-way corequisite: MATH-85. Advisories: READ-81, ENGL-84.

This course covers basic metal fabrication skills as well as the design and construction of special industrial and agricultural equipment.

MERCED

9012 MTWTh 08:30a-04:50p Russell C IT-3
Section 9012 is held from 04/04/16 to 04/20/16.
Section 9012 includes a 30 minute lunch break.

WELD-40B ADVANCED WELDING DESIGN AND CONSTRUCTION

3 units: 2 hours lecture, 3 hours lab.

Prereguisite: WELD-40A. Advisories: READ-81, ENGL-84.

This course is a continuation of WELD 40A.

MERCED

9013

	Section 9013	3 is held from 04/25	/16 to 05/12/16.	
	Section 9013	3 includes a 30 min	ute lunch break.	
9256	TTh	05:00p-06:50p	Fishman D	AG-11
	& TTh	07:00p-09:50p	Fishman D	IT-6
	Section 9256	6 is held from 01/19	/16 to 03/17/16.	

Russell C

WELD-46 ADVANCED ARC WELDING PROCEDURES

MTWTh 08:30a-04:15p

1 unit: 3 hours lab.

Advisories: MATH-80 or MATH 85; WELD-06 or MECH-06, WELD-07.

This course is designed to emphasize the skills and techniques of Shielded Metal Arc Welding, Gas Metal Arc Welding, Gas Tungsten Arc Welding, Air Carbon Arc Cutting and Oxyacetylene flame cutting as related to pipe and structural members.

MERCED

9014	MTWTh	08:30a-04:25p	Russell C	IT-3
	Section 9014	is held from 05/16	3/16 to 05/25/16.	
	Section 9014	l includes a 30 min	ute lunch break.	
9607	TTh	05:10p-08:00p	Staff	IT-6
	Section 9607	is held from 03/22	2/16 to 05/26/16	

WELD-51 INTRODUCTORY PIPE WELDING

2 units: 1 hour lecture, 3 hours lab.

Prerequisite: MECH-06 or WELD-06; WELD-07. Advisories: MATH-85; READ-81, ENGL-84.

This course is an introduction to pipe and tube fitting and welding. Industry standards established by the American Welding Society (AWS) and the American Petroleum Institute (API) are used as the basis for instruction. This course meets the needs of the food processing and liquid/gas material handling industries.

MERCED

9175 MW 05:30p-06:30p Russell C AG-11 & MW 06:30p-09:20p Russell C IT-6 Section 9175 is held from 01/20/16 to 03/23/16.

LC-Learning Community class. See page 55 for details.

SUPPLEMENTAL INSTRUCTION

Want better grades?

Supplemental Instruction (SI) is an academic assistance program that utilizes peer-assisted study sessions to assist students with traditionally difficult academic courses. Three study sessions will be scheduled each week outside of the class time, allowing students the opportunity to compare notes, discuss readings, develop organizational tools, and predict test items, with the SI leader's assistance. Students learn how to integrate course content and study skills while working together. The sessions are facilitated by "SI leaders", students who have previously done well in the course, and who attend all class lectures, take notes, and act as model students. SI sessions are open to all students in the course and are attended on a voluntary basis.

BIOL-01 GENERAL BIOLOGY FOR NON-MAJORS

MERCED 1559 12:00p-01:15p 1564 MW

SCI-111 Estrella C 12:00p-01:15p Estrella C SCI-111

BIOL-04A FUNDAMENTALS OF BIOLOGY: THE CELL AND EVOLUTION

V	I	E	R	C	E	D	

1104 \$ WC	TTh	09:30a-10:45a	Albano V	SCI-110
1106 \$ WC	TTh	09:30a-10:45a	Albano V	SCI-110
1227 \$ WC	TTh	09:30a-10:45a	Albano V	SCI-110

CHEMISTRY (CHEM)

CHEM-02A INTRODUCTORY CHEMISTRY

MERCED

1131 \$ WC	MWF	09:00a-09:50a	Dawson D	SCI-110
1153 \$ WC	MWF	09:00a-09:50a	Dawson D	SCI-110
1154 \$ WC	MWF	09:00a-09:50a	Dawson D	SCI-110

CHEM-04B GENERAL CHEMISTRY II

MERCED

1150 \$ WC	MWF	10:00a-10:50a	Tenn B	SCI-110
1152 \$ WC	MWF	10:00a-10:50a	Tenn B	SCI-110
1988 \$ WC	MWF	10:00a-10:50a	Tenn B	SCI-110

MATHEMATICS (MATH)

MATH-04A CALCULUS I

ONLINE/HYBRID

2313 🖳 💲 Th 09:00a-10:50a Leonard B VOC-140 CONTACT: brandon.leonard@mccd.edu

> Lecture: MANDATORY - Thursdays from 09:00-10:50a in VOC-140. Two hours of lecture online per week.

> COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

MATH-81 BEGINNING ALGEBRA

MERCED

9136 **\$ WC** MTWTh 10:00a-11:50a Albert M SCI-202 Section 9136 is held from 01/19/16 to 03/17/16. Section 9136 requires students to register for MATH-C-9135.

MATH-C INTERMEDIATE ALGEBRA

MERCED

9135 **\$ WC SI** MTWTh 10:00a-11:50a Albert M SCI-202 Section 9135 is held from 03/21/16 to 05/27/16. Section 9135 requires students to register for MATH-81-9136.

ENGLISH (ENGL)

Piro V Section 1235 is a Puente Learning Project with GLID-45-

209.384.6000

VOC-110

ENGL-01A COLLEGE COMPOSITION AND READING

09·15a-10·20a

MERCED 1235 WC

LC

LO	1734.	1233 IS a T defile Le	arriing r roject w	III GOID- 4 3-
1228 WC	MW	12:00p-01:50p	Flatt S	IAC-122
LC	Section 1775.	1228 is a Learning (Community with (COMM-01-
6165 WC	TTh	05:30p-07:20p	Baker W	IAC-122

ENGL-84 FOUNDATIONS IN WRITING III

MWF

MERCED

MWF 1930 11:05a-12:30p McBride J IAC-120

READ-81 FOUNDATIONS IN READING III

MERCED

1019 MW 09:30a-10:45a Daughdrill J VOC-10

LOS BANOS CAMPUS

LOS BANOS CAMPUS 22240 Highway 152; Los Banos, CA 93635 (209) 826-3495 or (209) 381-6411

MERCED COLLEGE STUDENT SERVICES & COUNSELING

MERCED CAMPUS AND LOS BANOS CAMPUS Hours are subject to change

JANUARY 19, 2016 - MAY 27, 2016

Monday, Tuesday, Thursday, Friday...... 08:00a-04:30p Wednesday...... 08:00a-07:00p

SPRING 2016 EXCEPTIONS:

JANUARY 6-7, 2016 JANUARY 11-14, 2016 Tuesday, Wednesday, Thursday...... 08:00a-07:00p **JANUARY 25 - APRIL 7, 2016** Daily (no Wednesday nights) 08:00a-04:30p

MERCED COLLEGE STUDENT FEES

MERCED CAMPUS AND LOS BANOS CAMPUS Hours are subject to change

JANUARY 19, 2016 - MAY 27, 2016

Monday, Tuesday, Thursday, Friday...... 08:00a-04:00p

SPRING 2016 EXCEPTIONS:

JANUARY 6-7, 2016 Wednesday, Thursday 08:00a-06:30p **JANUARY 11-14, 2016** Monday, Tuesday, Wednesday, Thursday 08:00a-06:30p **JANUARY 25 - APRIL 7, 2016** Daily (no Wednesday nights) 08:00a-04:00p

LOS BANOS CAMPUS (209 AREA CODE)

Los Banos Campus Switchboard826-3495 or Bookstore	
CalWORKs Program	
Computer Lab	381-6421
Continuing Education (Non-credit Program)	381-6419
Counseling	381-6411
Disabled Students Program & Services (DSP&S)	381-6423
EOPS	381-6521
Financial Aid	381-6435
Library	381-6427
Police	381-6425
Student Fees Office	381-6419
Student Help Desk	381-6565
Veterans' Services	

LOS BANOS CAMPUS CLASSES

ACCOUNTING (ACTG)

ACTG-04B MANAGERIAL ACCOUNTING

(C-ID ACCT 120)

4 units: 4 hours lecture.

One-way corequisite: ACTG-04A or ACTG-51. Advisory: MATH-81.

This course provides students with instruction in managerial accounting. Topics include job-order and process costing, cost-volume-profit relationships, the contribution approach to costing, budgeting, standard costing, capital budgeting and investment decisions, and relevant costs for decision making.

8002 **\$ WC** TTh

05:00p-06:50p

Snipes R

LB-B-134

ACTG-52 PAYROLL RECORDS AND ACCOUNTING

3 units: 3 hours lecture.

One-way corequisite: ACTG-04A or ACTG-51. Advisories: ENGL-85

This course acquaints the student with various phases of the Fair Labor Standards Act (FLSA), Social Security Act, and other laws relating to the payment of wages and salaries.

8008 WC

07:00p-09:50p

Donovan J

LB-A-105

ADMINISTRATIVE OFFICE MANAGEMENT (AOM)

AOM-50B KEYBOARDING AND DOCUMENT FORMATTING

3 units: 2 hours lecture, 3 hours lab. Advisories: READ-81, ENGL-84.

Students will learn the (1) development of basic computerized keyboarding techniques and (2) fundamental knowledge of word processing software to properly format memorandums, letters, envelopes, tables, and reports. 4638 WC TTh 12:30p-02:45p Staff LB-A-110

ALLIED HEALTH (ALLH)

SPRING 2016 NURSE ASSISTANT ORIENTATIONS

- Attend ONE orientation
- Purchase a Merced College Nurse Assistant Program Handbook from the Merced College Bookstore (Bookstore phone number 384-6280)
- Information will be provided to successfully complete the requirements & paperwork
- Orientations are open to the public
- Spring classes begin January 19, 2016.

MERCED and LOS BANOS CAMPUS

Orientation dates and times are located at: www.mccd.edu/alliedhealth

(Click on the Nurse Assistant link on the left side of the web page.)

ALLH-60 NURSE ASSISTANT

5.5 units: 3 hours lecture, 7.5 hours lab.

Limitation on enrollment: Orientation workshop; CPR card - Module A/C; negative TB screening test within past 6 months or negative chest x-ray within past year; DOJ fingerprint clearance; Penal Code Violations clearance. Advisories: READ-80, ENGL-84.

The course provides clinical instruction and practice of basic nursing skills required of nursing assistants employed in skilled nursing facilities and extended care facilities.

4036 05:00p-07:50p & S 06:30a-02:25p Lima B

Section 4036 Lab includes a 1/2 hour lunch.

Section 4036 Lab will meet from 01/21/16 to 02/07/16 in LB-B-138. Beginning 02/08/16 this section will meet at the New Bethany Skilled Nursing Facility; 1441 Berkeley Dr.; Los Banos. Section 4036 Lab does not meet on 02/13/16, 03/26/16 and 04/02/16.

LB-B-138

ALLH-67 MEDICAL TERMINOLOGY

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a study of general medical terminology -- diagnostic, operative, and symptomatic terms related to body systems -- with emphasis on proper spelling and pronunciation.

07:00p-09:50p Fragasso G LB-B-107

AMERICAN SIGN LANGUAGE (ASLG)

ASLG-01 BEGINNING AMERICAN SIGN LANGUAGE

3 units: 3 hours lecture.

Prerequisite/Advisory: None.

This course is an introduction to understanding and signing American Sign Language and appreciating the basic elements of the deaf culture.

4041 WC 09:00a-11:50a Young Pfeiffer S LB-B-136

ANTHROPOLOGY (ANTH)

ANTH-02 SOCIOCULTURAL ANTHROPOLOGY

(C-ID ANTH 120) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisories: ENGL-85.

This course is an introduction to the study of human culture and the concepts, theories, and methods used in the comparative study of sociocultural systems.

8064 07:00p-09:50p Gaugler C LB-B-137

ART (ART)

ART-02 ART HISTORY: RENAISSANCE THROUGH 20TH CENTURY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture

Prerequisite: ENGL-85. Advisory: ENGL-01A.

This course is a survey that examines the historical context of humanity through the development of art, architecture, sculpture, painting and the applied arts from the Renaissance to the 20th Century.

4088 WC 09:00a-11:50a Donovan M LB-B-107

ART-17A INTRODUCTION TO CERAMICS

3 units: 2 hours lecture, 3 hours lab.

Advisory: ENGL-85.

This course is an introduction to ceramic materials, concepts, and processes including basic design elements and principles, creative development, hand-building, throwing, glaze techniques, firing and ceramic terminology. ART-17A requires a \$10 material fee for glaze, which should be paid in Student Fees before the first class meeting. Upon payment students will receive a receipt to present to the instructor, which is required before using materials in class. Additionally, students will need to purchase an estimated minimum of 2 bags of clay at a cost of \$8/ bag by paying Student Fees and receiving a receipt to present to the instructor for their clay. Students provide their own clay tools, available at the bookstore at an estimated cost of \$10.

05:30p-07:45p Caredio S Section 8098 is located at Pacheco High School; Room K-1; 200

ART-17B INTERMEDIATE CERAMICS

3 units: 2 hours lecture, 3 hours lab.

Prerequisite: ART-17A. Advisory: ENGL-85.

This is an intermediate course in ceramic pottery and sculpture design and construction, non-technical glaze composition, and kiln firing. Students pursue projects of individual interest.

ART-17B requires a \$10 material fee for glaze, which should be paid in Student Fees before the first class meeting. Upon payment students will receive a receipt to present to the instructor, which is required before using materials in class. Additionally, students will need to purchase an estimated minimum of 2 bags of clay at a cost of \$8/ bag by paying Student Fees and receiving a receipt to present to the instructor for their clay. Students provide their own clay tools, available at the bookstore at an estimated cost of \$10.

8100 MW 05:30p-07:45p Caredio S PACHS
Section 8100 is located at Pacheco High School; Room K-1; 200
Ward Rd. Los Banos.

ART-24A DRAWING I

(C-ID ARTS 110)

3 units: 2 hours lecture, 3 hours lab.

Prerequisite/Advisory: None.

This course is an introduction to the principles, theories, and techniques of drawing and composition. Students will explore foundation-level concepts while surveying materials used in drawing as an art form, as well as the history of their development.

4104 TTh 02:00p-04:15p Donovan M LB-B-101

ART-24B INTERMEDIATE DRAWING

(C-ID ARTS 205)

3 units: 2 hours lecture. 3 hours lab.

Prerequisite: ART-24A.

This course is an exploration of artistic concepts, styles, and creative expression related to intermediate-level drawing, focusing on complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies.

4106 TTh 02:00p-04:15p Donovan M LB-B-101

BIOLOGY (BIOL)

BIOL-01 GENERAL BIOLOGY FOR NON-MAJORS

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

Limitation on enrollment: This course is not open to students having a C or better in BIOL-04A. Prerequisite: ENGL-85.

This is an introductory-level course designed for non-majors. Areas stressed include the origin of life, structure and function of cells, basic processes of life, reproduction, ecology, microbiology, evolution, classification, genetics, and metabolic processes.

4132 WC	TTh	12:30p-01:45p	Schroeder K	LB-A-103
	& T	09:00a-11:50a	Schroeder K	LB-B-102
4134 WC	TTh	12:30p-01:45p	Schroeder K	LB-A-103
	& T	02:30p-05:20p	Schroeder K	LB-B-102
4136 WC	TTh	12:30p-01:45p	Schroeder K	LB-A-103
	& Th	02:30p-05:20p	Schroeder K	LB-B-102

BIOL-02 HUMAN BIOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 3 hours lecture, 3 hours lab.

Limitation on enrollment: This course is not open to students having a C or better in BIOL-04A. Prerequisite: ENGL-85.

This course is an introduction to the principles of biology with an emphasis on humans.

8138 WC	MW	05:30p-06:45p	Schroeder K	LB-A-103
	& M	02:00p-04:50p	Schroeder K	LB-B-102
8140 WC	MW	05:30p-06:45p	Schroeder K	LB-A-103
	& W	07:00p-09:50p	Schroeder K	LB-B-102

BIOL-06 ENVIRONMENTAL SCIENCE

(CSU breadth area B2) (IGETC area 5B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This introductory course examines Earth as an ecosystem composed of biological, chemical, and physical processes with emphasis on man's impact on the planet.

ONLINE/HYBRID

2390 ■ ONLINE Latham E

CONTACT: <u>latham.r@mccd.edu</u>; (209) 386-6728; Office LB-B-133, Los Banos Campus.

COMMENTS: All enrolled students must log on to the class using the Blackboard log-in page within the first 3 days of the class starting or may be dropped from the course. Students on the waitlist must email the instructor within the first 3 days of the class START date or they will be dropped from the waitlist. Instructor has office hours in Los Banos.

BIOL-16 GENERAL HUMAN ANATOMY

(C-ID BIOL 110B) (CSU breadth area B2/B3) (IGETC area 5B/5C) 4 units: 2 hours lecture, 6 hours lab.

Prerequisite: BIOL-01 or BIOL-02 or BIOL-4A; ENGL-85.

This course is an intensive study of the structure of the human body. Consideration is given to the skeletal, muscular, circulatory, respiratory, digestive, excretory, reproductive, and nervous systems. Special emphasis is placed on the needs of students majoring in biology, nursing, physical education, and medical sciences.

4144 WC	TTh	01:00p-01:50p	Latham E	LB-B-106
	& TTh	09:00a-11:50a	Latham E	LB-B-104
4146 WC	TTh	01:00p-01:50p	Latham E	LB-B-106
	& TTh	02:00p-04:50p	Latham F	I B-B-104

BIOL-20 MICROBIOLOGY

(CSU breadth area B2/B3) (IGETC area 5B/5C)

4 units: 2 hours lecture, 6 hours lab.

Prerequisite: BIOL-01 or BIOL-02 or BIOL-04A; ENGL-85. Advisories: CHEM-02A.

This is an introductory course familiarizing students with basic laboratory techniques and fundamental topics of microbiology.

4148 **WC** MW 11:00a-11:50a Latham E LB-B-137 & MW 01:00p-03:50p Latham E LB-B-104

BUSINESS (BUS)

BUS-18A BUSINESS LAW

(C-ID BUS 125)

4 units: 4 hours lecture.

Advisories: BUS-10; ENGL-85.

This course is a study of legal principles that govern the conduct of business.

8176 **WC** MW 07:00p-08:50p Staff LB-B-107

BUS-35 MONEY MANAGEMENT

3 units: 3 hours lecture.

Advisories: ENGL-85; MATH-80.

This course offers instruction in basic financial, career and life planning. 8180 **WC** T 07:00p-09:50p Snipes R LB-B-134

CHEMISTRY (CHEM)

CHEM-02A INTRODUCTORY CHEMISTRY

(CSU breadth area B1/B3) (IGETC area 5A/5C)

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: MATH-C. Advisories: ENGL-85.

This is an introduction to the general principles of inorganic chemistry, atomic and molecular structure, states of matter, solutions, and radioactivity. The class is designed for students majoring in liberal studies; nursing or agriculture.

4192 **\$ WC** MW 12:30p-01:45p Sigismond D LB-A-103 & W 02:00p-04:50p Sigismond D LB-B-105 4194 **\$ WC** MW 12:30p-01:45p Sigismond D LB-A-103 & W 09:00a-11:50a Sigismond D LB-B-105

CHILD DEVELOPMENT (CLDV)

CLDV-02 CHILD, FAMILY AND COMMUNITY

(C-ID CDEV 110) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-01A.

This course studies the importance of the socialization of children and how

society supports and empowers families.

8226 WC 05:30p-08:20p Oks O LB-B-106

CLDV-07 INTRODUCTION TO CURRICULUM FOR THE YOUNG

CHILD

(C-ID ECE 130)

3 units: 3 hours lecture. One-way corequisite: CLDV-03. Advisory: ENGL-01A.

This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 6. Students will examine a teacher's role in supporting development and engagement for all young children.

8236 WC Th 05:30p-08:20p LB-B-106

COMMUNICATION STUDIES (COMM)

COMM-01 FUNDAMENTALS OF SPEECH

(C-ID COMM 110) (CSU breadth area A1)

(IGETC area 1C-CSU only) 3 units: 3 hours lecture. Prerequisite: ENGL-85.

This course is designed to instruct students in the fundamentals of composing, preparing and presenting speeches in front of audiences. The focus will be on researched speeches to inform and persuade.

MW 09:30a-10:45a Rigby K LB-B-101 4242 4244 MW02:00p-03:15p Rigby K LB-B-101 8242 05:30p-08:20p Rigby K LB-B-101

COMM-04 SMALL GROUP DISCUSSION AND PROBLEM SOLVING

(C-ID COMM 140) (CSU breadth area A1) (IGETC area 1C - CSU only)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

This is a course designed to help students develop critical thinking and oral presentation skills for communicating and working together on small group tasks.

4248 TTh 02:00p-03:15p Rigby K LB-B-111

COMM-05 INTERPERSONAL COMMUNICATION

(C-ID COMM 130) (CSU breadth area A1)

3 units: 3 hours lecture. Prerequisite: ENGL-85.

The focus of this course is to examine successful verbal and nonverbal

communication in interpersonal relationships.

12:30p-01:45p Rigby K 4250 MW LB-B-101

COMPUTER SCIENCE (CPSC)

CPSC-30 COMPUTER APPLICATIONS

[CILC areas A,B,C,D,E,F]

3 units: 2 hours lecture, 3 hours lab.

Advisories: AOM-50A or AOM-50B (keyboard at a minimum of 20 GWAM); READ-81, ENGL-84; MATH-80.

This course is intended for students seeking an introduction to application software used in the workplace with emphasis on business situations.

ONLINE/HYBRID

2392 🖳 **ONLINE** Garcia Martinez J

CONTACT: juan.garcia955@mccd.edu

COMMENTS: Microsoft Office 2013 Professional software is

required(to include ACCESS).

2394 🖳 **ONLINE**

CONTACT: robinson.d@mccd.edu

COMMENTS: Microsoft Office 2013 Professional is required to include ACCESS. Students must check college email account by the first day of the semester, if not a few days earlier for important instructions on getting started with this course.

Robinson D

LOS BANOS

4252 WC TTh 08:00a-10:15a Robinson D LB-A-108 Section 4252 requires Microsoft Office 2013 Professional software is required (to include ACCESS).

8252 WC 07:00p-09:15p Garcia Martinez J LB-A-108 Section 8252 requires Microsoft Office 2013 Professional software is required (to include ACCESS).

COOPERATIVE EDUCATION (COOP)

Los Banos Campus

Students enroll in Cooperative Education by meeting with a counselor in Student Services located in Building A. Call (209) 826-3495 or (209) 826-6432 for more information.

COOP-41A COOPERATIVE EDUCATION IN (SUBJECT)

1-4 units: 1-4 hours weekly. Advisory: ENGL-85.

Cooperative work experience education is a process of education that combines work experience with regular college instruction as an integral part of the community college curriculum.

COOP-41BCD COOPERATIVE EDUCATION IN (SUBJECT)

1-4 units: 1-4 hours weekly.

Prerequisite: COOP-41A. Advisory: ENGL-85.

See COOP-41A above.

CRIMINAL JUSTICE (CRIM)

CRIM-08 INTRODUCTION TO INVESTIGATION

(C-ID AJ 140)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course covers the fundamentals of investigation.

07:00p-09:50p 8276 Hilliard D LB-A-103

DRAMA (DRAM)

DRAM-01 INTRODUCTION TO THEATER

(C-ID THTR 111) (CSU breadth area C1/C2) (IGETC area 3B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is an introduction to the art of theater that delves into the nature of theatrical presentation, elements of dramatic structure, and the contributions of the playwright, actor, director, designer, technician, and audience.

F 4296 09:00a-11:50a Morriston J LB-B-112

ECONOMICS (ECON)

ECON-02 INTRODUCTION TO MACROECONOMICS

(CSU breadth area D) (IGETC area 4) (C-ID ECON 202)

3 units: 3 hours lecture.

Prerequisite: AGBS-11 or ECON-01; ENGL-85; MATH-81. Advisories: ENGL-01A.

ECON-02 is an introductory course in macroeconomic theories including the determination of income, output, employment, and prices in the economy; the monetary system; governmental fiscal, monetary, and income policies; economic growth; international trade; and economic development.

LB-B-106 8310 MW 05:30p-06:45p McNally T

ENGLISH (ENGL)

ENGL-01A COLLEGE COMPOSITION AND READING

(C-ID ENGL 100) (CSU breadth area A2) (IGETC area 1A) [CILC area G]

4 units: 4 hours lecture.

Prerequisite: ENGL-85. Advisory: LRNR-30.

This course focuses on critical reading and thinking, research strategies, and scholarly composition with proper documentation at the college transfer level, Students write expository, analytical, and argumentative essays informed by assigned readings, discussion, and/or research.

ONLINE/HYBRID

2396

■ ONLINE Long J

CONTACT: For course-specific questions contact the instructor at long.j@mccd.edu. For technology problems contact the help desk at www.mccd.edu/myhelp/ or (209) 381-6565.

LOS BANOS

4346 WC	MW	12:00p-01:50p	Chavez C	LB-B-111
4352	MW	02:00p-03:50p	Flanagan J	LB-B-135
4348	TTh	10:00a-11:50a	Kimoto S	LB-B-137
4350	TTh	12:00p-01:50p	Mingua-Lopstain	LB-B-136
8346 WC	TTh	05:30p-07:20p	Chavez C	LB-B-136

ENGL-01B INTRODUCTION TO LITERATURE

(C-ID ENGL 120) (CSU breadth area C2) (IGETC area 3B)

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

This course introduces representative works from four major genres: short

story, novel, drama, and poetry.

4356 **WC** TTh 12:30p-01:45p Chavez C LB-A-105

ENGL-13 CRITICAL REASONING AND WRITING (ALSO: PHIL-13)

(CSU breadth area A3) [CILC area G] (C-ID ENGL 105)

(IGETC area 1B)

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

4358 WC	MVV	12:30p-01:45p	Nelson K	LB-B-135
4360 WC	TTh	09:30a-10:45a	Kludt K	LB-B-136
4362 WC	F	09:00a-11:50a	Barnes L	LB-B-111

ENGL-83 FOUNDATIONS IN WRITING II

5 units: 5 hours lecture.

Prerequisite: ENGL-90 or ESL-92B. Advisory: Concurrent enrollment in READ-80.

This course focuses on developing short, unified written compositions (single to multi paragraph), basic English grammar, and sentence construction.

4366 **WC** MW 08:00a-10:15a Long J LB-B-112

ENGL-84 FOUNDATIONS IN WRITING III

5 units: 5 hours lecture.

Prerequisite: ENGL-83 or ESL-83. Advisory: Concurrent enrollment in RFAD-81

This course focuses on developing short, unified essays through intensive practice in writing, including composition structure and paragraph development, application of English grammar and usage in conjunction with written work, as well as analysis of and response to relevant texts.

4368	MW	08:00a-10:15a	Friaz R	LB-B-135
4370	TTh	12:30p-02:45p	Kimoto S	LB-B-135
8368	MW	05:30p-07:45p	McNally P	LB-B-135

ENGL-85 FOUNDATIONS IN ACADEMIC LITERACY

5 units: 4 hours lecture, 3 hours lab.

Prerequisite: READ-81 and ENGL-84

This course focuses on a process-based approach to writing essays, including an introduction to argumentation, and offers a review of grammar and English usage in conjunction with composition assignments.

4376 WC MW 08:00a-09:50a Nelson K LB-B-111 & MW 10:00a-11:15a Nelson K LB-A-109 Section 4376 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore. com.

4378 WC MW 10:00a-11:50a Kimoto S LB-B-136 & MW 12:30p-01:45p Kimoto S LB-A-109 Section 4378 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore.

4380 **WC** MW 12:00p-01:50p Franks S LB-B-136 & MW 02:00p-03:15p Franks S LB-A-109 Section 4380 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore. com.

4382 WC MW 02:00p-03:50p Franks S LB-B-136 & MW 04:00p-05:15p Franks S LB-A-109 Section 4382 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore. com.

4386 WC TTh 10:00a-11:50a Nelson K LB-B-135 & TTh 12:30p-01:45p Nelson K LB-A-109 Section 4386 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore. com.

4384 WC TTh 12:00p-01:50p Kludt K LB-B-101 & TTh 02:00p-03:15p Kludt K LB-A-109 Section 4384 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore.

8376 WC MW 05:30p-07:20p Flanagan J LB-B-111 & MW 07:30p-08:45p Flanagan J LB-A-109 Section 8376 requires the Aplia bundle with software access code. Fees apply, please refer to www.mercedcollegebookstore.

GEOGRAPHY (GEOG)

GEOG-01 PHYSICAL GEOGRAPHY

(CSU breadth area B1) (IGETC area 5A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course is a spatial study of the Earth's dynamic physical systems and processes. Topics include: Earth-sun geometry, weather, climate, water, landforms, soil, and the biosphere. Emphasis is on the interrelationships among environmental and human systems and processes and their resulting patterns and distributions.

8452 W 07:00p-09:50p Bloom K LB-B-106

GUIDANCE (GUID)

GUID-30 FOUNDATIONS AND STRATEGIES FOR COLLEGE SUCCESS

(CSU breadth area E)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking.

Los Banos GUID-30 classes require the purchase of access to the MBTI assessment for approximately \$13.20 and the Strong Interest Inventory for about \$8.55. Additional information will be provided in class.

 4476 WC
 TTh
 09:30a-10:45a
 Rodriguez L
 LB-B-106

 9906 WC
 MW
 10:00a-12:05p
 Aalgaard K
 LB-B-134

 Section 9906 is held from 02/22/16 to 05/20/16.

GUID-54 FOUNDATIONS AND STRATEGIES FOR ACADEMIC RECOVERY

3 units: 3 hours lecture.

Advisories: READ-81, ENGL-84.

This course is appropriate for students wishing to improve their academic

standing

4480 WC 11:00a-12:15p Aalgaard K I B-B-106

HISTORY (HIST)

HIST-04B HISTORY OF CIVILIZATION: PART II

(C-ID HIST 180) (CSU breadth area C2/D) (IGETC area 3B)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course provides a broad historical survey of humanity's social, political, economic and intellectual experiences for all major world civilizations from the 17th century to the present.

8498 MW 05:30p-06:45p LB-B-107 Cook J

HIST-17A UNITED STATES HISTORY AND UNITED STATES CONSTITUTION

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This is an extensive survey course of United States history from the period of exploration to the Reconstruction Period. The course covers the social, political, economic, and constitutional development of the nation.

ONLINE/HYBRID

2398 🖳 **ONLINE** Cook J

> CONTACT: For course-specific questions contact the professor of the class james.cook@mccd.edu. For technology problems contact the Help Desk at www.mccd.edu/myhelp or (209) 381-

> COMMENTS: Students need to log in within the first two days

of class.

LOS BANOS

4500	MW	03:30p-04:45p	Cook J	LB-B-107
4502 WC	TTh	09:30a-10:45a	Gardner J	LB-B-107

HIST-17B UNITED STATES HISTORY AND CALIFORNIA STATE AND **LOCAL GOVERNMENT**

(CSU breadth area C2/D/F1/F2) (IGETC area 3B/4)

3 units: 3 hours lecture. Advisories: ENGL-01A.

This course is a continuation of HIST-17A from the end of the Reconstruction Period in 1877 to the present. It examines national, state, and local history from the late 19th century to the present.

4504 MW 02:00p-03:15p McNally T LB-B-107 12:30p-01:45p 4506 WC LB-B-107 TTh Gardner J

KINESIOLOGY (KINE)

KINE-31 AEROBIC TRAINING

Los Banos.

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This class uses a variety of aerobic activities to improve cardio-respiratory endurance.

4656 **LBPC** 12:30p-01:45p Mendes D Section 4656 is located at Positive Changes; 1001 6th Street;

KINE-33 WEIGHT TRAINING

1 unit: 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

An open laboratory experience for those people who desire an individualized strength program using a combination of exercise machines and free weights.

06:00p-07:15p 8658 LBHS Toscano D Section 8658 is located at Los Banos High School; 1966 11th St;

Room 502: Los Banos.

MATHEMATICS (MATH)

Enrolling in a math course will automatically enroll you in a math laboratory (EDU-112B-5001). This laboratory is a noncredit course; therefore, there are no fees for this course and attendance is optional.

MATH-C INTERMEDIATE ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-81. Advisory: ENGL-85.

This course covers factoring, functions and graphs, solving linear, quadratic, piecewise defined, exponential, and logarithmic equations, rational expressions and equations, complex numbers, and conic sections.

ONLINE/HYBRID

2391 🖳 💲 **HYBRID** Strait L

CONTACT: laura.strait@mccd.edu;

ORIENTATION: MANDATORY: January 20. 2016: 08:00a-09:50a; Los Banos Campus Room B-106. MANDATORY IN-CLASS SESSIONS: Mid-term #1 - March 2, 2016; 08:00a-09:50a; LB-B-106. Mid-term #2 - April 20, 2016; 08:00a-09:50a; LB-B-106. Final Exam - May 25, 2016; 08:00a-09:50a; LB-B-106.

COMMENTS: Students who do not attend the MANDATORY orientation will be dropped in favor of waitlisted students.

LOS BANOS

4576	MW	08:00a-09:50a	Schlinger C	LB-B-134
4578 \$ WC	MW	12:00p-01:50p	Bryan J	LB-B-110
4580 \$ WC	TTh	10:00a-11:50a	Bryan J	LB-B-134
4582 \$ WC	TTh	02:00p-03:50p	Sutterfield M	LB-B-106
8580 \$ WC	TTh	05:30p-07:20p	Sutterfield M	LB-B-110

MATH-02 PRECALCULUS

(CSU breadth area B4) (IGETC area 2)

4 units: 4 hours lecture.

Prerequisite: MATH-25. Advisory: ENGL-85.

This course is designed to prepare students for calculus. Topics of study include polynomials, complex numbers, algebra of functions, inverse functions, exponential, logarithmic, trigonometric functions and their graphs, systems of equations and inequalities, topics in analytic geometry. and polar coordinates.

TTh 12:00p-01:50p 4584 Schlinger C I B-B-111

MATH-10 ELEMENTARY STATISTICS

(CSU breadth area B4) (IGETC area 2)

3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course covers descriptive statistics, including organization and presentation of data; elementary probability including permutations, combinations, binomial and normal distributions; inferential statistics, including random sampling, hypothesis testing, regression, and correlation and chi-square distribution.

4588 \$ WC	MW	09:30a-10:45a	Bryan J	LB-B-110
4590 \$ WC	TTh	12:30p-01:45p	Strait L	LB-B-110
8588 \$ WC	W	05:30p-08:20p	Sutterfield M	LB-B-110

LB-B-110

WWW.MCCD.EDU SPRING 2016

MATH-25 TRIGONOMETRY

(CSU breadth area B4) 3 units: 3 hours lecture.

Prerequisite: MATH-C. Advisory: ENGL-85.

This course is a review of right triangle geometry, real numbers, functions and graphs, trigonometric functions and their graphs, identities, inverse trigonometry functions, solve trigonometric equations, solve right triangles, solve triangles using the Law of Sines, and Law of Cosines.

4596 TTh 09:30a-10:45a Schlinger C LB-B-110

MATH-80 PREALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-91. Advisories: READ-81.

This course covers the real number system and operations of addition, subtraction, multiplication, and division including whole numbers, integers, decimals, fractions and application problems involving percents, ratios, proportions, and square roots.

 4604 WC
 MW
 12:00p-01:50p
 Strait L
 LB-B-137

 4606 WC
 TTh
 10:00a-11:50a
 Strait L
 LB-B-111

 8606 WC
 TTh
 05:30p-07:20p
 Bhaskar H
 LB-B-111

MATH-81 BEGINNING ALGEBRA

4 units: 4 hours lecture.

Prerequisite: MATH-80. Advisory: ENGL-85.

This course covers the four basic operations on real numbers and algebraic expressions. It also includes the order of operations, graphing and solving linear and absolute value equations and inequalities, systems of linear equations, exponents, polynomials, and a brief introduction to functions.

4610 \$ WC	MW	10:00a-11:50a	Sutterfield M	LB-B-106
4612	MW	12:00p-01:50p	Schlinger C	LB-B-106
4614 WC	TTh	12:00p-01:50p	Bryan J	LB-B-137
8610 \$ WC	MW	05:30p-07:20p	Narvaez J	LB-B-134
9922 \$ WC	MTWTh	12:30p-01:45p	Sutterfield M	LB-B-134
_				

Section 9922 is held from 02/22/16 to 05/20/16.

MATH-90 FUNDAMENTALS OF ARITHMETIC

3 units: 3 hours lecture. Advisory: ENGL-90.

This course is an intensive review of the whole number system, including

counting, notation, word names, and the number line.

600 MW 11:00a-12:15p Albertson I LB-B-112

MATH-91 FUNDAMENTALS OF DECIMALS AND FRACTIONS

3 units: 3 hours lecture.

Prerequisite: MATH-90. Advisories: READ-80.

This course begins with a short review of the whole number system using

basic computational skills.

4602 MW 12:30p-01:45p Albertson I LB-B-112

MUSIC

MUSG-13 JAZZ MUSIC HISTORY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course presents the history of jazz music from 1890 to present, including an introduction and analysis of major jazz artists and their contributions to this American art form.

8626 M 07:00p-09:50p Faria M LB-A-103

MUSG-14 AMERICAN POPULAR MUSIC HISTORY

(CSU breadth area C1) (IGETC area 3A)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course presents an introduction to the history and literature of the

popular music movement in the United States.

8628 T 07:00p-09:50p Gomes K LB-A-103

NUTRITION (NUTR)

NUTR-10 NUTRITION

(CSU breadth area E) 3 units: 3 hours lecture.

Prerequisite: ENGL-85. Advisory: MATH-81.

This course presents an in-depth study of the essential nutrients and their functions, and the chemical composition of foods and their utilization in

the body.

4632 F 09:00a-11:50a Caudle N

PHILOSOPHY (PHIL)

PHIL-13 CRITICAL REASONING AND WRITING (ALSO: ENGL-13)

(CSU breadth area A3) (IGETC area 1B) [CILC area G]

3 units: 3 hours lecture. Prerequisite: ENGL-01A.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation.

 4646 WC
 MW
 12:30p-01:45p
 Nelson K
 LB-B-135

 4648 WC
 TTh
 09:30a-10:45a
 Kludt K
 LB-B-136

 4650
 F
 09:00a-11:50a
 Barnes L
 LB-B-111

PHYSICAL EDUCATION (PHED)

PHED-10H WALKING FOR CARDIOVASCULAR CONDITIONING AND FLEXIBILITY

1 units 3 hours lab.

Advisory: Good general health; absence of medical conditions that would prevent planned physical activity.

This course is designed to improve cardiovascular efficiency, flexibility and strength through the use of walking and related activities.

4664 TTh 08:00a-09:15a Gomes A LB-A-103
Section 4664 orientation meeting will be held in LB-A-103; all other class meetings will be held off campus at Oliveira Park; corner of Ortigalita and Cardoza; Los Banos.

PHYSICAL SCIENCE (PHSC)

PHSC-02 SURVEY OF CHEMISTRY AND PHYSICS

(C-ID PHYS 140)

3 units: 3 hours lecture.

Prerequisite: MATH-81. Advisory: ENGL-85.

An investigation of basic principles of physics and chemistry including matter, physical and chemical properties, energy, motion, light, atomic structure, bonding, solutions and chemical reactions.

4674 WC TTh 11:00a-12:15p Sigismond D LB-B-107

POLITICAL SCIENCE (POSC)

POSC-01 ESSENTIALS OF AMERICAN POLITICAL SYSTEM

(CSU breadth area D/F2) (IGETC area 4)

3 units: 3 hours lecture.

Advisory: ENGL-85.

This course will introduce students to institutions of American national government, the American political system, and California state and local government.

ONLINE/HYBRID

2393 ONLINE Gardner J
CONTACT: jennifer.gardner@mccd.edu

COMMENTS: Students need to log-in within the first two days of class or they will be dropped. Log-in instructions can be found at www.mccd.edu/myhelp/default.aspx or call (209) 381-6565.

LOS BANOS

4696 WC	MW	12:30p-01:45p	Gardner J	LB-B-107
4698 WC	TTh	08:00a-09:15a	Gardner J	LB-B-107

LOS BANOS

PSYCHOLOGY (PSYC)

PSYC-01A INTRODUCTION TO PSYCHOLOGY

(C-ID PSY 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior.

4702 MW 08:00a-09:15a Coahran S LB-B-107

PSYC-01B INTRODUCTION TO PSYCHOLOGICAL RESEARCH METHODS

(C-ID PSY 200)

3 units: 3 hours lecture.

Prerequisite: PSYC-01A or PSYC-01AH; MATH-10 or PSYC-05.

Advisory: ENGL-01A.

This course reviews psychological methods of research. Attention will be focused on foundations of experimental design, procedures and methodology for collecting research data, and techniques used to analyze, report, and present findings in APA format.

4706 MW 02:00p-03:15p Coahran S LB-B-106

PSYC-22 HUMAN SEXUALITY

(C-ID PSY 130) (CSU breadth area D/E) (IGETC area 4)

3 units: 3 hours lecture. Advisory: ENGL-85.

This course explores the psychology of human sexuality.

4710 TTh 08:00a-09:15a Coahran S LB-B-106

READING (READ)

READ-80 FOUNDATIONS IN READING II

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: ESL-92B or ENGL-90. Advisory: Concurrent enrollment in ENGL-83

This course is designed to improve basic reading skills, primarily comprehension.

4392 WC	TTh	08:00a-09:15a	Long J	LB-B-136
	& TTh	09:30a-10:45a	Long J	LB-A-110
8392 WC	MW	05:30p-06:45p	Cates K	LB-B-136
	& MW	07:00p-08:15p	Cates K	LB-A-110

READ-81 FOUNDATIONS IN READING III

4 units: 3 hours lecture, 3 hours lab.

Prerequisite: READ-80 or ESL-80. Advisory: Concurrent enrollment in ENGL-84.

This course is designed to improve a variety of reading comprehension skills and critical reading/thinking skills.

4402 WC	MW	11:00a-12:15p	Friaz R	LB-B-135
	& MW	12:30p-01:45p	Friaz R	LB-A-110
4404 WC	MW	02:00p-03:15p	Chavez C	LB-B-112
	& MW	03:30p-04:45p	Chavez C	LB-A-110
4406 WC	TTh	09:30a-10:45a	Franks S	LB-B-112
	& TTh	11:00a-12:15p	Franks S	LB-A-110
4408 WC	TTh	02:00p-03:15p	Mingua-Lopstain	LB-B-137
	& TTh	03:30p-04:45p	Mingua-Lopstain	LB-A-110
9912 WC	TTh	08:00a-10:05a	Staff	LB-B-101
	& TTh	10:15a-12:20p	Staff	LB-A-109
	Section 9912	is held from 02/22	/16 to 05/20/16.	

SOCIOLOGY (SOC)

SOC-01 INTRODUCTION TO SOCIOLOGY

(C-ID SOCI 110) (CSU breadth area D) (IGETC area 4)

3 units: 3 hours lecture.

Advisories: ENGL-01A.

This course provides an introduction into what it means to be "sociologically mindful" and to think "sociologically" while understanding the difference from other ways of seeing the social world.

4732	MW	11:00a-12:15p	Coahran S	LB-B-107
4734	TTh	02:00p-03:15p	Coahran S	LB-B-107

SPANISH (SPAN)

SPAN-01 ELEMENTARY SPANISH

(C-ID SPAN 100) (CSU breadth area C2) (IGETC area 6)

5 units: 5 hours lecture. Advisory: ENGL-84.

This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

	, -			
4746 WC	TTh	11:00a-01:15p	Cortes S	LB-B-112
4748 WC	TTh	02:00p-04:15p	Cortes S	LB-B-112
8748	MW	05:30p-07:45p	Wynne C	LB-B-112

SPAN-02 ELEMENTARY SPANISH II

(CSU breadth area C2) (IGETC area 3B/6)

5 units: 5 hours lecture.

Prerequisite: SPAN-01 or two years of high school Spanish.

SPAN-02 is the continuation of SPAN-01. This course will focus on the further development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency.

8750 TTh 05:30p-07:45p Wynne C LB-B-112

apply. For specific text/access code please see your instructor.

SERVICES FOR STUDENTS

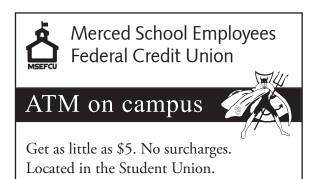
(MC) = Merced Campus

(LB) = Los Banos Campus

ACADEMIC COUNSELING

Although **Academic Guidance Counseling** is available on a drop-in basis, at certain points during the year, it is recommended that you make an appointment. Call (209) 381-6478 (MC) or (209) 826-3495/381-6411 (LB) to schedule an appointment now.

AUTOMATIC TELLER



(209) 383-5550 or (800) 542-2345 | www.mercedschoolcu.org

BOOKSTORE

The Merced College Bookstore is located in the Student Union Building on the Merced Campus. At the Los Banos Campus the bookstore is located at the end of Building A. Both bookstores offer a textbook rental program inside the bookstore or online, and students can reserve new and used textbooks online for both stores as well. You will find in stock exact items your instructors have requested each semester such as new and used textbooks, paperbacks, study aids, art materials and nursing supplies. You will also find stationery items, collegiate apparel and other supplies. The bookstore will buy back textbooks each semester during finals week and at the beginning of each semester. Special orders and custom orders are welcomed any time. Regular bookstore hours are from 7:45a to 3:00p Monday through Friday, and from 5:45p to 7:15p Monday through Thursday. Extended business hours are offered during the beginning of each semester, please go to www.mercedcollegebookstore for details and extended business hours for both campuses.

CALIFORNIA MINI-CORPS

California Mini-Corps offers part-time employment to full-time college students who are seeking a career in teaching and is located at Tri-College Center TC-3 at Merced Campus. The Mini-Corps program gives students the opportunity to work flexible hours in a classroom as tutors assisting migrant students. College students are placed in a public school grades K-12. Tutors get paid \$10.00 per hour and work hours range from 10-20 per week. Applicants must be Spanish/English bilingual. Please contact the coordinator, Margarita Covarrubias at (209) 384-6046 or covarrubias.m@ mccd.edu for more information.

CalWORKs PROGRAM

California Work Opportunity and Responsibility to Kids (CalWORKs) is a state funded welfare-to-work program designed to help individuals on public assistance (TANF). TANF stands for Temporary Assistance for Needy Families, a cash aid program (welfare) for parents who meet income guidelines and have a child at home under the age of 18.

CalWORKs serves as a liaison between the student and the Human Services Agency (HSA), the Department of Workforce Investment (DWI)

and the Merced County Office of Education EMPOWER program by providing educational and career opportunities combined with an array of high-quality support services that enable students to complete their educational goals, find gainful employment and successfully transition into the workforce.

CalWORKs staff provides customized support services during the student's educational and employment journey toward self-sufficiency. For more information, contact: Merced College (209) 381-6515 or Los Banos Campus (209) 381-6428, or visit www.mccd.edu/programs.

CAMPUS DINING

Complete meals, soups, sandwiches, pizza and snacks at competitive prices can be purchased in the college's attractive cafeteria located in the Student Union Building. The Campus Café also provides on-site affordable customized catering for small to large luncheons and BBQ. See the catering menu at www.mccd.edu and click on services, or call (209) 381-6549

CAREER/TRANSFER CENTER SERVICES

The Career/Transfer Center is the college's career and college information and resource center. Students planning to transfer are encouraged to visit the center as early as possible. The Career/Transfer Center is open during the fall and spring semesters from 08:00a. to 04:30p. Monday through Friday. Summer hours will be posted on the web site. Call (209) 384-6243 for Career Services or (209) 384-6239 for Transfer Services.

COOPERATIVE EDUCATION

Cooperative Education allows students who work, volunteer, or are self-employed to earn units. Cooperative Education can offer students transfer-level credit, and students may repeat Co-op for four semesters, or 16 units. Students may enroll in cooperative education in our office in the Lesher Student Services Building, Merced Campus. Our regular office hours are: M-F 08:00a-04:00p (MC).

DEBT TO THE COLLEGE

Merced College will withhold grades, transcripts, degrees, certificates, registration privileges, or any other combination thereof, from any student or former student who has failed to pay a proper financial obligation due to the college.

When the outstanding financial obligation owed to the College is sent to our collection agencies, the collection cost incurred may be added to the original amount owed.

Registration may be reinstated after a payment plan has been set up with the College. To arrange a payment plan, contact the Student Fees Office (Merced) at (209) 384-6219 or (209) 384-6216 or (Los Banos) at (209) 826-3495 or (209) 381-6419.

DISABLED STUDENTS PROGRAM & SERVICES

The Disabled Students Program & Services (DSP&S) offers educational support services for students with a variety of disabilities, including those students with physical, psychological, communicative and learning disabilities. Support services and accommodations include, but are not limited to, priority registration, scheduling assistance, academic and vocational counseling, interpreters, test-taking accommodations, assistive technology and e-text, Kurzeil, or PDF.

DSP&S serves as a liaison with the campus and community agencies on behalf of students with disabilities. Students are encouraged to visit DSP&S in the Lesher Student Services Building, 2nd floor, office #234 on Merced Campus (209) 384-6155 or (209) 384-6311 (TDD) and in the

Student Services Building on the Los Banos Campus (209) 381-6423 or visit the website

E-MAIL FOR STUDENTS

Free student e-mail is available to all students who attend Merced College. The e-mail account may be accessed from within the Student Portal at https://mc4me.mccd.edu. Grades and communication about your registration group will be sent to your Merced College e-mail address. Your e-mail address (firstname.lastname@campus.mccd.edu) will allow you to send information to your college instructors and other college officials.

EXPENDED OPPORTUNITY PROGRAMS AND SERVICES/CARE PROGRAMS

The **EOPS** program provides academic and personal counseling, book service, book loans, and EOPS grants for eligible students. Other services available to eligible EOPS students include priority registration, tutoring, and computer access.

The CARE program is an additional service provided through the EOPS program to assist the single parent students that have a child under the age of 14 that receives TANF. The additional services to CARE eligible students include CARE orientation and workshops, CARE grants, meal cards, gas cards, and bus passes.

FINANCIAL AID

The Financial Aid Office offers assistance to full-time and part-time students by providing grants, fee waivers, scholarships and work-study jobs. Millions of dollars are awarded annually to Merced College students. We have a wide selection of written materials as well as computers so that you can access financial aid web sites. There is a FAFSA lab with staff available to help you understand the financial aid application. The goal of the Financial Aid Office is to reduce financial barriers to attending college. For more information contact us in person (3rd floor of the Lesher building), or via e-mail (financialaid@mccd.edu).

Financial aid refunds are processed through Higher One. If you apply for Financial Aid and register for classes, a Merced College Blue Card will be mailed to you. For any questions/concerns regarding your Financial Aid refund or Merced College Blue Card please contact Merced College Student Fees at (209) 384-6212. For more information, please go to www.mccd.edu/services/finaid/ or www.mccd.edu/services/finaid/</

GRADES

 $\label{eq:Grades} \textbf{Grades} \ \text{are not available by phone.} \ \text{To access your grades for the semester} \ \text{go to the Merced College Portal home page $\frac{https://mc4me.mccd.edu}{https://mc4me.mccd.edu}$}$

- · Enter your username and password
- · Click on WebAdvisor Academic Profile
- · click on Grades

Grades are typically available within two weeks of the end of the term.

HELP DESK

Phone: (209) 381-6565 or E-mail: myhelp@mccd.edu
or www.mccd.edu/myhelp/
SPRING 2016 hours:

Monday-Thursday 10:00a-07:00p Friday 08:00a-03:00p.

INTERNATIONAL STUDENTS SERVICES

International students may apply for admission to Merced College. Information can be obtained on the International Students page at www.mccd.edu. The International Students Services is located in the Communications Building. The telephone number is (209) 384-6229.

JOB OPPORTUNITY SERVICES

Job Opportunity Services offers employment referral assistance for parttime, temporary, and full-time jobs for students attending Merced College. Our regular semester office hours in the Lesher Student Services Center, Merced Campus are: M-Th 10:00p-02:00p and W 03:00p-06:00p, or by appointment. Phone number (209) 384-6068.

LIBRARY, MERCED

Merced Campus SPRING 2016 hours:

Monday, Tuesday, Wednesday, Thursday: 08:00a-08:30p Friday: 08:00a-02:00p Saturdays 09:00a-01:00p. (except holiday weekends.)

LIBRARY, LOS BANOS

Los Banos Campus - Building A; SPRING 2016 hours: Monday, Tuesday, Wednesday, Thursday: 08:00a-08:00p Friday: 08:00a-12:00p

PARKING

Merced Campus SPRING 2016

There are approximately 2,098 regular and 90 disabled parking spaces available for students to use. Parking lot locations are indicated on the campus map on page 107 Please note that Lot P8 (west side of campus) is designated for staff use only. There are also plenty of parking spaces in Lot P1 (Allied Health Parking Lot), and Lot P2 (Tri-College Center), which is near the new Allied Health Complex. Please note that the east side of University Avenue is for pedestrian use only.

Bikes are to be secured in designated bike racks and NOT to hand rails, trees or outside of a classroom. For more information, please review Board Policy 6750, Section 16. Furthermore, violations will be subject to impound.

Bike Rack Locations (BR):

- · Administration Bldg-East
- Gym-Southwest Corner
- · Pool-Southeast by FHA
- Tennis Courts-Middle
- Vocational Bldg-EastCentral Plant-West
- Plant Science-Southwest
- Child Development Center-Front
- Library-Front
- Allied Health Center-Southwest
- Science Bldg-North
- Services Bldg-West
- IAC-Southwest
- Fitness Lab-East
- Pool-Northwest
- Tri College-Northwest
- Science-South

Motorcycle Parking (M):

- S/E Corner of Parking Lot P9
- S/E Corner of Parking Lot P10
- N/E Corner of Parking Lot P5
- West side of Parking Lot P2

PARKING on campus is by permit only. This includes all streets and parking lots on campus. Permits must be properly displayed at all times. Semester permits cost \$20 and may be purchased from Student Fees (located on the third floor in the Lesher Student Services Center). Day permits cost \$1 and may be purchased at the yellow permit dispensers located in parking lots throughout campus. Day permits shall be placed "This side up" on the dashboard as directed on the permit and must be displayed in a manner that the permit number is clearly visible and unobstructed. Plastic permits shall be hung from the rearview mirror facing forward. Non-operational dispensers should be reported to the Campus Police Department.

DISABLED PARKING—Placards or license plates shall be displayed in conjunction with a valid parking permit. Disabled placards will exempt time limits in timed parking spaces but shall be displayed in conjunction with a valid parking permit. Disabled parking regulations are strictly enforced on campus

PARKING VIOLATION FEES are processed by an outside processing

center contracted by Merced College, NOT the Campus Police Department. However, Campus Police may be able to assist in providing information concerning procedures and requirements for paying fees. Vehicle registration will be denied by the DMV for delinquent fines on cited vehicles, until fines are paid. Citations may be contested or paid online at pmbonline.org. All designated parking spaces are enforced at all times. Community College Drive North is open from 07:30a until 10:30p weekdays; closed on weekends.

For Additional Information:

Campus Police Office: (209) 384-6054

PERSONAL COUNSELING

Merced College offers confidential and brief counseling through Student Health Services. Services are provided at the Merced and Los Banos campuses for currently enrolled students during the fall and spring semesters. Our counselors are professionally trained and can assist you in exploring ways of coping with life's difficulties. Community resources and referrals are also provided. To make an appointment call (209) 384-6045, (MC) or (209) 826-3495, ext. 6423 (LB).

STUDENT HEALTH SERVICES

All currently enrolled Merced College students have access to services provided through Student Health Services. A secondary student accident insurance policy is available to currently enrolled students injured while on campus, or while involved in Merced College sponsored activities. An Incident Report form must be completed at the time of the injury and prior to insurance paperwork processing.

Services provided include over-the-counter medication samples, health and wellness information, blood pressure checks, pregnancy testing, personal counseling, TB testing, and assistance with locating community resources

We are located in the Student Union Building on the Merced campus, and in Student Services Building A on the Los Banos campus. Call (209) 384-6045 (MC) or (209) 826-3495, ext 6423, (LB) for more information or visit our web site at www.mccd.edu/studenthealth/.

VETERANS RESOURCE CENTER

Merced College welcomes veterans wishing to further their education and encourages them to seek assistance through the Merced College Veterans Resource Center located in the Student Union Building. Staff are available to provide the paperwork and information necessary to establish eligibility. Veterans are also supplied with information about other campus resources and local agencies services. Department of Veterans Affairs encourages all new and returning veterans to contact them directly at www.gibill.gov or (888) 442-4551 for questions about veteran's benefits and payments.

Academic counselors specializing in Veterans services are available to provide educational and career planning. Veterans Counseling is provided in the Veterans Resource Center located in the Student Union Building Tuesday thru Thursday. General counseling services are provided on the second floor of the Lesher Student Services Center, next to Admissions. Class registration information can be found in the "Schedule of Classes" booklet printed each semester or on the Merced College web site http://www.mccd.edu/academics/resources/schedule.html.

Veterans with disabilities can receive assistance from the College's Disabled Student Program & Services (DSP&S) program. Call (209) 384-6155 or visit the Disabled Student Program & Services web site at http://www.mccd.edu/dss/ for information about available services.

Personal Counseling is available through the Merced College Student Health Services Office. Call (209) 384-6045 or visit our Student Health web site at http://www.mccd.edu/studenthealth for information about personal counseling services.

Additional information may be obtained by calling the Veterans Resource Information Desk at 209-384-6118 or the Veterans Certifying Official at (209) 384-6113.

INSTRUCTIONAL LABS

COMPUTER LAB

In-class non-credit registration

Merced Campus, Communications Building, Rm 2 and Rm 5

SPRING 2016 hours

Monday, Tuesday, Wednesday, Thursday: 08:00a-07:00p Friday: 08:00a-01:00p

Los Banos Campus, LB-A-108 SPRING 2016 hours In-class non-credit registration

Monday, Tuesday, Wednesday, Thursday: 10:30a-02:30p

MATH LAB

Merced Campus, SCI-201 SPRING 2016 hours Monday, Tuesday, Wednesday, Thursday: 09:00a-07:00p Friday 09:00a-01:00p

Los Banos Campus, LB-A-108 SPRING 2016 hours Monday and Wednesday: 02:30-05:30p

READING LAB

Merced Campus, IAC-139

Refer to course listing for READ-80 and READ-81

WRITING LAB

Merced Campus, IAC-139/IAC-140 Refer to course listing for ENGL-85

STUDY CENTRAL

Study Central is a place where students can receive assistance from peer guides and faculty who specialize in a variety of academic fields. The Center is equipped with computers and Internet access for research and class-related assignments.

Merced Campus Student Union Building, Room 141
Monday through Friday 09:00a to 02:00p
Call (209) 384-6177

TUTORIAL CENTER

The Tutorial Center provides tutoring at no cost to students. The Center provides individual and group tutoring in most subjects and is always staffed with highly-trained peer tutors.

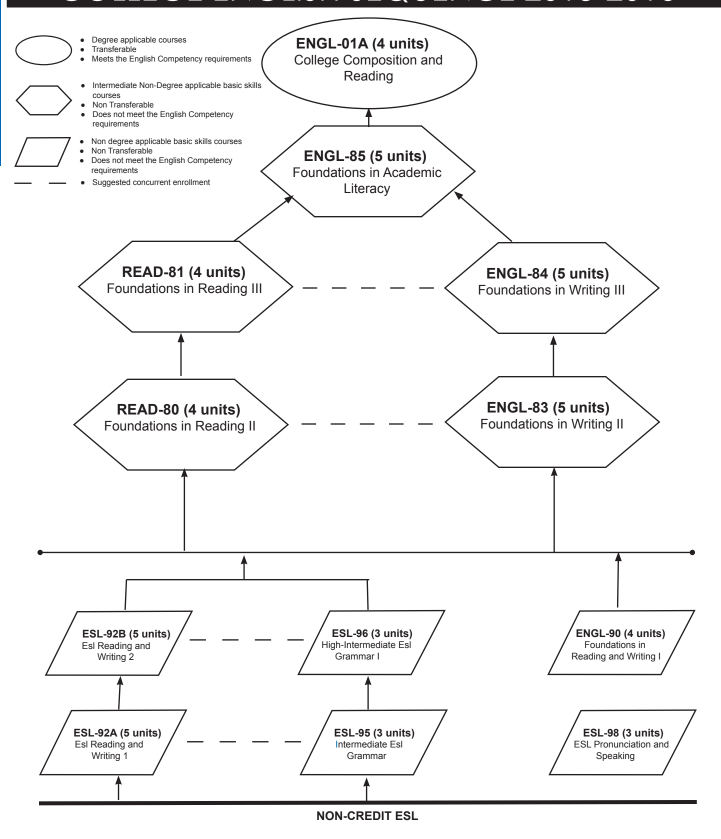
Merced Campus, Communications Building, Rm 1 SPRING 2016 hours

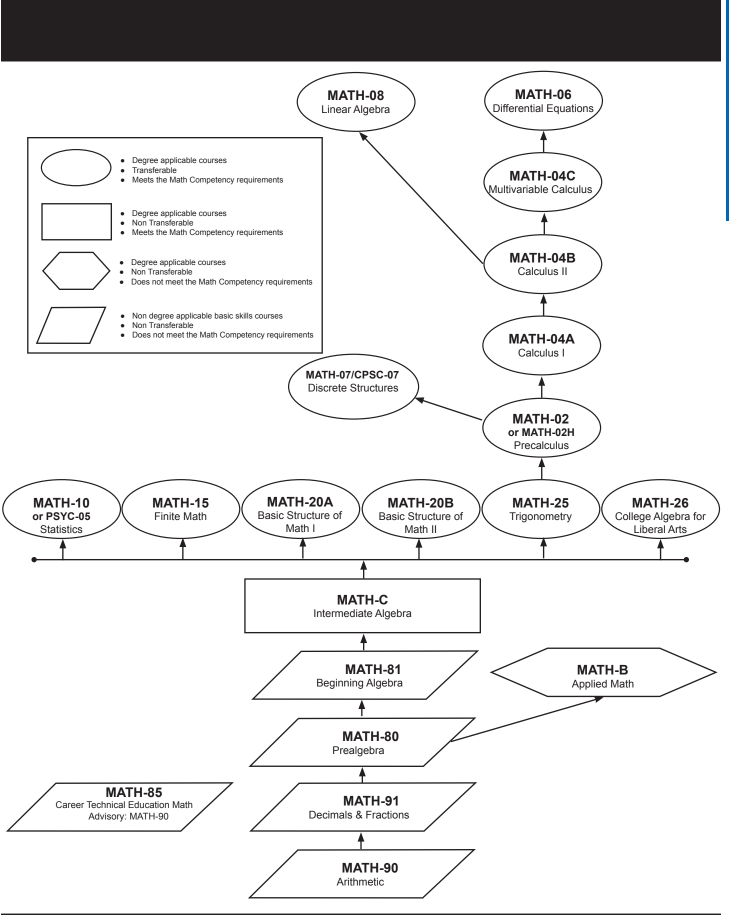
Monday & Tuesday 09:00a-07:00p Wednesday & Thursday 08:00a-05:00p Friday 08:00a-02:00p

Los Banos Campus, LB-A-120Call (209) 381-6416 or (209) 826-3495 x 6416

TUTORIAL WILL OPEN THE **SECOND** WEEK OF SPRING 2016 SEMESTER

ENGLISH AS A SECOND LANGUAGE AND PRE-COLLEGE ENGLISH SEQUENCE 2015-2016





BUSINESS AND COMMUNITY PROGRAMS

Community Services

The Community Services program at Merced College has been an integral part of the College's commitment to provide education, enrichment, and

adventure to the community. The Community Services Program offers:

- Fee-based classes to district residents interested in studying specific interests and enrichment areas.
- Special programs for children and young adults during the summer session, known as College for Kids classes, sports camps, and swimming as well as throughout the year in our Kids Corner.
- Trips and tours to museums, historic sites, sporting events, and cultural events or performances in other areas of California. Nominal fees are charged to offset the cost of the events and transportation. Escorted tours to locations throughout the world are also offered each year.
- 4. Traffic Safety School, licensed by the Department of Motor Vehicles, for adults and juveniles. With permission from the court of jurisdiction, taking this course will prevent your citation from appearing on your record. Traffic School Online, in English and in Spanish, is also available.

For more information about Community Services, call (209) 384-6224 or visit www.mercedcommunityservices.com.

Career Advancement
Academy (CAA)
The Career Advancement Academy (CAA) also known as the Employer-

The Career Advancement Academy (CAA) also known as the Employer-Focused Training Center (ETC) is dedicated to meeting the needs of employees and job seekers interested in short-term vocational training. Courses available include the Technical Office Occupations (TOO) program and the Medical Assistant (MA) program. In addition, the Medical Assistant Program prepares students for the California Certified Medical Assistant (CCMA-AC) exam. Both of these programs are located at the Merced College Business Resource Center in downtown Merced. For more information about CAA, call (209) 386-6738 or visit www.mercedcollegecaa.org.

Center for International Trade Development (CITD)-Global Trade & Logistics (GT&L)

The CITDs enhance the competitive strength of California business in the international marketplace and support international trade development in their local and regional communities. The network has existing working relationships with local, industry, federal and international partners, and has contractual relationships with the U.S. Department of Commerce, International Trade Administration, the Western United States Agricultural Trade Association, US Agency for International Development, and the U.S. Department of Education, Business and International Education Programs. CITD serves over 2000 California businesses annually and offers the following value-added services:

- <u>Individualized assistance</u> to help existing companies and new ventures strategically evaluate and pursue international business opportunities
- <u>International business conferences, workshops, and seminars</u> designed to provide information and tools to help enterprises and organizations capitalize on global business
- <u>Reference and referral</u> services for specific customs, regulatory, and operational challenges
- <u>International matchmaking services</u> to include introducing California companies to potential trading partners through overseas trade missions, hosting of inbound delegations, and trade lead distribution

 Assist community colleges in internationalizing their curricula and developing specialized programs and courses in international trade to help prepare California's workforce to compete and contribute in the global economy.

The Global Trade and Logistics (GT&L) are hosted at Merced Community College District to serve the Central Mother Lode Region of Central California to support the following sector specific objectives:

- Expand the number of colleges offering global course content
- Expose more students to the global business and workplace environment
- Arm incumbent workers with an industry recognized credential to make them more globally competitive
- Promote exports which creates and supports high paying jobs, and helps with layoff aversion

To learn more, phone (209) 384-5892.

Retail, Hospitality, and Tourism/Learn & Earn (RHTLE)

Merced College hosts the Central and Mother Lode region's Deputy Sector Navigator (DSN) for Retail, Hospitality, and Tourism industries from San Joaquin to Kern as well as Amador to Inyo Counties. The RHTLE DSN acts as a facilitator within all three of these economic sub-sectors, connecting industry employers with incumbent worker training and pipeline development with students within the public education system. The RHTLE DSN acts as a central point of contact for the sector within the region, offering a wide variety of workforce and educational resources in support of the statewide "Doing What Matters — for Jobs and the Economy" campaign (part of the California Community College Chancellor's Office). For more information about RHTLE DSN, call (209) 386-6734 or visit www.doingwhatmatters.ccco.eduor or www.centralvalley-motherloderht.org.

Workplace Learning Resource Center

The Workplace Learning Resource Center (WpLRC) provides Contract Education training to local employers in the greater Merced area with customized training, leadership, and development programs. The trainings offered are soft skills, manager/supervisory, technical, and certification skills that employees can immediately apply to their job upon completion of the training. Since its inception in 1994, the WpLRC has increased Merced College's capacity to deliver training services to regional businesses, industry partners, and individuals through research, in-service training, and the development and implementation of innovative training options. The WpLRC supports essential elements of the California Community College Mission and Goals, which is to advance California's economic growth and global competitiveness through education, training, and services that contribute to continuous workforce improvement.

For more information about WpLRC, call (209) 386-6733 or visit www.mercedworkplacecenter.org.

ASSOCIATE DEGREE BREADTH REQUIREMENTS 2015-2016

Breadth requirements are designed to introduce students to the variety of means through which people comprehend the modern world. Those who receive associate degrees must possess in common certain basic principles, concepts and methodologies unique to and shared by the various fields of study. College-educated persons must be able to use this knowledge when evaluating and appreciating the physical environment, the culture, and the society in which they live. Most importantly, this education should lead to a better self understanding.

A student may use the same course to fulfill an AA/AS major requirement and associate degree breadth requirement.

To complete the associate breadth requirement, students must select courses that fulfill the unit requirements of the following areas:

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Area A - Language and Rationality ...... (6 units total)
Courses in language and rationality are those which develop for the
student the principles and applications of language toward logical thought,
clear and precise expression and critical evaluation of communication in
whatever symbol system the student uses. (Select one course from each
(A1) English Composition.....(3 units)
    FNGI -01A
(A2) Communication and Analytical Thinking ......(3 units)
     COMM-01, 01H, 02, 04, 05, 30
    CPSC-07
    ENGL-02, 13+, 13H+
    MATH-C, 02, 02H, 04A, 04B, 04C, 06, 07, 08, 10, 15, 20A, 20B,
          25 26
    PHIL-10, 12, 13+, 13H+
    PSYC-05
Area B - Natural Sciences...... (3 units total)
Courses in the natural sciences are those which examine the physical
universe, its life forms, and its natural phenomena.
    ANSC-10
    ANTH-01
    ARCH-01
    ASTR-01, 01L
    BIOL-01, 02, 04A, 04B, 06, 09, 16, 18, 20, 32, 32L
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CHEM-02A, 02B, 04A, 04B ELCT-30 GEOG-01, 15 GEOL-01, 02, 03 PHSC-01, 01L, 02, 02L PHYS-02A, 02B, 04A, 04B, 04C, 10 PLSC-10 PSYC-15 SOIL-10

Area C - Humanities...... (3 units total)

Courses in the humanities are those which concentrate on the study of cultural activities and artistic expressions of human beings.

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ART-01, 02, 06, 12A, 15, 24A
ARTD-40A, 40B, 41A, 41B, 41C
DRAM-01, 02, 02L, 04, 04L, 08, 12, 16, 23
ENGL-01B, 04A, 04B, 05, 06A, 06B, 07, 08, 10, 11, 14, 15, 18
FREN-01, 02, 03, 04
GERM-01, 02, 03, 04
HMNG-01. 02
HUM-01, 01H, 02, 02H, 15*, 21
JPNS-01A, 01B, 02
MUSA-21B, 25A, 27A
MUSE-44, 45
MUSG-10, 11, 12, 13, 14
MUST-01, 02
PHIL-01, 01H, 02, 03, 04, 05, 15
PHOT-10A, 10B, 11A, 33, 35, 36
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SPAN-01, 02, 03, 04, 10, 11

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Area D - Social and Behavioral Sciences..... (6 units total)
Courses in the social and behavioral sciences are those which focus on
people as members of society. (Select one course from area D1 and one
course from area D2.)
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(D1) Social And Behavioral Sciences(3 units) Includes introductory or integrative survey courses in cultural anthropology, cultural geography, economics, psychology, sociology and related disciplines.

AGBS-11 AGRI-10 ANTH-02, 10* CRIM-01 ECON-01, 02 GEOG-02, 12 PSYC-01A, 01AH, 15, 25 SOC-01, 02, 03

(D2) History and Political Sciences(3 units) Includes introductory or integrative survey courses in history and political

HIST-04A, 04B, 05, 09A, 09B, 17A, 17AH, 17B, 17BH, 22*, 23, 29 POSC-01, 02

Area E - Lifelong Understanding and Self-Development (5 units total)

Courses in lifelong understanding and self-development are those which equip human beings for lifelong learning by providing them with the skills necessary to function as independent adults in contemporary society and foster an understanding of themselves as integrated physiological and psychological entities. (Select one course from each area.)

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(E1) Integrated Organism.....(3 units)
   AUTO-04
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BUS-35 CLDV-01, 02, 09+, 38 CPSC-01 GUID-30, 48 HLTH-10. 15 KINE-01. 03 LAND-11 MGMT-50A, 50B, 50C, 50D, 50F, 50G, 50H, 50I, 50J, 50L, 50P, 50S, 51C, 51F, 51G, 52C, 52D

PSYC-09+, 22, 23, 36, 40

REGN-34

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ATHL-01A, 01B, 01D, 01G, 01I, 01J, 01K, 01L, 02A, 02B, 02D,
     02G, 02I, 02K, 03, 13
KINE-12A, 12B, 13, 14, 16, 19, 20, 23, 24A, 24B, 24C, 31, 32,
      33, 34, 42
PHED-10A, 10F, 10H, 11C, 12H, 15
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*Designates ethnic studies courses which expose students to, develop an understanding of, and examine cultures that are different from the dominant culture of the United States. In addition, these courses teach an appreciation and knowledge of ethnic contributions to the society of the

Courses listed in multiple areas shall not be certified in more than one area.

06-11-15

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+ENGI-13 = PHIL-13: ENGL-13H = PHIL-13H
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+CLDV-09 = PSYC-09

COMPETENCY REQUIREMENTS

Students must achieve competency in the areas of reading, writing, mathematics, and computer and information literacy through the following:

Reading Competency

Students must receive a grade of "C" or better in ENGL-01A or the equivalent.

Writing Competency

Students must receive a grade of "C" or better in ENGL-01A, or the equivalent.

Math Competency

Students must receive a grade of "C" or better in MATH-C or a grade of "C" or better in any course which has the prerequisite of Math C, or the equivalent.

COMPUTER AND INFORMATION LITERACY

Merced College instituted a competency in Computer and Information Literacy in fall 2000. To meet the competency required in Computer and Information Literacy, you must receive a grade of "C" or better in courses which meet each of the competency requirements A through G listed below.

- A. Name and describe the typical digital computer components and their functions;
- B. Describe common computer applications and related social and ethical problems/impact;
- C. Learn fundamental operation and concepts of word processing, spreadsheet, and/or database software applications;
- D. Understand the difference between information and knowledge;
- E. Understand the links among information centers and the access points available through technology and reference sources;
- F. Understand the basic structure of electronic databases and the strategies used to access them;
- G. Recognize the different levels, types, and formats of information including but not limited to primary vs. secondary, and popular vs. scholarly.

The courses and programs listed in the following grid show the areas of competency they covered in a given catalog year. The catalog year in which the course or program is completed determines if a particular competency is met. Competencies met by a specific course or program may change on a yearly basis.

Students should check their completed course work against the competency grid and consult a counselor to identify any specific competency still required.

Computer and Information Literacy competencies catalog rights are determined by the grid listed in the current catalog. Courses are determined to meet the competencies based upon the catalog year in which the student completes the target course, not upon the catalog when the student began attending Merced College.

COMPUTER AND INFORMATION LITERACY 2015-2016

Following are the areas of Computer and Information Literacy that various Merced College courses fulfil.

								·											22.4																
CATALOG YEAR	_		201			_	_					013	_					_	014	_				201			_						016		
Effective Dates:	_	5-28	_	_			_		5-26	_	_	_	_	-	_	_	$\overline{}$		05-2		_	_	_	1-14	_	_	_	_		_				27-1	
LVN Program	Α	ш	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Ε	F	G	_	В	С	D	-	F	G
REGN Program	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Ε	F	G	Α	В	С	D	Е	F	G
RADT Program	Α	В	С	D		F	G	Α	В	С	D		F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G
AGBS-18	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Ε	F	G	Α	В	С	D	Ε	F	G	Α	В	С	D	Е	F	G
CPSC-01	Α	В	С	D	Е	F	L	Α	В	С	D	Е	F	Ц	Α	В	С	D	Е	F	Ш	Α	В	С	D	Ε	F	G	Α	В	С	D	Е	F	G
CPSC-24	Α	В	С	D	Е	F		Α	В	С	D	Е	F		Ц				Ш					Ш		Щ		Щ						Ш	
CPSC-30	Α	В	С	D	Е	F		Α	В	С	D	Е	F	Щ	Α	В	С	D	Е	F	Ш	Α	В	С	D	Е	F		Α	В	С	D	Е	F	
INDT-38	Α	В	С	D	Е	F		Α	В	С	D	Е	F	Щ	Α	В	С	D	Е	F	Щ	Α	В	С	D	Е	F	L	Α	В	С	D	Е	F	
LRNR-30	Α	В	С	D	Е	F	G	Α	В	С	D	E	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G	Α	В	С	D	Е	F	G
AOM-58		В				F			В				F			В				F			В				F			В				F	
ART-41A, B, C	Α							Α																											
ARTD-40A, 40B																													Α	В		D	Е		G
ARTD-41A, 40B																												oxdot	Α	В		D	Ε		G
ARTD-42A																												Ĺ	Α	В		D	Е		G
BIOL-31			С			F				С			F																						
BIOL-32																	С			F				С			F				С			F	
COMM-30				D							D							D							D							D			
CPSC-05A																						Α	В				F		Α	В				F	
CPSC-31A	Α	В	С	D				Α	В	С	D				Α	В	С	D																	
CPSC-32A		В	С						В	С						В	С																		
CPSC-33A		В	С	D	Е	F			В	С	D	Е	F			В	С	D	Е	F															
CPSC-40A, 40B	Α		С		Ε			Α		С		Ε			Α		С		Е			Α		С		Е			Α		С		Е		
CPSC-42															Α	В						Α	В						Α	В					
CRIM-42ABCD				D							D							D							D							D			
DART-40A															Α							Α	В		D	Е		G							
DART-40B		Ш																				Α	В		D	Ε		G							
DART-41A, 41B															Α							Α	В		D	E		G							
DART-41C															Α																				
DART-42A		Ш																				Α	В		D	E		G							
ELCT-40A, 40B	Α		С		Е			Α		С	$oxed{oxed}$	Ε		Ш	Α		С		Ε			Α	$oxed{oxed}$	С		Ε		Ц	Α		С		Ε		
ELCT-51A									$oxed{oxed}$		$oxed{oxed}$			Ш								Α	$oxed{oxed}$					Ш	Α						
ELCT-51B	Α							Α	$oxed{oxed}$		$oxed{oxed}$			Ш	Α							Α	$oxed{oxed}$			Ш		Ш	Α						
ENGL-01A							G		$oxed{oxed}$					G							G							G							G
ENGL-13, 13H							G							G							G							G							G
ENGR-30		Ш	С							С	D						С	D						С	D						С	D			
INDT-20	Α	В						Α	В						Α	В																			
PHIL-10							G							G							G							G							G
PHIL-13, 13H							G							G							G							G							G
PHOT-10B																						Α	В		D			oxdot	Α	В		D			
PHOT-11A															Α	В						Α	В		D	Е			Α	В		D	Е		
PHOT-33																							В		D	Е		G		В		D	Е		G
SONO-41	Α	В	С	D	Е	F		Α	В	С	D	Е	F		Α	В	С	D	Е	F		Α	В		D	Е		G	Α	В		D	Е		G

AP EXAMINATIONS

AP Credit for Merced College Associate Degree Breadth Students will be granted three to six units of credit upon completion of

Students will be granted three to six units of credit upon completion of the Advanced Placement (AP) examination with a score of 3, 4, or 5, depending upon the specific exam listed below. Not all AP exams are identified for credit and no letter grade will be given.

AP credit can not be counted toward the degree major. AP credit can be counted toward the associate degree general education requirements.

AP Credit for CSU GE

- For the fall 1997 term and beyond, all institutions participating in the CSU General Education-Breadth certification may treat the AP examinations listed below as though they were incorporated in the institutions' own General Education-Breadth certification list.
- Students must have scored 3, 4, or 5 on the AP examination to receive the credit indicated. All CSU campuses will accept the minimum units shown below toward fulfillment of the designated General Education—Breadth area if the examination is included in a full or subject-area certification.
- Individual CSU campuses may choose to accept more units than those specified below towards completion of General Education-Breadth requirements. The CSU campus to which the student is transferring determines the total number of units awarded for successful completion of an AP examination and the applicability of the examination to other graduation requirements.
- Not all AP examinations are approved systemwide for fulfillment of General Education-Breadth requirements, nor can all General Education-Breadth areas be completed by AP examination. No AP examination is accepted for fulfillment of the Area A3 (critical thinking) requirement.

AP Credit for IGETC (UC Campuses only)

A score of 3, 4, or 5 is required to grant credit for IGETC certification. An acceptable score for IGETC equates to either 3-semester or 4-quarter units for certification purposes. Each AP exam listed below may be applied to one IGETC area as satisfying one course requirement, with the exception of Language other Than English (LOTE). Students who have earned credit from an AP exam should not take a comparable college course because transfer credit will not be granted for both. If two areas are identified for an AP exam, either area may be used to regardless of where the certifying CCC's discipline is located.

- Students earning scores of 3, 4, or 5 in the physical and biological science AP examinations earn credit toward IGETC Area 5 and meet the IGETC laboratory activity requirement. AP exams in Biology, Chemistry or Physics B allow CCC campuses to apply 4 semester or 5 quarter units to IGETC certification. For Environmental Science, Physics C: Mechanics and Physics C: Electricity/Magnetism, 3 semester or 4 quarter units are applied for IGETC certification. Therefore, students who complete these exams will be required to complete at least 4 semester or 5 quarter units to satisfy the minimum required units for Area 5.
- There is no equivalent AP exam for Area 1B- Critical Thinking/ Composition requirement and Area 1C – Oral Communication (CSU requirement only).
- Actual AP transfer credit awarded for admission, major or baccalaureate degree requirements is determined by the individual CSU and UC campus. Students should check with the transfer campus of their choice for its policies on awarding unit credit for AP exams.

ADVANCED PLACEMENT (AP) GRID 2015-2016

AP Subject	Semester Credits Toward CSU-GE Breadth Certification	American Institutions and/or CSU-GE Breadth Area ²	Removal Date for GE Breadth ³	IGETC Applicability (3 sem/4qtr)	MC Associate Degree Breadth Areas & unit credit
AP Art History	3	C1 or C2		3A/3B ⁵	C (3)
AP Biology	4	B2 + B3		5B + lab	B2 (3)
AP Calculus AB ⁴	3	B4		2A	A2 (3)
AP Calculus BC ⁴	3	B4		2A	A2 (3)
AP Calculus BC / AB Subscore 4	3	B4		2A	A2 (3)
AP Chemistry	6	B1 + B3	F09 ³	n/a	
AP Chemistry	4	B1 + B3		5A+Lab	B1 (6)
AP Chinese Language and Culture	3	C2		6A+3B	C (3)
AP Comparative Government & Politics	3	D8		4H	D2 (3)
AP Computer Science A 4	0	n/a		n/a	
AP Computer Science AB ⁴	0	n/a		n/a	
AP English Language and Composition	3	A2		1A ⁶	A1 (3)
AP English Literature and Composition	6	A2 + C2		1A/3B	A1 + C (6)

AP Environmental Science ⁵	4	B2 + B3	F09 ³	n/a	
AP Environmental Science ⁵	4	B1 + B3		5A + lab	B2 (4)
AP European History	3	C2 or D6		3B/4F⁵	D2 (3)
AP French Language	6	C2	F09 ³	n/a	
AP French Language	3	C2	F11	6A+3B	C (3)
AP French Language and Culture	3	C2			
AP French Literature	3	C2	F09 ³	6A+3B	C (3)
AP German Language	6	C2	F09 ³	n/a	C (6)
AP German Language	3	C2	F11	6A+3B	C (3)
AP German Language and Culture	3	C2			
AP Human Geography	3	D5		4E	D1 (3)
AP Italian Language and Culture	3	C2	F10 ³	6A+3B	C (3)
AP Japanese Language and Culture	3	C2		6A+3B	C (3)
AP Latin Literature	3	C2	F09 ³	n/a	C (3)
AP Latin	3	C2			
AP Latin: Vergil	3	C2	F12	6A+3B	C (3)
AP Macroeconomics	3	D2		4B	D1 (3)
AP Microeconomics	3	D2		4B	D1 (3)
AP Music Theory	3	C1	F09 ³	n/a	C (3)
AP Physics 1 ⁶	4	B1 + B3			
AP Physics 2 ⁶	4	B1 + B3			
AP Physics B ⁶	6	B1 + B3	F09 ³	n/a	B1 (6)
AP Physics B ⁶	4	B1 + B3	F15 F13	5A + lab	B1 (4)
AP Physics C (electricity/magnetism) ⁶	4	B1 + B3		5A + lab	B1 (4)
AP Physics C (mechanics) ⁶	4	B1 + B3		5A + lab	B1 (4)
AP Psychology	3	D9		41	D1 (3)
AP Seminar	0	n/a			
AP Spanish Language	6	C2	F09 ³	n/a	
AP Spanish Language and Culture	3	C2		6A+3B	
AP Spanish Literature	6	C2	F09 ³	n/a	
AP Spanish Literature	3	C2		6A+3B	C (3)
AP Spanish Literature and Culture	3	C2			
AP Statistics	3	B4		2A	A2 (3)
AP Studio Art - 2D Design	0	n/a		n/a	
AP Studio Art - 3D Design	0	n/a		n/a	
AP Studio Art - Drawing	0	n/a		n/a	
AP U.S. Government & Politics	3	D8 + US-2		4H	D2 (3)
AP U.S. History	3	(C2 or D6) + US-1		3B/4F⁵	D2 (3)
AP World History	3	C2 or D6		3B/4F⁵	D2 (3)

³ Students seeking certification in GE Breadth prior to transfer must have passed the test before this date.

ENGLISH: Language/Composition and Literature/Composition: Maximum Credit 8 quarter/5.3 semester units for both English Lang Comp and Lit/Comp. MATH: Calculus AB/AB Subscore and Calculus BC: 8 quarter/5.3 semester units maximum for all exams; 4 quarter/2.7 semester units max between AB and AB subscore.

PHYSICS: Physics B, Physics C Mechanics and Physics C electricity/magnetism: 8 quarter/5.3 semester units maximum for all three physics exams.

02-10-15

⁴ If a student passes more than one AP exam in calculus or computer science, only one examination may be applied to the baccalaureate.

⁵ Students who pass AP Environmental Science earn 4 units of credit. Tests prior to Fall 2009 may apply to either B1+B3 or B2+B3 of GE Breadth. Fall of 2009 or later, those credits may only apply to B1+B3.

⁶ If a student passes more than one AP exam in physics, only six units of credit may be applied to the baccalaureate, and only four units of credit may be applied to a certification in GE Breadth.

TRANSFER REQUIREMENTS 2015-2016

General Information

Merced College provides the first two years of a four-year college or university program. The requirements for transfer vary considerably among the four-year institutions in California. As a result, entering students are encouraged to meet with a counselor at the College as soon as possible to plan his/her course of study.

The four-year institutions in California fall generally into three categories:

- The California State University System (CSU): CSU Bakersfield, CSU Channel Islands, CSU Chico, CSU Dominguez Hills, CSU Fresno, CSU Fullerton, CSU East Bay, Humboldt State University, CSU Long Beach, CSU Los Angeles, CSU Maritime Academy, CSU Monterey Bay, CSU Northridge, California State Polytechnic University, Pomona, CSU Sacramento, CSU San Bernardino, CSU San Marcos, San Diego State University, San Francisco State University, San Jose State University, California Polytechnic State University, San Luis Obispo, Sonoma State University, and CSU Stanislaus. Each CSU campus accepts certification of breadth requirements completed at Merced College.
- The University of California (UC): UC Berkeley, UC Davis, UC Irvine, UC Los Angeles, UC Merced, UC Riverside, UC San Diego, UC San Francisco (medical school), UC Santa Barbara, and UC Santa Cruz. UC campuses support a "transfer core curriculum"; however, each UC campus may list particular breadth and major requirements. Refer to www.assist.org for articulation agreements.
- The Independent or Private Colleges and Universities: Some examples of the over 100 in California include Brandman University, Stanford University, University of the Pacific, Fresno Pacific, and the University of Southern California. Each private college or university has its own unique requirements.

California State University (CSU)

Basic Information

Merced College courses numbered 1 - 49 have been designated baccalaureate level courses transferable to the CSU system. These courses will be accepted by any campus of the California State University system for credit toward its baccalaureate degrees.

In preparing for transfer to a CSU campus, you should follow two concurrent pathways to complete required course work:

- The CSU General Education Breadth courses listed on the following page; and
- Articulated lower division major preparation courses as designated by the particular CSU campus to which you plan to transfer. A Merced College counselor can assist you with course selection.

CSU Transfer Admission Requirements

The majority of transfer students enter as upper-division transfers. Students can qualify for admissions to the CSU system as an upper-division transfer if they have a minimum of 60 semester or 90 quarter units. Your overall grade point average must be at least 2.0 (2.40 for California nonresidents.) The GPA is calculated using all transfer units attempted.

Some transfers will enter as lower-division transfers. If, at the time you will enter the CSU, you have completed 59 or fewer semester or 89 or fewer quarter units you are a lower-division transfer. Some CSU campuses do not accept lower-division transfers, so be sure to check with the campus if you are considering transfer as a lower-division student.

CSU Transfer Breadth Curriculum

Merced College will certify completion of the General Education Breadth requirements in part, or in their entirety, if you are transferring to one of the 23 campuses of the California State University System.

Merced College will give full certification upon the satisfactory completion of 39 designated units. In addition, a minimum of nine upper division units must be taken as designated by the state university conferring the B.A./ B.S. Degree. If the CSU campus requires more than 48 General Education/ Breadth units, you will take the additional units after transfer.

To complete the CSU transfer breadth requirements, students must select courses that fulfill the unit requirements of specific areas. (Courses listed in these areas may change, depending upon CSU Chancellor's Office approval.) The CSU transfer breadth requirements appear on the following page.

SB 1440

The Student Transfer Agreement Reform Act (SB 1440 – Padilla), signed into legislation on September 29, 2010, enables the California Community Colleges and California State University to collaborate on the creation of Associate in Arts Degree (AA) and Associate in Science (AS) Degree transfer programs. This new law requires community colleges to grant an associate degree for transfer to a student once a student has met specified general education and major requirements for the degree. Upon completion of the associate degree, the student is eligible for transfer with junior standing into the California State University (CSU) system.

Students are given guaranteed admission into the California State University (CSU) system, and further are given priority consideration when applying to a particular program that is similar to the student's community college major. The law prohibits the CSU from requiring a transferring student to repeat courses similar to those taken at the community college that counted toward their associate degree for transfer. It is expected that community college students will be able to declare an interest in pursuing specific transfer AA/AS degrees. Currently, Merced College has four approved AA-/AS-T Degrees: Administration of Justice, Communication Studies, Mathematics, and Psychology.

University of California System (UC)

Of the ten University of California campuses, nine welcome community college transfer students (UCSF is only a graduate level university). UC campuses support a "transfer core curriculum"; however, each of the ten campuses and the individual majors has unique requirements. Students planning to transfer to a UC campus should see a Merced College counselor as soon as possible in order to plan an appropriate program of study and work closely with the UC representative in the Career/Transfer Center.

Private Colleges and Universities

There are approximately 112 independent or private schools in the State of California not supported by state tax revenues. They vary greatly in programs offered, size, and number of transfer students. Each school acts autonomously, evaluating course work on an individual basis. To obtain specific transfer information, contact the admissions office at the school to which you wish to transfer. A Merced College counselor can help you plan your transfer program.

CLEP 2015-2016

COLLEGE LEVEL EXAMINATION PROGRAM

CSU System-wide Credit for External Examinations as of April 1, 2014

Merced College participates in the College Level Examination Program (CLEP) offered by the American Council on Education (ACE). Merced College students may only receive credit towards the associate's degree general education requirements locally established. CLEP general education subject area applicability exists system-wide for students completing CSU GE Breadth, but the UC system does not accept CLEP exams for credit under the IGETC pattern. Please see a counselor for more information.

POSC-01 (D2)	50	3	D8 - 3 units	3
	50		C2 - 3 units	3
MATH-04A (A2)	50	4	B4 -3 units	3
MATH-26 (A2)	50	3	B4 - 3 units	3
ENGL-06A or ENGL-06B	50	3	C2 - 3 units	3
FREN-03 or FREN-04 (C)	59	6	C2 - 3 units	12
GERM-03 or GERM-04 (C)	60	12	C2 - 3 units	12
HIST-17B (D2)	50	3	D6+US-1 - 3 units	3
(-2,				-
HUM-01 or HUM-02 (C)	50	3	C2 - 3 units	3
PSYC-01A (D1)	50	3	D9 - 3 units	3
MATH-02 (A2)	50	4	B4 - 3 units	3
MOMT Of the OF area	50	0	N/A O write	0
MGM1-31 (No GE area)	50	3	IN/A - U units	3
ECON-01 (D1)	50	3	D2 - 3 units	3
SPAN-03 or SPAN-04 (C)	63	6	C2 - 3 units	12
HIST-04A (D2)	50	3	C2 or D6 - 3 units	3
	MATH-04A (A2) MATH-04A (A2) ENGL-06A or ENGL-06B FREN-03 or FREN-04 (C) GERM-03 or GERM-04 (C) HIST-17B (D2) HUM-01 or HUM-02 (C) PSYC-01A (D1) MATH-02 (A2) MGMT-31 (No GE area) ECON-01 (D1)	50 MATH-04A (A2) 50 MATH-26 (A2) 50 ENGL-06A or ENGL-06B 50 FREN-03 or FREN-04 (C) 59 GERM-03 or GERM-04 (C) 60 HIST-17B (D2) 50 HUM-01 or HUM-02 (C) 50 PSYC-01A (D1) 50 MATH-02 (A2) 50 MGMT-31 (No GE area) 50 ECON-01 (D1) 50	50 MATH-04A (A2) 50 4 MATH-26 (A2) 50 3 ENGL-06A or ENGL-06B 50 3 FREN-03 or FREN-04 (C) 60 GERM-03 or GERM-04 (C) HIST-17B (D2) 50 3 HUM-01 or HUM-02 (C) 50 3 MATH-02 (A2) 50 4 MGMT-31 (No GE area) 50 3 ECON-01 (D1) 50 3	50

¹If a student passes more than one CLEP test in the same language other than English (e.g. two exams in French), then only one examination may be applied to the baccalaureate. For each test in a language other than English, a passing score of 50 is considered "Level I" and earns six units of baccalaureate credit; the higher score for each test is considered "Level II" and earns additional units of credit and placement in Area C2 of GE Breadth, as noted.

²Areas of GE Breadth (A1 through E) are defined in EO 1033. Areas of American Institutions (US-1 through US-3) are set forth in Sections 1A and 1B of EO 405, and at <u>assist.org</u>.

³These units count toward eligibility for admissions to the CSU. The units may not all apply toward certification of the corresponding GE-Breadth area. (CSU Executive Orders 1033 and 1036).

CSU-GE BREADTH CERTIFICATION REQUIREMENTS 2015-2016

AREA A: English Language Communication and Critical Thinking

Select one course from each category:

A1 Oral Communication

COMM-01, 01H, 04, 05

A2 Written Communication [AP accepted]

ENGL-01A

A3 Critical Thinking

ENGL/PHIL-13, 13H,

PHIL-10, 12

AREA B: Scientific Inquiry and Quantitative Reasoning

A minimum of 9 units is required with one course each from areas B1, B2, and B4. At least one of the courses must be a lab course from B3 (Lab courses are underlined under B1 and B2):

B1 Physical Science [AP, IB & CLEP accepted]

ARCH-01

ASTR-01, 01L

CHEM-02A, 02B, 04A, 04B

GEOG-01, 01L

GEOL-01, 02, 03

PHSC-01, 01L

PHYS-02A, 02B, 04A, 04B, 04C, 10

SOIL-10

B2 Life Science [AP, IB & CLEP accepted]

ANTH-01

BIOL-01, 02, 04A, 04B, 06, 09, 16, 18, 20, 32

PLSC-<u>10</u>

PSYC-15

B3 Laboratory Activity

ANTH 01

ASTR 01L

BIOL 01, 02, 04A, 04B, 16, 18, 20, 32

CHEM 02A, 02B, 04A, 04B

GEOG 01L

GEOL 01, 02, 03

PHSC 01L

PHYS 02A, 02B, 04A, 04B, 04C

PLSC 10

SOIL 10

B4 Mathematics/Quantitative Reasoning [AP, IB & CLEP accepted]

CPSC-07+

MATH-02, 02H, 04A, 04B, 04C, 06, 07+, 08, 10, 15, 20A, 20B, 25, 26

PSYC-05

AREA C: Arts and Humanities

A minimum of 9 semester units are required with at least one course from each area:

C1 Arts (Art, Dance, Music, Theater) [AP & IB accepted]

ART-01, 02, 06

ARTD-40A, 40B

DRAM-01, 08

ENGL-14, 15

MUSG-10, 11, 13, 14

C2 Humanities (Literature, Philosophy, and Foreign Language)

[AP, IB & CLEP accepted]

DRAM-01

ENGL-01B, 04A, 04B, 05, 06A, 06B, 07, 08, 10, 11, 18

FREN-01, 02, 03, 04

GERM-01, 02, 03, 04

HIST-04A, 04B, 05, 09A, 09B, 17A, 17AH, 17B, 17BH

HMNG-01, 02

HUM-01, 01H, 02, 02H, 15, 21

JPNS-01A, 01B, 02

PHIL-01, 01H, 03, 04, 05, 15

SPAN-01, 02, 03, 04, 10, 11

AREA D: Social Sciences [AP, IB & CLEP accepted]

A minimum of 9 semester units are required with courses in at least two disciplines:

AGBS-11

AGRI-10

ANTH-02, 10

CLDV-01, 02

COMM-30

CRIM-01

ECON-01, 02

GEOG-02

HIST-04A, 04B, 05, 17A, 17AH, 17B, 17BH, 22, 23, 29

HUM-15

POSC-01. 02

PSYC-01A, 01AH, 15, 22, 23, 25, 36

SOC-01

AREA E: Lifelong Understanding and Self-Development

A minimum of 3 units are required from the following:

E Integrated Organism [CLEP accepted]

ATHL-02A, 02B, 02D, 02G, 02I, 02K

CLDV-01, 02, 09+

GUID-30

HLTH-10

NUTR-10

PSYC-09+, 22, 23

REGN-34

Minimum Total CSU-GE Certification: 39 Units

Merced College Courses Designated to Meet CSU History, Constitution, and American Ideals Graduation Requirement [AP & CLEP accepted]

The American Institutions Requirement (AIR) (U.S. History, Constitution, California State and Local Government) as well as requirements for Political and Economic Institutions may be met by completion of one of the following sequences:

Sequence A:

HIST-17A or HIST-17AH (both meet US-1 and US-2) AND

HIST-17B or HIST-17BH (both meet US-1 and US-3)

Sequence B:

HIST-17A or HIST-17AH or HIST-17B or HIST-17BH or HIST-22 (US-1) AND

POSC-01 (US-2 AND US-3)

Students satisfy this CSU graduation requirement through coursework in three areas:

US-1: Historical development of American institutions and ideals

US-2: U.S. Constitution and government

US-3: California state and local government

Conditions:

- This requirement may be met before or after transfer to the CSU.
- Students who want to fulfill this requirement with courses taken before Fall, 2004 should consult their college catalogs.
- If a course is approved for more than one US Area above, a student may use the course to satisfy all areas listed.
- US-1 may be completed with a score of 3 or higher on Advanced Placement US History.
- US-2 (but not US-3) may be completed with a score of 3 or higher on Advanced Placement US Government & Politics.
- At the discretion of the CSU Campus granting the degree, courses meeting this requirement may also be counted toward certification in general education (GE Breadth or IGETC).

Check with your counselor for details.

06/03/15

+CPSC-07=MATH=07

+CLDV-09=PSYC-09

IGETC 2015-2016

Intersegmental General Education Transfer Curriculum

Completion of the IGETC permits a student to transfer from Merced College to a campus in either the California State University or the University of California system without the need after transfer to take additional, lower division, general education courses to satisfy the campus GE requirements. IGETC is not recommended for majors that require extensive lower division preparation. Consult with your counselor. Students may also fulfill the general education requirements by completing the specific lower division breadth and general education requirements of the school or college of the campus to which the student intends to transfer. Students intending to transfer to the California State University System may also complete the requirement by fulfilling the CSU's general education requirement.

Completion of the IGETC will not satisfy the American Institutions requirement. Courses used to satisfy the American Institutions requirement may not be counted to satisfy either a Humanities or a Social and Behavioral Science requirement.

AREA 1: English Communication

UC: Select one course from 1A & 1B.

CSU: Select one course from 1A, 1B and 1C.

Group A: English Composition [AP accepted]

ENGL-01A

Group B: Critical Thinking

ENGL/PHIL-13*, 13H+

Group C: Oral Communication {CSU REQUIREMENT ONLY}

COMM-01+. 01H+. 04

AREA 2: Mathematical Concepts and Quantitative Reasoning [AP accepted]

(One course: 3 semester units) CPSC-07 (same as MATH-07)

MATH-02+, 02H+, 04A+, 04B+, 04C+, 06, 07, 08, 10, 15, 26+

PSYC 05

AREA 3: Arts & Humanities

A minimum of three courses (nine semester units) are required with at least one course from 3A and 3B $\,$

3A. Arts [AP & IB accepted]

ART-01, 02

ARTD-40A, 40B

DRAM-08

ENGL-14

HUM-21

MUSG-10, 11, 13, 14

PHOT-33

3B. Humanities [AP & IB accepted]

DRAM-01

ENGL-01B*, 04A, 04B, 05, 06A, 06B, 07, 08, 10, 11, 18

FREN-03*, 04*

GERM-02*, 03*, 04*

HIST-04A, 04B, 05, 09A, 09B, 17A*+, 17AH*+, 17B*+, 17BH*+

HUM-01+, 01H+, 02+, 02H+, 15*

HMNG-02*

PHIL-01+, 01H+, 03, 04, 05, 15

SPAN-02*+, 03*, 04*, 10*+, 11*+

AREA 4: Social & Behavioral Sciences [AP & IB accepted]

A minimum of three courses (9 semester units) is required from at least two disciplines

AGBS-11

ANTH-02, 10

CLDV-01, 02

COMM-30

ECON-01, 02

GFOG-02

HIST-05, 09A, 17A*+, 17AH*+, 17B*+, 17BH*+, 22+, 23+

HUM-15*

POSC-01, 02

PSYC-01A+, 01AH+, 15, 22, 23, 25, 36

SOC-01

AREA 5: Physical & Biological Sciences

A minimum of two course (7-9 semester units) is required with at least one course from 5A and 5B. At least one course must be a lab course listed in "5C Laboratory".

5A. Physical Science [AP & IB accepted]

ARCH-01

ASTR-01

CHEM-02A+, 02B+,04A, 04B

GEOG-01 GEOL-01, 02*, 03

PHSC-01+

PHYS-02A+, 02B+, 04A+, 04B+, 04C+, 10+

SOIL-10

5B. Biological Science [AP & IB accepted]

ANTH-01

BIOL-01+, 02, 04A, 04B, 06, 16, 18, 20, 32

PLSC-10

PSYC-15

5C. Laboratory [AP & IB accepted]

ANTH-01

ASTR-01L

BIOL-01+, 02, 04A, 04B, 16, 18, 20, 32L

CHEM-02A, 02B, 04A, 04B

GEOG-01L

GEOL-01, 02, 03

PHSC-01L

PHYS-02A, 02B, 04A, 04B, 04C

PLSC-10

SOIL-10

AREA 6: Language Other Than English [AP & IB accepted] {UC ONLY}

Requires proficiency equivalent to two years of high school study in the same language. Courses from another college, AP/IB, or courses above the proficiency level may also be used to meet this requirement

FREN-01, 02, 03*, 04*

GERM-01, 02*, 03*, 04*

HMNG-01, 02

JPNS-01B 02

SPAN-01+, 02*+, 03*, 04*, 10*+, 11*+

07-08-15

⁺Transfer Credit is limited by UC or CSU or both. Please consult with a counselor.

^{*}Courses listed in multiple areas shall not be certified in more than one area except for courses in Area 6, Language Other Than English, which can be certified in both Areas 3B and 6

UC TCA 2014-2015

University of California Transfer Course Agreement

IMPORTANT INFORMATION ABOUT UC'S TRANSFERABLE COURSE AGREEMENTS

Variable Topics Courses:

These courses are also called "Independent Studies", "Special Studies", "Special Topics", "Field Work", etc. Credit for variable topics courses is given only after a review of the scope and content of the course by the enrolling UC campus. This usually occurs after transfer and may require recommendations from faculty. Information about internships may also be presented for review, but credit for internships rarely transfers to UC. UC does not grant credit for variable topics courses in Journalism, Photography, Health, Business Administration, Architecture, Administration of Justice (Criminology) or Library Departments because of credit restrictions in these areas.

Honors Course Credit Limitation:

Duplicate credit will not be awarded for both the honors and regular versions of a course. Credit will only be awarded to the first course completed with a grade of C or better.

Course Repeatability:

An "ea" after the unit value of a course on this agreement is meant to indicate that the course may be repeated for credit under CCC campus policies. Since campus policies on repeatability vary, the "ea" indicator does not guarantee that UC will grant credit for every course that appears multiple times on a student's transcript.

LEGEND:

- * Any or all of these PE Activity courses combined: maximum credit, 4 units
- +ATHL: Any or all of these courses combined: maximum credit, 8 units
- *BIOL-01: No credit for BIOI-01 if taken after BIOI-04A (per catalog)
- o CHEM-02A No credit for CHEM-2A if taken after CHEM -4A
- + CHEM-02B No credit for CHEM-2B if taken after CHEM -12A
- **FREN-01 Corresponds to two years of high school study
- *GEOL-03 No credit if taken after a college level course in Astronomy, Geology, Oceanography or Meteorology
- **GERM-01 Corresponds to two years of high school study
- *HLTH-10 and HLTH-15 combined: maximum credit, one course
- *HIST-21, 22, 23, 24: Any or all of these courses combined; maximum credit, one course
- **HMNG-01 Corresponds to two years of high school study
- **JPNS-01B Corresponds to two years of high school study
- * KINE: Any or all of these courses combined: maximum credit, 8 units
- + KINE: Any or all of these PE Activity courses combined: maximum credit, 4 units
- *LAND-10A and 10B combined: maximum credit, one course
- *LBST-10 and LBST-20 combined: maximum credit, one course
- +MATH -02, MATH-2H and -26 combined: maximum credit, one course
- **MATH-20A and MATH -20B combined: maximum credit, one course
- *PHOT-10B AND PHOT-11A combined: maximum credit, one course
- *PHED: Any or all of these PE activity courses combined: maximum credit, 4 semester units
- *PHSC-01: No credit for PHSC-01 if taken after a college level courses in Astronomy, Geology, or Physics
- *PHYS-02A, PHYS-02B and PHYS-04A, PHYS-04B, PHYS-04C combined: maximum credit, one series; deduct credit for duplication of topics
- +PHYS-10: No credit if taken after PHYS-02A or PHYS-04A
- *SPAN-01 and SPAN -10 combined: maximum credit, one course corresponds to two years of high school study
- oSPAN-02 and SPAN-11 combined: maximum credit, one course

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UC TCA 2014-2015

University of California Transfer Course Agreement

This agreement lists courses transferable for unit credit at all UC campuses. It is based on information from the 2013-14 UCOP (University of California Office of the President) transfer course agreement, and is valid for the current academic year listed at the top of this agreement. Courses marked with "UC-" will satisfy the five areas of the 1998 transfer course requirements. (E =

English, M = Math, H = Humanities, B = Behavioral and Social Sciences, S = Biological and Physical Sciences) Meet with your counselor to determine more specific transfer credit information.

SEE NEXT PAGE FOR IMPORTANT INFORMATION ABOUT UC'S TRANSFERABLE COURSE AGREEMENTS

SEE NEXT PAGE FOR IMPO	RTANT INFORMATION AB	BOUT UC'S TRANSFERAB	LE COURSE AGREEMENT	S.
ACTG-04A	BIOL-32	ENGL-12	*KINE-32 ea	*PHED-11A ea
ACTG-04B	BIOL 32L	ENGL-13/PHIL-13 (UC-E)	*KINE-33 ea	*PHED-11B ea
AGRI-10	BUS-10	ENGL-13H/PHIL-13H	*LAND-10A	*PHED-11C ea
AGBS-11 (UC-B)	BUS-18A	(UC-E)	*LAND-10B	*PHED-11D ea
AGBS-18	oCHEM-02A w/lab (UC-S)	ENGL-14 (UC-H)	LAND-12	*PHED-11E ea
ASLG-01	+CHEM-02B w/lab (UC-S)	ENGL-15	LAND-16	*PHED-12H ea
ASLG-02 (UC-H)	CHEM-04A w/lab (UC-S)	ENGL-18 (UC-H)	*LRNR-30	*PHED-15 ea
ASLG-03 (UC-H)	CHEM-04B w/lab (UC-S)	**FREN-01	*LBST10	PHED-20
ANSC-10	CHEM-12A w/lab (UC-S)	FREN-02	LBST-20	+PHED-31
*ANSC-12	CHEM-12B w/lab (UC-S)	FREN-03(UC-H)	LBST 30 No credit if	+PHED-32
ANSC-16	CLDV-01 (UC-B)	FREN-04 (UC-H)	taken after SUM2015	+PHED-36D
ANSC-17	CLDV-02 (UC-B)	GEOG-01 (UC-S)	+MATH-02 (UC-M)	*PHSC-01 (UC-S)
ANSC-18	CLDV-09/PSYC-09	GEOG-01L	+MATH-02H (UC-M)	PHSC-01L
ANSC-19	COMM-01	GEOG-02 (UC-B)	*MATH-04A (UC-M)	*PHYS-02A w/lab (UC-S)
ANTH-01 w/lab (UC-S)	COMM-01H	GEOL-01 w/lab (UC-S)	*MATH-04B (UC-M)	*PHYS-02B w/lab (UC-S)
ANTH-02 (UC-B)	COMM-02/ENGL-02	GEOL-02 (UC-S)	*MATH-04C (UC-M)	*PHYS-04A w/lab (UC-S)
ANTH-10 (UC-B)	COMM-04	*GEOL-03	MATH-06 (UC-M)	*PHYS-04B w/lab (UC-S)
ARCH-01 (UC-S)	COMM-30 (UC-B)	**GERM-01	MATH-07/CPSC-07	*PHYS-04C w/lab (UC-S)
ART-01 (UC-H)	#CPSC-01 #No credit if	GERM-02 (UC-H)	MATH-08 (UC-M)	+PHYS-10 (UC-S)
ART-02 (UC-H)	taken after Sum2015)	GERM-03 (UC-H)	MATH 15 (UC-M)	PLSC-10 (UC-S)
ART-06 (UC-H)	CPSC-05A	GERM-04 (UC-H)	MATH-15 (UC-M)	PLSC-13
ART-12A ART-12B	CPSC-06 CPSC-07/MATH-07	GUID-30 *HLTH-10	**MATH-20A **MATH-20B	POSC-01 (UC-B) POSC-02 (UC-B)
ART-12B ART-15	CPSC-30	*HLTH-15	+MATH-26 (UC-M)	PSYC-01A (UC-B)
ART-17A	CPSC-39	HIST-04A (UC-H)	MUS-20	PSYC-01AH (UC-B)
ART-17B	CPSC-42	HIST-04B (UC-H)	MUSA-21A	PSYC-01B (UC-B)
ART-17C	CRIM-02	HIST-05 (UC-B/H)	MUSA-21B	PSYC-05 (UC-M)
ART-20A	CRIM-04	HIST-09A (UC-H)	MUSA-25A	PSYC-09/CLDV-09 (UC-B)
ART-20B	CRIM-05	HIST-09B (UC-H)	MUSA-25B	PSYC-15 (UC-B)
ART-23A	DAIR-10	HIST-17A (UC-B/H)	MUSA-27A	PSYC-22 (UC-B)
ART 23B	DART 40A	HIST-17AH (UC-B/H)	MUSA-27B	PSYC-23 (UC-B)
ART-24A	DART 40B	HIST-17B (UC-B/H)	MUSE-41	PSYC-25 (UC-B)
ART-24B	DART-41A	HIST-17BH (UC-B/H)	MUSE-42	PSYC-36 (UC-B)
ART-26A	DART-41B	HIST-22 (UC-B)	MUSE-43	SOC-01 (UC-B)
ART-26B	DART-42A	HIST-23 (UC-B)	MUSE-44 ea	SOC-02 (UC-B)
ART-29A	DRFT-25	HIST-29 (UC-B/H)	MUSE-45 ea	SOIL-10 (UC-S)
ART-29B	DRAM-01 (UC-H)	**HMNG-01	MUSG-10 (UC-H)	*SPAN-01
ASTR-01 (UC-S)	DRAM-02 ea	HMNG-02	MUSG-11 (UC-H)	∘SPAN-02 (UC-H)
ASTR-01L	DRAM-02L	HNRS-40A	MUSG-13 (UC-H)	SPAN-03 (UC-H)
*ATHL-01A	DRAM-04 ea	HNRS-40B	MUSG-14 (UC-H)	SPAN-04 (UC-H)
*ATHL-01B	DRAM-08	HNRS-40C	MUSG-17	*SPAN-10 (UC-H)
*ATHL-01D ea	DRAM-12	HNRS-40D	MUST-01	∘SPAN-11 (UC-H)
*ATHL-01G	DRAM-13	HUM-01 (UC-H)	MUST-02	
*ATHL-01I ea	DRAM-14	HUM-01H (UC-H)	MUST-03	
*ATHL-01J *ATHL-01K	DRAM-15 DRAM-16	HUM-02 (UC-H) HUM-02H (UC-H)	MUST-04 MUST-09	
*ATHL-01L	DRAM-23	HUM-15 (UC-B/H)	NUTR-10	
*ATHL-2A	ECON-01 (UC-B)	HUM-21 (UC-H)	PHIL-01 (UC-H)	
*ATHL-2B	ECON-02 (UC-B)	JPNS-01A	PHIL-01H (UC-H)	
*ATHL-2D	*ENGR-14/CPSC-14	**JPNS-01B	PHIL-03 (UC-H)	
*ATHL-2G	ENGR-15	+KINE-01	PHIL-04 (UC-H)	
*ATHL-02I	ENGR-18	KINE-2	PHIL-05 (UC-H)	
*ATHL-2K	ENGR-30	+KINE-3	PHIL-10 (UC-H)	
*ATHL-03 ea	ENGR-45	+KINE-4C	PHIL-12 (UC-H)	
*ATHL-13	ENGL-01A (UC-E)	*KINE-12A	PHIL-13/ENGL-13 (UC-E)	
*+ATHL-36A ea	ENGL-01B (UC-E/H)	*KINE-12B	PHIL-13H/ENGL-13H	
*+ATHL 36B	ENGL-02/COMM-02	*KINE-13 ea	(UC-E)	
*BIOL-01 w/lab (UC-S)	ENGL-04A (UC-H)	*KINE-14 ea	PHIL-15 (UC-H)	
BIOL-02 (UC-S)	ENGL-04B (UC-H)	*KINE-16 ea	PHOT-10A	
BIOL-04A w/lab (UC-S)	ENGL-05 (UC-H)	*KINE-19	*PHOT-10B	
BIOL-04B w/lab (UC-S)	ENGL-06A (UC-H)	*KINE-20 ea	*PHOT 11A	
BIOL-06 (UC-S)	ENGL-06B (UC-H)	KINE 23 ea	PHOT-33	
BIOL-09 (UC-S)	ENGL-07 (UC-H)	*KINE-24A	*PHED-10A ea	
BIOL-16 w/lab (UC-S)	ENGL-08	*KINE-24B	*PHED-10D ea	
DIOL 10 w/lab (LIC C)	ENGL 10 (LIC H)	*KINE 24C	*DHED 10E 02	03 11 15

*KINE-24C

*KINE-31 ea

BIOL-18 w/lab (UC-S)

BIOL-20 w/lab (UC-S)

ENGL-10 (UC-H)

ENGL-11 (UC-H)

03-11-15

*PHED-10F ea

*PHED-10H ea

PREREQUISITE, COREQUISITE, LIMITATION ON ENROLLMENT AND ADVISORY DEFINED

If you have attended Merced College recently, your records should be on file and available to counselors. If you are new to Merced College, bring a copy of any prior (unofficial) transcripts whether from your high school or from other college(s) you attended. Bring these transcripts to your counseling appointment.

Prerequisite: This represents a set of skills or a body of knowledge that one must possess prior to enrolling in a course. Without these skills a student will unlikely receive a satisfactory grade in the course or succeed in the program. Students will not be permitted to enroll in these courses and programs without the prerequisite.

Corequisite - One-way: This represents a course whose content is dependent on a main course; however, the contents of the main course can stand alone. These courses do not necessarily need to be taken during the same semester.

Corequisite - Two-way: These are paired courses that are part of the same sequence and must be taken during the same semester.

Limitation on Enrollment: This is an audition or try-out requirement associated with public performance or intercollegiate competition, honors courses, or blocks of courses intended for a cohort or group of students (such as a nursing program).

Advisory: This is a course, skill, or status which is strongly recommended but not required. Students with the advised skill will probably have a better understanding of the course material.

CHALLENGING A PREREQUISITE:

Students who believe they have met the requirements (or if one of the conditions below exists) may challenge a prerequisite. A challenge petition can be obtained from the Counseling Office. The form will explain what must be done. Students may challenge the criteria for a course if they:

- 1. Believe they have the knowledge or ability to succeed in the course but have not completed the pre- or corequisite;
- 2. Believe that, although not having met the health or safety pre- or corequisite, feel they don't pose a threat to themselves or others;
- 3. Believe they will be subject to undue delay in reaching the goal of their educational plan because the pre- or corequisite course has not been made reasonably available, or the course has been limited to a special group of students and there are no other courses which would fulfill the requirement. (Students must attach a copy of their "Student Educational Plan" to be eligible to file a challenge based on this condition.);
- 4. Believe that the pre- or corequisite was established in violation of Title 5 regulations or in violation of district-approved policies;
- 5. Believe it is unlawfully discriminatory or is being applied in an unlawfully discriminatory manner.

Supporting documentation MUST be attached to all challenges submitted. Challenges may be filed at anytime during the registration period. Upon completion of the challenge procedure, the challenge will be reviewed and the student will be advised of the determination within five working days. For more detailed information on the challenge process, call the Counseling Office at (209) 384-6314.

THE ASSESSMENT PROCESS:

Students new to Merced College or who have not completed transfer-level English and math courses should participate in the assessment process. Assessment instruments are used as an advisory tool to assist in identifying skill levels in English and math, and also in the selection of an educational program. Scores are advisory only. Counselors can discuss the scores and other relevant personal and educational information to help determine course selection. Course placement will be based on the placement range and other multiple measures, such as recent academic history.

Students pursuing an associate degree will have English and math requirements and should begin to fulfill these requirements as early in their college career as possible.

Goals of the assessment process are:

- To assist in determining which student and instructional services are needed to support admission and ongoing enrollment in the College;
- To assist in determining a student's level of proficiency in the areas of reading, writing, and mathematics so that placement into course work is appropriate to one's goals;
- And to assist in determining one's career goals so that realistic and purposeful educational planning will be provided, and if one is undecided, the
 opportunity to participate in course work whose focus is career decision-making.

Except in rare circumstances when approved by a counselor, students are not allowed to retake assessment tests until the subsequent semester of enrollment. Once a student has begun a math or English course, assessment tests cannot be retaken.

Alternate assessment processes are provided to students with limited English proficiency or disabling conditions which may require accommodation. Contact the Assessment Technician at (209) 384-6089 for information.

COURSES RELATED IN CONTENT

The Board of Governors has changed the regulations for course repetition. The changes were made first and foremost to limit the number of times a student can enroll in the same or similar courses in physical education, visual and performing arts. In addition, changes were made to clarify the limited circumstances under which a student could enroll more than once in the same course. The regulations set upper limits on the number of times and circumstances in which a district may permit a student to enroll in the same credit course.

Active Participatory Courses in Physical Education, Visual and Performing Arts

Title 5 sections 55000, 55040, and 55041, now identify and limit the number of times a student can enroll in active participatory courses in physical education, visual and performing arts that are related in content. A course related in content includes any course with similar primary education activities in which skill levels or variations are separated into distinct courses with different student learning outcomes for each level or variation. Students are limited to four semester or six quarter enrollments in all levels and/or variation. ALL GRADES COUNT, INCLUDING F, W, FW, or NP.

The following is the list of courses that are approved by the committee as Courses Related in Content:

- * Course is currently approved to be repeated. Please read course description for the limited number of repeats allowed.
- + Course is not active.

ART-29C+

+ Course is not active.					
3-D Foundations	ART-29CR+	Photoshop	Acting	Applied Music	Large Music
ART-12A	ART-29D+	ARTD-40A	DRAM-10+	MUS-24A+	Ensemble
ART-12B	ART-70C+	ARTD-40B	DRAM-10A+	MUS-24B+	MUS-40+
ART-17A		DART-40A+	DRAM-10B+	MUS-24C+	MUS-41A+
ART-17B		DART-40B+	DRAM-10C+	MUS-24D+	MUS-41AR+
ART-17C	Drawing	ART-40A+	DRAM-10D+	MUSA-20*	MUS-41B+
ART-11+	ART-20A	ART-43+	DRAM-11+	MUSIC-24A+	MUS-41C+
ART-11R+	ART-20B		DRAM-12	MUSIC-24B+	MUS-41D+
ART-12AR+	ART-24A		DRAM-13	MUSIC-24C+	MUS-44+
ART-12BR+	ART-24B	Theatre Production	DRAM-14	MUSIC-24D+	MUS-44A+
ART-12C+	ART-26A	DRAM-02*	DRAMA-10A+		MUS-44AR+
ART-12CR+	ART-26B	DRAM-02A+	DRAMA-10B+		MUS-44B+
ART-14+	ART-20AR+	DRAM-02AL+	DRAMA-10C+	Music Technique	MUS-44BR+
ART-17AR+	ART-20BR+	DRAM-02B+	DRAMA-10D+	MUS-27A+	MUS-44C+
ART-17BR+	ART-20C+	DRAM-02BL+		MUS-27B+	MUS-44CR+
ART-17CR+	ART-20CR+	DRAM-02C+		MUS-27C+	MUS-44D+
ART-81+	ART-20D+	DRAM-02CL+	Theatre Design &	MUS-27D+	MUS-44DR+
ART-81A+	ART-24AR+	DRAM-02D+	Technology	MUS-36A+	MUSE-41*
ART-81B+	ART-24BR+	DRAM-02DL+	DRAM-15	MUS-36B+	MUSE-44*
ART-81C+	ART-24C+	DRAM-02L*	DRAM-15A+	MUS-36C+	MUSIC-41A+
7.11.1 0.10	ART-24CR+	DRAM-04	DRAM-15AR+	MUS-43A+	MUSIC-41AR+
	ART-26AR+	DRAM-04L	DRAM-15B+	MUS-43B+	MUSIC-41B+
Painting & 2-D	ART-26BR+	DRAM-30A+	DRAM-15C+	MUS-43C+	MUSIC-41C+
Foundations	ART-26C+	DRAM-30AR+	DRAM-15D+	MUSA-21A	MUSIC-41D+
ART-15	ART-26CR+	DRAM-30B+	DRAM-16	MUSA-21B	MUSIC-44A+
ART-15R+	ART-70A+	DRAM-30C+	DRAM-17+	MUSA-25A	MUSIC-44AR+
ART-23A	ART-70B+	DRAM-30D+	DRAM-24A+	MUSA-25B	MUSIC-44B+
ART-23B	ART-70G+	DRAMA-02A+	DRAM-24B+	MUSA-27A	MUSIC-44BR+
ART-25A+	ART-70H+	DRAMA-02AL+	DRAM-25A+	MUSA-27B	MUSIC-44C+
ART-25AR+	ART-7011+	DRAMA-02AR+	DRAM-25B+	MUSIC-27A+	MUSIC-44CR+
ART-25B+	AIX1-1001	DRAMA-02B+	DRAM-70M	MUSIC-27B+	MUSIC-44D+
ART-25BR+		DRAMA-02BL+	DRAMA-15A+	MUSIC-27C+	MUSIC-44DR+
ART-25C+	Graphic Design	DRAMA-02BR+	DRAMA-15AR+	MUSIC-27D+	MUSIC-49A+
ART-25CR+	ART-41A+	DRAMA-02C+	DRAMA-15B+	MUSIC-32+	MUSIC-49B+
ART-25D+	ART-41B+	DRAMA-02CL+	DRAMA-15C+	MUSIC-33+	MUSIC-49C+
ART-27A+	ART-41C+	DRAMA-02D+	DRAMA-15D+	MUSIC-34+	MUSIC-49D+
ART-27AR+	ART-45A+	DRAMA-02DL+	DRAMA-16+	MUSIC-36A+	W0010-43D1
ART-27B+	ARTD-41A	DRAMA-30A+	DRAMA-17+	MUSIC-36AR+	
ART-27BR+	ARTD-41B	DRAMA-30AR+	DRAMA-24A+	MUSIC-36B+	
ART-28A+	ARTD-42A	DRAMA-30B+	DRAMA-24B+	MUSIC-36BR+	
ART-28AR+	ARTD-45A	DRAMA-30C+	DRAMA-25A+	MUSIC-36C+	
ART-28B+	DART-41A+	DRAMA-30D+	DRAMA-25B+	MUSIC-43A+	
ART-28BR+	DART-41B+	DIVAMA-30D	DI VAIVIA-23B	MUSIC-43B+	
ART-28C+	DART-41C+			MUSIC-43C+	
ART-28CR+	DART-41C+			MICOIO-700	
ART-28D+	₽/\\\! - ₹4/*				
ART-20D+ ART-29A					
ART-29AR+					
ART-29ART					
ART-29BR+					
ART 200					

COURSES RELATED IN CONTENT CONTINUED

Small Music	Team Sports	Aquatics	Life Fitness	Individual or Dual	Professional
Ensemble	KINE-12A	KINE-20	KINE-31	Sports	Photography
MUS-29A+	KINE-12B	KINE-22A+	KINE-32	KINE-42	PHOT-32+
MUS-29B+	KINE-13	KINE-22B+	KINE-33	PE-11A+	PHOT-34+
MUS-29C+	KINE-14	KINE-22C+	KINE-34	PE-11B+	PHOT-34A+
MUS-29D+	KINE-16	KINE-23	PE-10A+	PE-11B2+	PHOT-34B+
MUS-38	KINE-19	KINE-24A	PE-10A2+	PE-11B3+	PHOT-35
MUS-42A+	KINE-21A+	KINE-24B	PE-10B+	PE-11B4+	PHOT-36
MUS-42B+	PE-12A+	KINE-24C	PE-10BR+	PE-11C1+	PHOT-48+
MUS-42C+	PE-12A2+	PE-13A+	PE-10C+	PE-11C2+	PHOTO-32+
MUS-42D	PE-12A3+	PE-13A3+	PE-10CR+	PE-11C3+	PHOTO-33A+
MUS-45+	PE-12A4+	PE-13A4+	PE-10D+	PE-11C4+	PHOTO-33B+
MUS-45A+	PE-12AR+	PE-13B+	PE-10DR+	PE-11C5+	PHOTO-33C+
MUS-45B+	PE-12B+	PE-13BR+	PE-10E+	PE-11D1+	PHOTO-34A+
MUS-45C+	PE-12B2+	PE-13C+	PE-10E2+	PE-11D1R+	PHOTO-34B+
MUS-45D+	PE-12BR+	PE-13D+	PE-10E3+	PE-11D2+	PHOTO-48+
MUSE-42*	PE-12C+	PE-13D2+	PE-10E4+	PE-11D3+	111010-401
MUSE-43*	PE-12C2+	PE-13D2R+	PE-10ER+	PE-11D3R+	
MUSE-45*	PE-12CR+	PE-13D3+	PE-10F+	PE-11D4+	Fundamentals of
MUSIC-29A+	PE-12D+	PE-13D4+	PE-10F2+	PE-11D5+	Photography
MUSIC-29B+	PE-12D2+	PE-13DR+	PE-10F3+	PE-11E+	PHOT-10A
MUSIC-29C+	PE-12DR+	PE-13E+	PE-10F4+	PE-11E2+	PHOT-10AL+
MUSIC-29D+	PE-12E+	PE-13F+	PE-10F5+	PE-11E3+	PHOT-10AR+
MUSIC-29D+	PE-12E2+	PE-13G+	PE-10FR+	PE-11E4+	PHOT-10B
MUSIC-37B+	PE-12E3+	PE-13H+	PE-10G+	PHED-11A+	PHOT-10BL+
MUSIC-37C+	PE-12E4+	PE-13H2+	PE-10GR+	PHED-11B+	PHOT-11A
MUSIC-37D+	PE-12E5+	PE-13H3+	PE-10GK+	PHED-11C	PHOT-30+
MUSIC-42A+	PE-12E7+	PE-13H4+	PE-10H2+	PHED-11C1+	PHOT-31+
MUSIC-42B+	PE-12ER+	PE-13J2+	PE-10HR+	PHED-11C2+	PHOT-57+
MUSIC-42C+	PE-12F+	PHED-13A+	PE-10K2+	PHED-11C3+	PHOT-57A+
MUSIC-42D+	PE-12G+	PHED-13B+	PE-10K3+	PHED-11C4+	PHOT-57B+
MUSIC-45A+	PE-12H+	PHED-13BR+	PE-10K3+ PE-10K4+	PHED-11C5+	PHOTO-10A+
MUSIC-45B+	PE-13B2+	PHED-13C+	PHED-10A	PHED-11D+	PHOTO-10AL+
MUSIC-45C+	PE-13B3+	PHED-13D+	PHED-10A+	PHED-11D1+	PHOTO-10AE
MUSIC-45D+	PE-13B4+	PHED-13DR+	PHED-10AR+	PHED-11D1R+	PHOTO-10B+
W0310-43D1	PHED-12A+	PHED-13E+	PHED-10B+	PHED-11D1X1	PHOTO-10BL+
	PHED-12AR+	PHED-13G+	PHED-10BR+	PHED-11D2R+	PHOTO-30+
	PHED-12B+	PHED-13H+	PHED-10C+	PHED-11D3+	PHOTO-31+
	PHED-12BR+	111ED-13111	PHED-10CR+	PHED-11D3R+	PHOTO-57A+
	PHED-12C+		PHED-10D+	PHED-11D4+	PHOTO-57B+
	PHED-12CR+		PHED-10DR+	PHED-11D4R+	111010-3751
	PHED-12D+		PHED-10E+	PHED-11D5+	
	PHED-12DR+		PHED-10ER+	PHED-11D5R+	
	PHED-12E+		PHED-10EK+	PHED-11DR+	
	PHED-12ER+		PHED-10FR+	PHED-11E+	
	PHED-12F+		PHED-10G+	I IILU-IILT	
	PHED-12FF+		PHED-10G+ PHED-10GR+		
	PHED-12FK+		PHED-10GK+		
	PHED-12G+ PHED-12H		PHED-10HR+		
			ו וובט- וטו ותד		
	PHED-13F+				

STUDENT SUCCESS AND SUPPORT PROGRAM GUIDE TO STUDENT REGISTRATION

The Student Success and Support Program (SSSP) refers to the services Merced College provides you from your point of entry through the completion of your program of study. The State of California mandated SSSP services are the orientation, assessment, counseling and other educational planning, and follow up and referral. The intent of these services is to increase your opportunity for success in your academic pursuits. You are required to become a matriculated student unless you meet the exemption criteria.

MERCED COLLEGE RESPONSIBILITIES

Within the Student Success and Support Program Merced College provides an orientation to college programs, services, and procedures; an assessment of basic educational skills and career goals; pre-enrollment counseling/advising and course selection; a suitable curriculum or program of courses; quality instruction; and continuous follow up on student progress with referral to support services when needed.

STUDENT RESPONSIBILITIES

As part of the Student Success and Support Program, students agree to express a broad educational intent at the time of admission; declare a specific educational objective within a reasonable period of enrollment; complete the placement test or other assessments; confer with counselors for registration approval and discussion of educational and vocational choices; attend classes (including orientation) and complete assigned course work; seek out support services as needed; and complete courses and maintain progress toward an educational goal.

You are a matriculated student if you have completed the orientation, assessment process, and have met with a counselor to complete an abbreviated or comprehensive student education plan.

You are an exempted student if you have an AA/AS or higher degree (and can provide documentation); are enrolling at the college for a reason other than career development or advancement, transfer, attainment of a degree or certificate of achievement, or completion of a basic skills or English as a Second Language course sequence; are enrolling at the college solely to take a course that is legally mandated for employment or necessary in response to a significant change in industry or licensure standards; has enrolled at the college as a special admit student (K-12).

As an exempted student, you are not required to participate in any SSSP service. However, you may participate in any or all of these services if you choose to do so.

To become a matriculated student, you must complete the following SSSP services. To begin the matriculation process visit our website at www.mccd. edu and click on New & Returning Students. The steps are listed as follows:

- Apply complete our online application
- Orient complete our online orientation
- Assess complete the assessment requirements
- Plan sign up for a new student planning session.

Note: Please identify any special needs accommodations required when you make any of the above appointments.

- Complete the English and Math assessments. Your student ID card is required. Retaking assessment tests is not allowed until your subsequent semester of enrollment, except in rare circumstances when approved by a counselor. Once you have begun a math or English course, you cannot retake the assessment tests. The Assessment Center is located on the first floor of the Lesher Student Services Center.
- Bring your assessment information and high school and/or other college transcripts to your new student planning session.
- Register for classes, beginning October 15, 2014, on the Merced College website or at the registration counter in the Lesher Student Services Center..
- Pay fees, according to the fee payment schedule in place at the time you register, at the Student Fees counter in the Lesher Student Services Center.

COLLEGE POLICIES, REGULATIONS AND PROCEDURES

General Information

Educational Opportunities

Founded in 1962, Merced College offers students an opportunity to obtain an associate degree or to transfer academic credits to the California State University or the University of California. The College offers vocational certificates in various programs and serves all students who live within the District.

Admission to Merced College

Each candidate should have a high school diploma or equivalent, or should be a minimum of 18 years old, and should be able to take advantage of the instruction offered.

Registration at Merced College

The Office of Admissions and Records has the responsibility to admit and assist with the registration of all eligible students. Prospective students should follow these general guidelines for admission and registration.

- · Participate in the orientation/advising process.
- · Complete the application for admission at www.cccapply.org
- · Register online for classes and pay fees.

Detailed information regarding this process is available online. http://www.mccd.edu/students_new_returning.html

Student Services

Counseling services are available to assist students in the selection of appropriate courses and to provide other course-related assistance and referrals. Financial aid is available to all eligible students. Many grants and/or scholarship can help pay for educational expenses. For more information regarding these and other student services go to www.mccd.edu/services/index.html.

Información en español

Oportunidades Educativas

Fundada en 1962, El Colegio Comunitario de Merced ofrece a los estudiantes la oportunidad de obtener un grado de asociado o la transferencia de créditos académicos a la Universidad Estatal de California o la Universidad de California. El Colegio ofrece certificados vocacionales en diversos programas y sirve a todos los estudiantes que viven dentro del Distrito.

Inscripción en el Colegio Comunitario de Merced

La Oficina de Admisiones y Archivos es responsable por la admisión y asistencia en la inscripción de todos estudiantes que califican para admisión. Futuros estudiantes deben de seguir las directivas generales sobre admisión y inscripción:

- · Participe en los procesos de admisión y consejos.
- Cumpla la aplicación de de admisión a www.cccapply.org
- · Regístrese en el internet por clases y el pago de matrícula

Información detallada tocante estos procesos está disponible en el internet: http://www.mccd.edu/students_new_returning.html

Servicios Estudiantiles

El Colegio ofrece servicios de consejos para ayudar estudiantes elegir clases apropiadas y a proveer asistencias relacionadas a clases. También se ofrece asistencia financiera a estudiantes que califican. Hay muchas becas que ayudan con los gastos educativos. Si necesita más información tocante todos estos servicios, contacte el Colegio Comunitario de Merced a: www.mccd.edu/services/index.html

Information in Hmong

Qhov Zoo Ntawm Kev Kawm Ntawv

Teeb tsim thaum 1962, Merced College muaj kev kawm ntau yam rau cov tub ntxhais kawm ntawv kom tau ib daim Associate in Arts (AA) los yog Associate in Science (AS) degree, lossis xav tshais mus kawm ntxiv rau University of California (UC), California State University (CSU). Merced College muaj ntau hom certificates rau ntau yam txuj ua hauj lwm, thiab pab cov pejxeem nyob cheeb tsam hauv lub nroog.

Kev Tuaj Kawm rau Merced College

Txhua leej tub ntxhais kawm ntawv yuav tsum muaj ib daim high school diploma los yog ib daim ntawv ntau nqi li ntawd, lossis muaj hnub nyoog 18 xyoo rov saud thiab muaj peevxwm to taub txog txoj kev cob qhia los ntawm tsoom xibfwb.

Sau Npe Kawm Ntawv nyob Merced College

Qhov chaw ua hauj lwm Office of Admissions and Records (A&R) lub luag hauj lwm yog pab thiab txais cov tub ntxhais kawm ntawv uas muaj feemcuam raws cai tuaj kawm. Cov xav tuaj kawm ntawv yuav tau ua raws cov txheeitxheem txais tos thiab sau npe kawm ntawv.

- Tuaj koom lub rooj qhia txog txheejtxheem kev sau npe kawm ntawv (orientation)/kev sab laj (advising).
- Sau thiab teb raws daim ntawv application for admission hauv www.cccapply.org
- · Sau thiab zwm online kom tau cov chav kawm thiab cov ngi.

Yog xav tau ntau txheej xov information ntxiv, tshawb tau hauv online. http://www.mccd.edu/students_new_returning.html

Kev Pab Tub Ntxhais Kawm Ntawv

Peb muaj kev tuav xam pab cov tub ntxhais kawm ntawv los xaiv txhua yam txuj uas lawv xav kawm nrog kev txhawb nqa thiab qhia lawv mus rau lwm qhov chaw pab. Muaj kev pab nyiaj ua nqi kawm ntawv, Financial Aid, rau cov tub ntxhais kawm ntawv kws muaj feemcuam tau. Muaj ntau hom nyiaj tseemfwv thiab/lossis nyiaj paj tshab los pab them tej nqi kawm ntawv thiab. Yog xav tau xov ntxiv txog tej kev pab nov, nej tshawb ntxiv tau rau www.mccd.edu/services/index.html.

Academic Freedom

Since the vitality of a society is energized and sustained by ideas, and since the nature of a college involves the examination and discussion of those ideas, a policy of academic freedom protecting such free examination and expression historically has been deemed necessary.

To this end, the Merced Community College District is committed to free discussion and open inquiry. We recognize that the freedom to think, to read, to speak, and to question is necessary for the development of an informed citizenry.

This freedom shall be integral to the philosophy of this District and is guaranteed to students, faculty, administration, and staff. This freedom is both a right and a responsibility. As a right, it assures unimpeded research, study, and inquiry. It also assures the right to free expression in both public and private settings, including the right to disagree.

As a responsibility, it obligates members of the college community to present, discuss, and interpret ideas, knowledgeably, fairly, and objectively, with openness to the ideas of others, with the intention to stimulate independent thinking, and with sensitivity to the special situations of students.

To ensure these principles of intellectual freedom, the administration and the Board of Trustees will demonstrate their support by actively working to foster this freedom.

Conduct

The Merced College Standards of Student Conduct, as approved by the Board of Trustees, is available online. Policies affecting student conduct may be found under the links related to Board Policies and Procedures 5500. Copies also may be obtained from the Office of Student Personnel. Merced College students are expected to conduct themselves in an exemplary manner. Students are prohibited from using or possessing drugs or alcoholic beverages on the campus or at any school function held on or off campus. Students not following standards of student conduct may experience a range of disciplinary actions.

The Student Code of Conduct (<u>Board Policy 5500</u>) also may be found on the Merced College web site under the link for Board of Trustees.

Copyrighted Materials, Including Music, Video and Printed Materials

The District supports the Higher Education Opportunity Act and Digital Millennium Copyright Act, which outline efforts to eliminate the illegal distribution of copyrighted material. Under the law, college administrators may be obligated to provide copyright holders with information about users of the District's information network who have violated the law. Accordingly, students are prohibited from using the information network to illegally download and/or share music, video and all other copyrighted intellectual property. Illegal forms of downloading and file sharing as well as the unauthorized distribution of copyrighted materials are violations of the law and may subject offenders to academic sanctions from the College as well as criminal and civil penalties, including a lawsuit brought by the Recording Industry Association of America (RIAA). In addition to being illegal, file sharing drains the District's network bandwidth, which slows computer connections for students and employees who are using the network for legitimate academic purposes and ultimately creates an unnecessary financial burden to the College. The District has developed policies with consequences to ensure that students properly use the information network and respect music and other forms of intellectual property as well as conduct responsible use of the Internet. These policies are available from the President's Office or from the Learning Resources Center.

Drug And Alcohol Free Campus Information

Merced College is an alcohol and drug free educational institution. In addition to being a violation of state and federal laws, Merced College Board Policies and Administrative Procedures #3550, Drug-free Environment and Drug Prevention Program, and #5500, Standards of Conduct, make the distribution, possession, use, or being under the influence of alcohol or illegal controlled substances, or offering, arranging or negotiating the sale of any drug paraphernalia [as defined in California Health and Safety Code Section 11014.5], forbidden on campus, at off-campus centers, or at campus sponsored events or activities [except as noted in Board Policy and Administrative Procedure #3560].

The following information is provided to you to make you aware of the disciplinary and/or criminal actions that can result from violations as stipulated in Board Policies and Administrative Procedures #3550 and #5500. It is also to familiarize you with support resources available.

If you or a fellow student has a drug or alcohol related problem, you are encouraged to meet with the Student Health Nurse (384-6045) or a Personal Counselor (384-6045) so that we may assist you in locating the appropriate resources.

As an educational institution, we recognize the importance of providing all members of the college community with information on the effects of alcohol and drug use. Students may obtain such information through the Student Health Center. Students are asked to review the "Standards of Student Conduct" section in the College catalog for details regarding legal and disciplinary sanctions for violations of these policies.

If there are any questions regarding these regulations, please see the Vice-President of Student Services, located in the Administration Building.

Health Risks

Substance abuse on college campuses is not new, but it is taking on more extreme and dangerous forms. Higher rates of binge drinking and prescription drug abuse, in addition to the abuse of other substances, is resulting in more negative consequences for students, including arrests and risky sexual behavior.

Alcohol and drugs can make you sick, damage your body and brain, or kill you. Health risks from excessive use of alcohol and/or controlled substances may include poor vision, loss of coordination, memory loss, loss of sensation, mental and physical disturbances (DT's), brain damage, liver failure, digestive problems, heart disease, and malnutrition. When alcohol is used with other drugs, there is a greater risk of serious illness or death

Using drugs or alcohol can make it difficult for you to learn and remember things. When using drugs, you often lose your coordination and can't think clearly. Alcohol or drug use may cause or increase feelings of anxiety, depression, and unhappiness, and may even trigger psychosis (loss of reality). More than half of all teenage suicides are drug related. Drug and/or alcohol abuse have significant consequences for the health and well-being of those who use, as well as those around them.

Disciplinary Actions

Disciplinary action for violation of the Merced College Drug and Alcohol Policies:

In addition to the penalties stated in the Merced College Board Policies and Administrative Procedures #3550 and #5500, the Merced College Police Department will be notified of the offenses and may initiate criminal action with the Merced County District Attorney's Office.

Gainful Employment Disclosure Metrics

Federal Department of Education's regulation on Gainful Employment requires each college to provide students with Gainful Employment (GE) disclosure metrics that can be helpful when deciding where to obtain career technical education training. GE information for Merced College can be found by selecting the Gainful Employment Disclosure icon on the Merced College home page or by logging on to the following web site: Merced College Gainful Employment

Non-discrimination

The Merced Community College District prohibits discrimination on the basis of race, color, sex, religion, national origin, ethnic group identification, ancestry, age, physical or mental disability, medical condition, military service, sexual orientation, marital status, pregnancy, or any other basis prohibited by law.

The District operates in compliance with all applicable laws, regulations, and requirements related to its status as a public educational entity and the receipt of Federal and/or State funds, including but not limited to Title VI of the Civil Rights Act of 1964 and its amendments, Title IX of the Education Amendments of 1972, , Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, the Age Discrimination in Employment Act, and the California Fair Employment and Housing Act. In so doing, the District is committed to providing equal opportunities for all individuals in employment and in all programs and activities which it conducts. Therefore, no enrolled student or District employee or applicants for enrollment or employment with the District; or others who might receive the benefits of college activities, programs, and services shall be excluded from participation in, denied benefits of, or be subject to discrimination in any process, position, program, service, or activity, on any basis prohibited by law.

Individuals who believe they have been subjected to discrimination or harassment may initiate a complaint pursuant to the District's Board Policy 3430 (Complaints of Unlawful Discrimination), which describes the District's rules and procedures relating to unlawful discrimination, including instructions on how to initiate a complaint, how an individual's complaint is processed, and a description of how an individual is notified of the outcome of his or her complaint, including enforcement of corrective action, if necessary.

Individuals who seek information and/or who wish to initiate a complaint for alleged acts of discrimination or harassment are directed to contact the Director of Human Resources at (209) 384-6102. A copy of Board Policy 3430, as well as assistance with initiating a complaint for alleged acts of discrimination or harassment, may also be obtained by contacting vice president of Administrative Services. The District maintains the confidentiality of all complaints of unlawful discrimination except where disclosure is required by law.

A copy of Board Policy 3430, complaint forms and other materials are available online at www.mccd.edu.

Sexual Harassment

Introduction

Education Code 66281.5(b) requires the adoption of a policy statement setting forth the District's commitment to provide an educational and work environment free from unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct or communications constituting sexual harassment.

Purpose

It is the intent of the Board of Trustees to deem as unacceptable any form of sexual harassment. Such conduct undermines the integrity of the classroom and/or the employment relationship or work/academic environment. Conduct constituting sexual harassment will not be tolerated

in the District. It is understood that this policy is not intended to infringe upon Academic Freedom except to the extent provided by law.

Description

The policy applies to all aspects of employment and the academic environment, including but not limited to classroom conditions, grades, academic standing, employment opportunities, scholarships, recommendations, disciplinary actions, and participation in any community college activity.

All District employees who violate this policy may be subject to disciplinary action up to and including termination in accordance with applicable college procedures, Education Code sections, and/or collective bargaining agreements. Students who violate this policy may be subject to disciplinary measures up to and including expulsion in accordance with District policies and college procedures. Non-employees, such as sales representatives or service vendors are also covered by this policy and may be subject to corrective measures.

The District is concerned about the rights of the accused as well as the accuser and shall afford due process rights accordingly

Definition

Sexual harassment is defined as unwelcome sexual advances, requests for sexual favors, and other verbal, visual, or physical conduct of a sexual nature, made by someone from or in the work or educational setting under any of the following conditions:

- Submission to the conduct is explicitly or implicitly made a term or condition of an individual's employment, academic status, or progress;
- Submission to, or rejection of, the conduct by the individual is used as a basis of employment or academic decisions affecting the individual;
- The conduct has the purpose or effect of having a negative impact on the individual's work or academic performance, or of creating an intimidating, hostile, or offensive work or educational environment; or
- Submission to, or rejection of, the conduct by the individual is used as the basis for any decision affecting the individual regarding benefits and services, honors, programs, or activities available at or through the educational institution.

This definition encompasses two kinds of sexual harassment:

- "Quid pro quo" sexual harassment occurs when a person in a position of authority makes educational or employment benefits conditional upon an individual's willingness to engage in or tolerate unwanted sexual conduct.
- "Hostile environment" sexual harassment occurs when unwelcome conduct based on sex is sufficiently severe or pervasive so as to alter the conditions of an individual's learning or work environment, unreasonably interferes with an individual's academic work performance, or creates an intimidating, hostile, or abusive learning or work environment. The victim must subjectively perceive the environment as hostile, and the harassment must be such that a reasonable person of the same gender would perceive the environment as hostile.

Sexual harassment can consist of virtually any form or combination of verbal, physical, visual or environmental conduct. It need not be explicit, or even specifically directed at the victim. Sexually harassing conduct can occur between people of the same or different genders. The standard for determining whether conduct constitutes sexual harassment is whether a reasonable person of the same gender as the victim would perceive the conduct as harassment based on sex. The determination of whether an environment is hostile is based on the totality of the circumstances, including such factors as the frequency of the conduct, the severity of the conduct, whether the conduct is humiliating or physically threatening, and whether the conduct unreasonably interferes with an individual's learning or work.

Environmental

Environmental sexual harassment is an academic or work environment that is permeated with sexually-oriented talk, innuendo, insults, or abuse not relevant to the subject matter of the class. A hostile environment

can arise from an unwarranted focus on sexual topics or sexually suggestive statements in the classroom. An environment may be hostile if unwelcome sexual behavior is directed specifically at an individual or if the individual merely witnesses unlawful harassment in his or her immediate surroundings.

Implementation

This policy assigns ultimate responsibility for implementing the sexual harassment policy to the District Equal Employment Opportunity Officer. He/she shall also be responsible for insuring that other policies and procedures developed related to sexual harassment support this policy.

Retaliation

It is unlawful to retaliate against an employee or student who makes a complaint of sexual harassment, who communicates with or contacts District compliance officer(s) or regulatory agencies, or who is a potential witness or participates in any manner in a sexual harassment investigation, hearing, or proceeding.

Campus Sexual Violence Elimination (SaVE) Act

The Campus Sexual Violence Elimination (SaVE) Act was signed into law in 2013, as part of the Violence Against Women Act (VAWA) Reauthorization. This law mandates increased transparency on campus about incidents of sexual violence, guarantees victims enhanced rights, sets standards for disciplinary proceedings, and requires campus-wide prevention education programs. The Campus SaVE Act amends the Clery Act, which addresses campus sexual assault policies within the Higher Education Act of 1965. For comprehensive information regarding sexual assault prevention and reporting, as well as campus and community resources, please refer to the Campus Police web page http://www.mccd.edu/about_us/merced_college/operations/police/sa_help.html, or search "Sexual Assault Help" on the MC website. You may also contact Campus Police at (209) 384-6054, or Student Health Services at (209) 384-6045.

Statement of Informed Consent

Research, including assessment and evaluation of the teaching and learning process, will be conducted at Merced College in established or commonly accepted educational settings and will involve normal educational practices.

Information gathered relating to student knowledge, skills, attitudes, and behaviors will be kept anonymous and/or confidential, and participation shall expose students to no or minimal risk of harm. By enrolling and attending Merced College courses, students have volunteered as subjects, have been fully informed, and have given their consent to participate in education-based research. Students will be fully informed should the research parameters change. The Family Educational Rights and Privacy Act of 1974 (FERPA) is a federal law regulating the privacy of student records and the obligations of the institution, primarily in the areas of release of the records and the access provided to those records. Students are protected under both FERPA law and the Human Subjects Review process.

References:

Merced College Board Policy 5040
Merced College Administrative Procedure 5040, 5045
Education Code Sections 76200, 76222, 76232
Title 5, Section 54600, 54630, 54616
Family - Educational - Rights and Privacy Act (FERPA)
HHS - Office for Human Research Protections

Student Right-to-Know Disclosure

Completion Rate: 15.70% Transfer Rate: 10.01% (From 2010 COHORT Data)

In compliance with the Student-Right-to-Know and Campus Security Act of 1990 (Public Law 101-542), it is the policy of our college district to make available its completion and transfer rates to all current and prospective students. Beginning in Fall 2010, a cohort of all certificate-, degree-, and transfer-seeking first-time, full-time students were tracked over a three-year period. Their completion and transfer rates are listed above. These rates do not represent the success rates of the entire student population at the College nor do they account for student outcomes occurring after this three-year tracking period.

Based upon the cohort defined above, a Completer is a student who attained a certificate or degree or became 'transfer prepared' during a three-year period, from Fall 2010 to Spring 2013. Students who have completed 60 transferable units with a GPA of 2.0 or better are considered 'transfer- prepared'. Students who transferred to another post-secondary institution, prior to attaining a degree, certificate, or becoming 'transfer-prepared' during a five-semester period, from Spring 2011 to Spring 2013, are transfer students.

More information about Student Right-To-Know Rates and how they should be interpreted can be found at the California Community Colleges "Student Right-To-Know Information Clearinghouse Website" located at http://srtk.ccco.edu/index.asp

Section 504 of the Rehabilitation Act of 1973

Section 504 is also known as the "Access Law." It provides program and physical access for students with disabilities. The law states that: "No otherwise qualified individual in the Unites States...shall, solely by reason of disability, be excluded from the participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance." When providing aid, benefit or service, public entities must provide opportunities for individuals with disabilities to participate that are as effective as the opportunities provided to others.

MCCD 504 Coordinator Phone: (209) 384-6192 Address: Merced College; 3600 M Street; Merced, CA 95348

The procedures for filing a complaint may be obtained from persons listed above.

SECCIÓN 504 DEL ACTO DE REHABILITACIÓN **DE 1973**

Sección 504 es parte de la Ley Federal de Rehabilitación de 1973. Otras leyes incluyen el Titulo VI de la Ley de Derechos Civiles de 1964, Titulo IX de las Enmiendas de Educación de 1972, y la ley Americanos con Discapacidades. Los Estados Unidos proporcionan acceso a programas y ayuda financiera para personas que tienen discapacidades y califican sin embargo a recibir y participar en el colegio en modos diferentes por acomodaciones educacionales. Además, la ley estipula: No se permite la exclusión de cualquier persona quien tiene discapacidades de actividades del colegio solamente por razón de tener discapacidades. La ley prohíbe denegación de beneficios, discriminación y exclusión de participación en cualquier programa o actividad que recibe asistencia financiera del gobierno federal. Además, cuando agencias públicas proporcionan ayuda, beneficios, o servicios, las mismas agencias tienen la responsabilidad legal a proporcionar oportunidades a individuales con discapacidades en temas de participación en actividades que a lo menos son de la misma cualidad a las ofrecidas a personas quienes no tienen discapacidades. Para más información, pónganse en contacto:

Coordinador de MCCD, Sección 504 Teléfono: (209) 384-6192

Pasos para someter una reclamación: obtenga una forma de Dr. Lovelace o su secretaria.

> TSHOOJ CAI 504 NTAWM TXOJ CAI **REHABILITATION XYOO 1973**

Tshooj cai 504 yog hais txog "Cai Muaj Feemcuam." Nws qhib kev rau cov tub ntxhais kawm ntawy kws muaj disabilities kom muaj feemcuam koom tau. Txoj cai hais tias: "Tsis pub tshem cais ib leej neeg twg hauv teb chaws Amelika....vim kev disabilitv. tawm ntawm kev muai feemcuam. cais kev pab, lossis cais txwv txhua lub luag dejnum uas tau txais tseemfwv kev pab nyiaj txiag."

Thaum muab kev pab, kev txhawb lossis kev qhia, tseemfwv cov koomhaum yuav tau muab kev vajhaum sib luag rau cov neeg muaj disabilities kom muaj feemcuam sib npaug zos li lwm tus.

Tus Thawi Txuas Lus ntawm Tshooi Cai MCCD 504 yogXovtooi: (209) 384-6192

Chaw Nyob: Merced College; 3600 M Street; Merced, CA 95348

Nej tuaj muab tau cov txheejtxheem teev kev tsis txaus siab ntawm cov neeg muaj npe raws li saum nov.

Title IX

The College's Title IX coordinator is the Human Resources Director and can be reached at (209) 384-6102. Inquires concerning the application of Title IX, which prohibits sex discrimination may be referred to the Title IX coordinator, or to the

Office for Civil Rights, U.S. Department of Education, 50 Beale Street, Suite 7200 San Francisco, CA 94105-1813

Telephone: (415) 486-5555 Facsimile: (415) 486-5570

Email: OCR.SanFrancisco@ed.gov

El coordinador del Título IX del Colegio es el supervisor de Recursos Humanos y se puede llegar al (209) 384-6102. Las consultas relativas a la aplicación del Título IX, que prohíbe la discriminación sexual, puede ser referido al coordinador del Título IX, o en la

Oficina de Derechos Civiles, U.S. Departamento de Educación, 50 Beale Street, Suite 7200 San Francisco, CA 94105-1813 Telephone: (415) 486-5555 Facsimile: (415) 486-5570

Email: OCR.SanFrancisco@ed.gov

Tus Ceev lub luag Title IX hauv Tsev Kawm Ntawv yog Human Resources Supervisor, (209) 384-6102. Yog xav paub txog lub luag Title IX, uas txwv tsis pub cais poj niam los yog txiv neej, hu tuaj tau rau Tus Ceev lub luag Title IX, los yog lub Hoobkas ntawm Peixeem Cov Cai,

U.S. Department of Education, 50 Beale Street, Suite 7200 San Francisco, CA 94105-1813 Telephone: (415) 486-5555 Facsimile: (415) 486-5570 Email: OCR.SanFrancisco@ed.gov

SPRING 2016 FINALS SCHEDULE

table format

- 1. INSTRUCTIONS:
- 2. If the starting time (columns B through F) of your class falls within the stated time interval, refer to column A for the time to give your exam.
- 3. All exams must be proctored by a certified instructor.
- 4. All final exams take place in their regularly scheduled class rooms.
- For any conflicts, you may use Thursday, May 26, 2016 from 01:00p-08:50p, or Friday, May 27, 2016 from 05:00p-08:50p. However, the Vice President of Instruction must be notified to reserve available classrooms.
- 6. Saturday classes will have their final exam during normal class meetings on Saturday, May 21, 2016.
- 7. Lab finals will be given the previous week during the regular lab period.

Α		В		С		D		E		F
FINAL EXAM TIME		Monday y 23, 2016		Tuesday y 24, 2016		Wednesday Nay 25, 2016		ursday 26, 2016		riday 27, 2016
07:00a-08:50a	DAILY MWF MW M only	07:00a-07:50a 07:00a-07:50a 07:00a-07:50a 07:00a-08:50a	MTWTh T only	07:00a–07:50a 07:00a–08:50a			TTh Th only	07:00a–08:50a 07:00a–08:50a	MTWF F only	07:00a–07:50a 07:00a–08:50a
08:00a–09:50a					DAILY MWF MW MTWTh MTWF MWThF W only	07:55a-08:50a 07:55a-08:50a 07:55a-08:50a 07:55a-08:50a 07:55a-08:50a 07:55a-08:50a 07:00a-08:50a				
09:00a–10:50a	DAILY MWF MW MTh MTWTh M only	08:55a-09:50a 08:55a-09:50a 08:55a-09:50a 08:00a-09:50a 08:55a-09:50a 08:55a-10:50a	TTh T only	08:55a–10:40a 08:55a–10:50a			Th only TTh	08:55a–10:50a 10:45a–12:05p	WF MTWF F only MWThF	08:55a-09:50a 08:55a-09:50a 08:55a-10:50a 08:55a-09:50a
10:00a–11:50a					DAILY MWF MW MTWTh MTWF W only MWThF	09:55a-10:50a 09:55a-10:50a 09:55a-10:50a 09:55a-10:50a 09:55a-10:50a 08:55a-10:50a 09:55a-10:50a				
11:00a–12:50p	DAILY MWF MW MTWTh M only MWThF	10:55a-11:50a 10:55a-11:50a 10:55a-11:50a 10:55a-11:50a 10:55a-12:50p 10:55a-11:50a	MTWF T only	10:55a–11:50a 10:55a–12:50p			Th only TTh	10:55a–12:50p 12:10p–12:50p	WF, MTWF F only	11:55a–12:50p 10:55a–12:50p
12:00p-01:50p					DAILY MWF MW MTWTh W only MWThF	11:55a-12:50p 11:55a-12:50p 11:55a-12:50p 11:55a-12:50p 10:55a-12:50p 11:55a-12:50p				
01:00p-02:50p	DAILY MWF MW MTWTh M only	12:55p-01:50p 12:55p-01:50p 12:55p-01:50p 12:55p-01:50p 12:55p-02:50p	T only TTh	12:55p–02:50p 12:55p–02:50p			Th only CONFLICTS	12:55p-02:50p	MTWF F only MWThF	12:55p-01:50p 12:55p-02:50p 12:55p-01:50p
02:00p-03:50p					DAILY MWF MW MTWTh MTWF W only MWThF	01:50p-02:50p 01:50p-02:50p 01:50p-02:50p 01:55p-02:50p 01:55p-02:50p 12:55p-02:50p 01:55p-02:50p				
03:00p-04:50p	DAILY MWF MW MTWTh M only	03:55p-04:50p 03:55p-04:50p 03:55p-04:50p 03:55p-04:50p 02:55p-04:50p	MTWTh MTWF T only TTh	02:55p-03:50p 02:55p-03:50p 02:55p-04:50p 02:55p-04:50p			Th only CONFLICTS	02:55p-04:50p	MTWF F only MWThF	03:55p-04:50p 02:55p-04:50p 03:55p-04:50p
04:00p-05:50p					DAILY MWF MW W only MWThF	02:55p-03:50p 02:55p-03:50p 02:55p-03:50p 02:55p-04:50p 02:55p-03:50p				
05:00p–06:50p	MWF MW MTWF MTWTh M only MWThF	04:55p-05:50p 04:55p-05:50p 04:55p-05:50p 04:55p-05:50p 04:55p-06:50p 04:55p-05:50p	T only TTh	04:55p–06:50p 04:55p–06:50p			Th only CONFLICTS	04:55p-06:50p	F only MWThF CONFLICTS	04:55p–06:50p 05:55p–06:50p
06:00p-07:50p					MWF MW W only MTWF W only	05:55p or later 05:55p or later 04:55p–06:50p 06:55p–07:50p 06:55p or later				
07:00p-08:50p	MTWTh MTWF M only	05:55p or later 05:55p–06:50p 06:55p or later	MTWF T only TTh	07:55p or later 06:55p or later 06:55p or later			Th only CONFLICTS	06:55p or later	F only MWThF CONFLICTS	06:55p or later 06:55p–07:50p

SPRING 2016 FINALS SCHEDULE spreadsheet format

This page shows the finals schedule in a spreadsheet format. Instructions:

1. If the starting time (column B) of your class falls within the stated time interval, refer to column D for the time to give your exam.

		imn B) of your class fa	
A	В	C	D
Class Meets	Starting Time Interval	Final Exam Date	Final Exam Time
DAILY	07:00a–07:50a	May 23, 2016 (M)	07:00a–08:50a
DAILY	07:55a-08:50a	May 25, 2016 (W)	08:00a-09:50a
DAILY	08:55a-09:50a	May 23, 2016 (M)	09:00a–10:50a
DAILY	09:55a-10:50a	May 25, 2016 (W)	10:00a–11:50a
DAILY	10:55a-11:50a	May 23, 2016 (M)	11:00a-12:50p
DAILY	11:55a-12:50p	May 25, 2016 (W)	12:00p-01:50p
DAILY	12:55p-01:50p	May 23, 2016 (M)	01:00p-02:50p
DAILY	01:50p-02:50p	May 25, 2016 (W)	02:00p-03:50p
DAILY	02:55p-03:50p	May 25, 2016 (W)	04:00p-05:50p
DAILY	03:55p-04:50p	May 23, 2016 (M)	03:00p-04:50p
MWF	07:00a-07:50a	May 23, 2016 (M)	07:00a-08:50a
MWF	07:55a-08:50a	May 25, 2016 (W)	08:00a-09:50a
MWF	08:55a-09:50a	May 23, 2016 (M)	09:00a-10:50a
MWF	09:55a-10:50a	May 25, 2016 (W)	10:00a-11:50a
MWF	10:55a-11:50a	May 23, 2016 (M)	11:00a-12:50p
MWF	11:55a-12:50p	May 25, 2016 (W)	12:00p-01:50p
MWF	12:55p-01:50p	May 23, 2016 (M)	01:00p-02:50p
MWF	01:50p-02:50p	May 25, 2016 (W)	02:00p-03:50p
MWF	02:55p-03:50p	May 25, 2016 (W)	04:00p-05:50p
MWF	03:55p-04:50p	May 23, 2016 (M)	03:00p-04:50p
MWF	04:55p-05:50p	May 23, 2016 (M)	05:00p-06:50p
MWF	05:55p or later	May 25, 2016 (W)	06:00p-07:50p
MW	07:00a–07:50a	May 23, 2016 (M)	07:00a-08:50a
MW	07:55a-08:50a	May 25, 2016 (W)	08:00a-09:50a
MW	08:55a-09:50a	May 23, 2016 (M)	09:00a-10:50a
MW	09:55a-10:50a	May 25, 2016 (W)	10:00a-11:50a
MW	10:55a-11:50a	May 23, 2016 (M)	11:00a-12:50p
MW	11:55a-12:50p	May 25, 2016 (W)	12:00p-01:50p
MW	12:55p=01:50p	May 23, 2016 (M)	01:00p=02:50p
MW	01:50p=02:50p	May 25, 2016 (W)	02:00p=03:50p
MW	02:55p=03:50p	May 25, 2016 (W)	04:00p=05:50p
MW	03:55p=04:50p	May 23, 2016 (M)	03:00p=04:50p
MW	04:55p=05:50p	May 23, 2016 (M)	
MW	 	May 25, 2016 (W)	05:00p=06:50p
MTh	05:55p or later		06:00p-07:50p
	08:00a-09:50a	May 23, 2016 (M)	09:00a-10:50a
MTWTh	07:00a-07:50a	May 24, 2016 (T)	07:00a-08:50a
MTWTh	07:55a-08:50a	May 25, 2016 (W)	08:00a-09:50a
MTWTh	08:55a-09:50a	May 23, 2016 (M)	09:00a-10:50a
MTWTh	09:55a-10:50a	May 25, 2016 (W)	10:00a-11:50a
MTWTh	10:55a-11:50a	May 23, 2016 (M)	11:00a-12:50p
MTWTh	11:55a-12:50p	May 25, 2016 (W)	12:00p-01:50p
MTWTh	12:55p-01:50p	May 23, 2016 (M)	01:00p-02:50p
MTWTh	01:55p-02:50p	May 25, 2016 (W)	02:00p-03:50p
MTWTh	02:55p-03:50p	May 24, 2016 (T)	03:00p-04:50p
MTWTh	03:55p-04:50p	May 23, 2016 (M)	03:00p-04:50p
MIWIH	04:55p-05:50p	May 23, 2016 (M)	05:00p-06:50p
MTWTh	05:55p or later	May 23, 2016 (M)	07:00p-08:50p
TTh	07:00a-08:50a	May 26, 2016 (Th)	07:00a-08:50a
TTh	08:55a-10:40a	May 24, 2016 (T)	09:00a–10:50a
TTh	10:45a-12:05p	May 26, 2016 (Th)	09:00a–10:50a
TTh	12:10p-12:50p	May 26, 2016 (Th)	11:00a-12:50p
TTh	12:55p-02:50p	May 24, 2016 (T)	01:00p-02:50p
TTh	02:55p-04:50p	May 24, 2016 (T)	03:00p-04:50p
TTh	04:55p-06:50p	May 24, 2016 (T)	05:00p-06:50p
TTh	06:55p or later	May 24, 2016 (T)	07:00p-08:50p
Th only	07:00a-08:50a	May 26, 2016 (Th)	07:00a-08:50a
Th only	08:55a-10:50a	May 26, 2016 (Th)	09:00a-10:50a
Th only	10:55a-12:50p	May 26, 2016 (Th)	11:00a-12:50p
Th only	12:55p-02:50p	May 26, 2016 (Th)	01:00p-02:50p
Th only	02:55p-04:50p	May 26, 2016 (Th)	03:00p-04:50p
Th only	04:55p-06:50p	May 26, 2016 (Th)	05:00p-06:50p
Th only	06:55p or later	May 26, 2016 (Th)	07:00p-08:50p

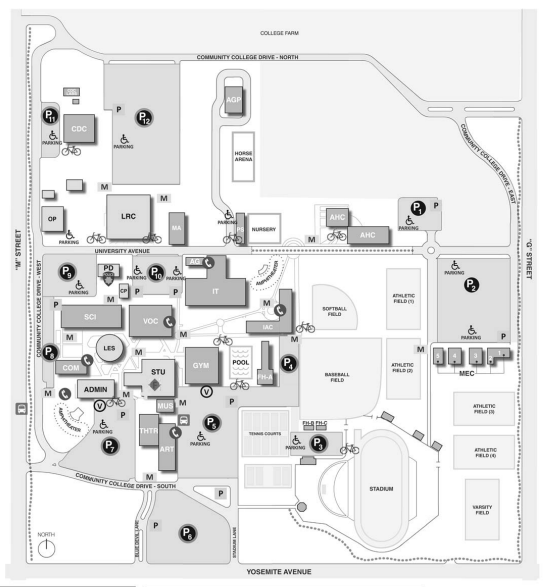
Α	В	С	D
Class Meets	Starting Time Interval	Final Exam Date	Final Exam Time
MTWF	07:00a-07:50a	May 27, 2016 (F)	07:00a-08:50a
MTWF	07:55a-08:50a	May 25, 2016 (W)	08:00a-09:50a
MTWF	08:55a-09:50a	May 27, 2016 (F)	09:00a-10:50a
MTWF	09:55a-10:50a		10:00a-11:50a
		May 25, 2016 (W)	
MTWF	10:55a-11:50a	May 24, 2016 (T)	11:00a-12:50p
MTWF	11:55a-12:50p	May 27, 2016 (F)	11:00a-12:50p
MTWF	12:55p-01:50p	May 27, 2016 (F)	01:00p-02:50p
MTWF	01:55p-02:50p	May 25, 2016 (W)	02:00p-03:50p
MTWF	02:55p-03:50p	May 24, 2016 (T)	03:00p-04:50p
MTWF	03:55p-04:50p	May 27, 2016 (F)	03:00p-04:50p
MTWF	04:55p-05:50p	May 23, 2016 (M)	05:00p-06:50p
MTWF	05:55p-06:50p	May 23, 2016 (M)	07:00p-08:50p
MTWF	06:55p-07:50p	May 25, 2016 (W)	06:00p-07:50p
MTWF	07:55p or later	May 24, 2016 (T)	07:00p-08:50p
MWThF	07:55a-08:50a	May 25, 2016 (W)	08:00a-09:50a
MWThF	08:55a-09:50a	May 27, 2016 (F)	09:00a-10:50a
MWThF	09:55a-10:50a	May 25, 2016 (W)	10:00a-11:50a
MWThF	10:55a-11:50a	May 23, 2016 (M)	11:00a-12:50p
MWThF	11:55a-12:50p	May 25, 2016 (W)	12:00p-01:50p
MWThF	12:55p-01:50p	May 27, 2016 (F)	01:00p-02:50p
MWThF	01:55p=02:50p	May 25, 2016 (W)	02:00p-03:50p
MWThF	02:55p=03:50p	May 25, 2016 (W)	04:00p=05:50p
MWThF	<u> </u>		
MWThF	03:55p=04:50p	May 27, 2016 (F)	03:00p-04:50p
MWThF	04:55p-05:50p	May 23, 2016 (M)	05:00p-06:50p
	05:55p-06:50p	May 27, 2016 (F)	05:00p-06:50p
MWThF	06:55p-07:50p	May 27, 2016 (F)	07:00p-08:50p
WF	08:55a-09:50a	May 27, 2016 (F)	09:00a-10:50a
WF	11:55a-12:50p	May 27, 2016 (F)	11:00a-12:50p
M only	07:00a–08:50a	May 23, 2016 (M)	07:00a-08:50a
M only	08:55a-10:50a	May 23, 2016 (M)	09:00a-10:50a
M only	10:55a-12:50p	May 23, 2016 (M)	11:00a-12:50p
M only	12:55p-02:50p	May 23, 2016 (M)	01:00p-02:50p
M only	02:55p-04:50p	May 23, 2016 (M)	03:00p-04:50p
M only	04:55p-06:50p	May 23, 2016 (M)	05:00p-06:50p
M only	06:55p or later	May 23, 2016 (M)	07:00p-08:50p
Tonly	07:00a-08:50a	May 24, 2016 (T)	07:00a-08:50a
T only	08:55a-10:50a	May 24, 2016 (T)	09:00a-10:50a
T only	10:55a-12:50p	May 24, 2016 (T)	11:00a-12:50p
T only	12:55p-02:50p	May 24, 2016 (T)	01:00p-02:50p
T only	02:55p-04:50p	May 24, 2016 (T)	03:00p-04:50p
T only	04:55p-06:50p	May 24, 2016 (T)	05:00p-06:50p
T only	06:55p or later	May 24, 2016 (T)	07:00p-08:50p
W only	07:00a–08:50a	May 25, 2016 (W)	08:00a-09:50a
W only	08:55a–10:50a	May 25, 2016 (W)	10:00a-11:50a
W only	10:55a-12:50p	May 25, 2016 (W)	12:00p-01:50p
W only	12:55p-02:50p	May 25, 2016 (W)	02:00p-03:50p
W only	02:55p-04:50p	May 25, 2016 (W)	04:00p-05:50p
W only	04:55p-06:50p	May 25, 2016 (W)	06:00p-07:50p
W only	06:55p or later	May 25, 2016 (W)	06:00p-07:50p
Th only	07:00a–08:50a	May 26, 2016 (Th)	07:00a-08:50a
Th only	08:55a-10:50a	May 26, 2016 (Th)	09:00a-10:50a
Th only	10:55a-12:50p	May 26, 2016 (Th)	11:00a-12:50p
Th only	12:55p-02:50p	May 26, 2016 (Th)	01:00p-02:50p
Th only	02:55p-04:50p	May 26, 2016 (Th)	03:00p-04:50p
Th only	04:55p-06:50p	May 26, 2016 (Th)	05:00p-06:50p
Th only	06:55p or later	May 26, 2016 (Th)	07:00p-08:50p
CONFLICTS		May 26, 2016 (Th)	01:00a-02:50p
CONFLICTS		May 26, 2016 (Th)	03:00p-04:50p
CONFLICTS		May 26, 2016 (Th)	05:00p-06:50p
CONFLICTS		May 26, 2016 (Th)	07:00p-08:50p
CONFLICTS		May 27, 2016 (F)	05:00p-06:50p
CONFLICTS		May 27, 2016 (F)	07:00p-08:50p

TIME MANAGEMENT SHEET

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY

SECTION	COURSE NO.	COURSE NAME	INSTRUCTOR	ROOM	UNITS

MERCED CAMPUS MAP



CAMPUS MAP SYMBOLS

= Accessible Bus Stop

Ł PARKING = Accessible Parking

= Bicycle Parking

V = Campus Police

= Code Blue Emergency Phone

= Food Services

= Health Services

M = Map

P = Parking Dispensers

= Parking Lot

= Pedestrian Pathway

= Visitor / Short-term Parking

MERCED COLLEGE CAMPUS BUILDINGS

ADMIN Administration Building: Superintendent / President, Vice Presidents, Fiscal Services and Foundation

AG Agriculture Building
AGP Agriculture Building
AGP Agriculture Pavilion and Barns
AHC Allied Health Complex
ART Art Building
CDC Child Development Center
CDM Communication Building: Tutorial Center
CP Central Plant
FH Fieldhouses: SCI Sci ADMIN Administration Building: Superintendent / President, Vice Presidents, Fiscal Services and Foundation
AG Agriculture Building
AGP Agriculture Pavillon and Barns
AHC Allied Health Complex MUS Music R
ART AR Building OP Purcha
CDC Child Development Center
CDM Communication Building: Tutorial Center PD Campu
CP Central Plant
FH Fieldhouses:
FH-A - Pool, Training Room and Strength Lab
FH-B - Baseball
FH-C - Football
FH-C - Football
IAC Interdisciplinary Academic Center:
Building A - Social Science
Building B - Computer Labs
Building C - Humantiles
IT Industrial Technology Building
Lester Student Services Center:
Student Fees, Financial Aid, Admissions & Records, Job Placement,
Career Transfer, CalWORKs, EOPS, Disabled Student Services,
Guidance, Assessment, Student Help Desk and
Office Relations with Schools
LRC Library and Audio Visual Services
MA Mechanized Agriculture
MEC Merced Educational Center:
Cunningham Computer Lab
Non-Credit

MUS Music Building
OP Purchasing, Capital Planning, Custodial, Maintenance,
Grounds and Transportation
PD Campus Police, Information Technology Services and Print Services
PS Plant Science
SCI Science Building: Math Lab

PD Campos...

PS Plant Science

SCI Science Building: Math Lab

STU Student Union:

Bookstore, Cafeteria, Student Health, Student Activities (ASMC),
Student Success, Veteran's Resource Center, Study Central,
DSS Alternative Media Center and Test Proctoring,
Human Resources and Payroll

Theater Building

THTR Theater Building VOC Vocational Complex

LOS BANOS CAMPUS MAP



