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This schedule is accurate as of April 9, 2025. For the most current course listing please go to: https://www.mccd.edu/getstarted/search-classes.html

MERCED COLLEGE 209.384.6000

SUMMER 2025 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 Summer Hours are subject to change May 26, 2025 - August 21, 2025

Monday - Thursday......8:00am-4:30pm Friday......CLOSED

MERCED COLLEGE STUDENT FEES

May 26, 2025 - August 21, 2025 Summer Hours are subject to change

MERCED CAMPUS

Regular Hours:

Late Nights: 8:00 am - 6:30 pm May 25, June 20-21, 2022

LOS BANOS CAMPUS

Regular Hours:

 Monday - Tuesday
 8:30am-1:00pm

 Wednesday
 9:00am - 1:30pm

 Thursday
 9:00am-12:30pm

Please direct your inquiries to the Merced Campus via email or phone (209) 381-6455 or (209) 384-6210

Student Fees Email: studentfees_custsvc@mccd.edu

JUNE 2025 М TH S 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 29 30

SUMMER 2025 CALENDAR

SUMMER SESSION (1ST 4-WEEK) JUNE 2 - JUNE 26

CENSUS 1ST 4-WEEK, JUNE 4

JUNETEENTH HOLIDAY, JUNE 19

SUMMER SESSION (2ND 4-WEEK) JUNE 30 - JULY 24

CENSUS 2ND 4-WEEK, JULY 2

INDEPENDENCE DAY.. JULY 4

SUMMER SESSION (6-WEEK) JUNE 16 - JULY 24

CENSUS 6-WEEK, JUNE 23

	JULY 2025					
S	M	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		

SUMMER SESSION (8-WEEK) JUNE 2 - JULY 24

CENSUS 8-WEEK, JUNE 10

END OF SUMMER SESSION, JULY 24

BUILDING ABBREVIATIONS	
Merced Campus	

AG-Agriculture
AHC-Allied Health Complex
ART-Art Building
B&E-Business and Economics
COM-Communications
GYM-Gymnasium
IAC-Interdisciplinary Academic
IT-Industrial Technology
LESH-Lesher Building

MA-Mech Ag PS-Plant Science PSC - Public Safety Complex SCI-Science STAGE-Theatre

STAGE-INEATTE
SU-Student Union
TCC-Tri-College Center
THTR-Theatre
VOC-Vocational

THTR-Theatre
VOC-Vocational
Los Baños Campus
LB-A-Los Baños, Bldg A
LB-B-Los Baños, Blda B

Off Campus Sites

CCWF-Central California Women's Facility DELH-Delhi DPHS-Dos Palos High School

LBHS-Los Baños High School LIVN-Livingston MARI-Mariposa High School PACHS-Pacheco High School VSP-Valley State Prison

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

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

MUS-Music

SUMMER 2025 IMPORTANT DATES

SUMMER 2025 ACADEMIC SCHEDULE

Summer 4-Week 1st: June 2-26, 2025 Summer 4-Week 2nd: June 30-July 24, 2025 Summer 6-Week: June 16-July 24, 2025 Summer 8-Week: June 2-July 24, 2025

SUMMER 2025 DATES FOR FIRST 4-WEEK CLASSES

JUNE 2-26, 2025

Summer and Fall 2025 Semester Registration Begins	April 7, 2025
SUMMER 2025 1st 4-Week SEMESTER BEGINS	June 2, 2025
Census date for 1st 4-week session	June 4, 2025
Adds require Instructor's Signature beginning first day of the term	June 2, 2025
Refund Deadline for all classes	You must drop before 10% of the class meetings
Last Chance to Drop with No Entry on transcripts for 4-week Classes	You must drop the day before 20% of the class meetings
Instructional Dean signature required	June 9, 2025
Last Chance to Drop with a "W" for 4-week classes meeting MTWTh	June 18, 2025
For classes with less weekly meetings, you must drop before 75%	of the class meetings.
Pass/No Pass Option Deadline is the last day of course instruction	_
End 1st 4-week Summer 2025 Session	June 26, 2025
CULANTER COOK DATES FOR SECOND A WEEK OLASSES	UNE 20 UUV 04 0005

SUMMER 2025 DATES FOR SECOND 4-WEEK CLASSES

JUNE 30 - JULY 24, 2025

Summer and Fall 2025 Semester Registration Begins	April 7, 2025
SUMMER 2025 2nd 4-Week SEMESTER BEGINS	June 30, 2025
Adds require Instructor's Signature beginning first day of the term	June 30, 2025
Census date for 2nd 4-week session	July 2, 2025
Refund Deadline for all classes	You must drop before 10% of the class meetings
Last Chance to Drop with No Entry on transcripts for 4-week Classes	You must drop the day before 20% of the class meetings
Instructional Dean signature required	July 7, 2025
Last Chance to Drop with a "W" for 4-week classes meeting MTWTh	July 16, 2025
For classes with less weekly meetings, you must drop before 75%	of the class meetings.
Pass/No Pass Option Deadline is the last day of course instruction	
End 2nd 4-week Summer 2025 Session	July 24, 2025

SUMMER 2025 DATES FOR FIRST 6-WEEK CLASSES

JUNE 16 - JULY 24, 2025

ı		
	Summer and Fall 2025 Semester Registration Begins	April 7, 2025
	SUMMER 2025 6-Week SEMESTER BEGINS	June 16, 2025
	Census date for 6-week session	June 16, 2025
	Adds require Instructor's Signature beginning first day of the term	June 16, 2025
	Refund Deadline for all classes	
	Last Chance to Drop with No Entry on transcripts for 6-week Classes	
	Instructional Dean signature required	June 23, 2025
	Last Chance to Drop with a "W" for 6-week classes meeting MTWTh	July 16, 2025
	For classes with less weekly meetings, you must drop before 75%	of the class meetings.
	Pass/No Pass Option Deadline is the last day of course instruction	•
	End 6-week Summer 2025 Session	July 24, 2025
١		
ı	SUMMER 2025 DATES FOR FIRST 8-WEEK CLASSES	JUNE 2 - JULY 24, 2025

	Summer and Fall 2025 Semester Registration Begins SUMMER 2025 8-Week SEMESTER BEGINS Adds require Instructor's Signature beginning first day of the term Census date for 8-week session Refund Deadline for all classes Last Chance to Drop with No Entry on transcripts for 8-week Classes Instructional Dean signature required	June 2, 2025 June 2, 2025 June 10, 2025 You must drop before 10% of the class meetings June 10, 2025 June 9, 2025
ı	Last Chance to Drop with a "W" for 8-week classes meeting MTWTh	July 14, 2025
ı	For classes with less weekly meetings, you must drop before 75%	of the class meetings.
ı	Pass/No Pass Option Deadline is the last day of course instruction	-
ı	End 8-week Summer 2025 Session	July 24, 2025

WWW.MCCD.EDU SUMMER 2025

Summer 2025 Classes

Accounting (ACTG)

ACTG-04A Financial Accounting

4.0 units: 72.0 hours lec.

Prerequisite: *Advised* Previously taken ACTG-52 and intermediate

algebra or the equivalent are advised.

Ends Summer 2025. This course provides the student with the knowledge of corporate financial statement reporting and the ability to analyze the reports of a corporation. Basic topics include analysis of transactions and preparation of financial statements related to developing an understanding of the financial condition of a corporation. This accounting course is recommended for students who have knowledge of or equivalent experience in the basics of bookkeeping.

Online

72821 Bowman, S Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact sean.

bowman@mccd.edu

92810 Stapleton, I Online

ACTG-04B Managerial Accounting

4.0 units: 72.0 hours lec.

Prerequisite: *Required* Take ACTG-04A or ACTG-51

Ends Summer 2025. 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.

Online

92833 Magana, J Online

Administrative Office Mgmt (AOM) AOM-30 Introduction to Computer Applications

3.0 units: 36.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. This course is intended for students seeking an introduction to application software used in the workplace with emphasis on business situations. Computer applications including word processing, spreadsheets, databases, and presentation managers will be covered.

Online

92820 Garcia Martinez, J Online

AOM-43 (Essentials of Business Communication)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken AOM-30 and AOM-50B is advised

Ends Summer 2025. 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 business communication. Given a scenario, students create e-mail, memos, letters, proposals, reports, and an ePortfolio. Students also learn about doing business with other cultures and giving oral business presentations.

Online

92815 Pirtle, T Online

Comments: This 4-week course is held 06/30/25 to 07/24/25.

AOM-50B (Document Formatting)

3.0 units: 36.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025.Students will develop keyboarding techniques and gain fundamental knowledge of word processing

Open Educational Resources/ Zero Textbook Cost



software in order to properly format memorandums, letters, envelopes, tables, and reports.

Online

92830 Garcia Martinez, J Online

Agriculture Plant Science (AGPS) AGPS-01 Elements of Plant Science

3.0 units: 36.0 hours lec. 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. 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, environmental relationship to growth, adaptation, and management of crops. Techniques of research, exploration of plant growth, and identification of economical crops will be included.

Los Banos Campus

72931 - Armenta, E

MTWTh 08:00a-11:20a Armenta, E LB-B-112

Merced Off-Campus

39202 - Codd. A

TWTh 03:30p-05:40p Codd, A VSP-1

Online

32802 Codd, A Online 32811 Codd, A Online

AGPS-02 (Weeds)

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. Management practices include: prevention, mechanical, biological, and chemical methods. Weed establishment and chemical resistance are also covered.

Online

72899 Armenta, E Online

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact elias. armenta@mccd.edu

AGPS-05 (Soil Science)

3.0 units: 36.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. This course provides a basic knowledge of the physical, chemical, and biological properties of soils and their characteristics. The course includes factors of fundamental soil properties, soil and plant relationships, principles of soil formation, fertilizers and soil management, salinity, pH, erosion management, and nonagricultural uses.

Online

32800 Bell, S Online 32801 Bell, S Online

Comments: This 8-week class is held from 6/2/25 to 7/24/25.

Allied Health (ALLH)

ALLH-63 Nurse Assistant

6.0 units: 63.0 hours lec, 135.0 hours lab.

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: 1. Orientation Workshop 2. CPR Card-Module AC 3. Negative TB Screening test within past 6 months or negative chest x-ray within past year 4. Physical within past 6 months 5. DOJ fingerprint clearance 6. Penal Code Violations Clearance. The course provides clinical instruction and practice of basic nursing skills required of nursing assistants employed in skilled nursing facilities and extended care facilities. The course emphasizes care of the older adult client, assistance with the activities of daily living, bathing, dressing, exercise movement, eating, eliminating safety

measures, cardiopulmonary resuscitation and rehabilitation techniques. Meets State Department of Health Services requirements for eligibility to take the Nursing Assistant Certification examination.

Merced Campus

49001	M	08:00a-02:50p Mehat, S	AHC-130
TW	07:30a	a-02:45p Thompson, L	AHC-140
	TW	07:30a-02:45p Thompson, L	OFML-HOSP
49002	M	08:00a-02:50p Mehat, S	AHC-130
	TW	07:30a-02:45p Rodriguez, C	AHC-140
	TW	07:30a-02:45p Rodriguez, C	OFML-HOSP

Los Banos Campus

- 1					
	79501	M	08:00a-02:50p	Marshall, C	LB-B-136
		TW	06:30a-01:45p	Marshall, C	LB-B-138
		TW	06:30a-01:45p	Marshall, C	OFLL-NB
	79503	M	08:00a-02:50p	Marshall, C	LB-B-136
		ThF	06:30a-02:40p	Marshall, C	LB-B-138
		ThF	06:30a-02:40p	Marshall, C	OFLL-NB

ALLH-67 (Medical Terminology)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. 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

42801	Calhoun, K	Online
42803	Sulieman, S	Online

Anthropology (ANTH)

ANTH-02 Sociocultural Anthropology

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is an introduction to the study of human culture and the concepts, theories, and methods used in the comparative study of socio-cultural systems. Subjects include subsistence patterns, social and political organization, language and communication, family and kinship, religion, the arts, social inequality, ethnicity, gender, and culture change. The course applies anthropological perspectives to contemporary issues.

Online

52835 Osborn, S Online

Art (ART)

ART-01 Survey of Western Art From Prehistory Through the Middle Ages

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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 medieval period.

Online

72823	Cooper, T	Online
72825	Benhissen, L	Online

Merced Campus

59010 MTWTh 12:40p-02:50p Serpa, B ART-1

ART-02 (Survey of Western Art From Renaissance To Contemporary)

3.0 units: 54.0 hours lec.

CLASSES •

Prerequisite: *Advised* Previously taken ENGL-01A advised. Ends Summer 2025. 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 Contemporary period.

Online

52806

Cooper, T Online
Comments: This 6-week class is held from 6/16/25 to 7/24/25.

held from 6/16/25 to 7/24/25.

Open Educational Resources/





Puente Pro

Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

Benhissen, L Online Comments: This 4-week class is held from 06/30/25 to

07/24/25.

ART-06 (Survey of Modern Art)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is a survey of the prominent artists and art movements from the 19th and 20th centuries to today. Major works in painting, sculpture, architecture and the applied arts are covered. The historical context of science, invention, world events, politics, philosophy, religion, and music are examined as influences reflected in each generation's contribution to the history of the visual arts.

Online

72317

52808 Benhissen, L Online



Cooper, T Online
Comments: Open Educational Resources/Zero Textbook
Cost This 4-week class is held from 06/30/25 to 07/24/25. For
course-specific questions, please contact tricia.cooper@mccd.

ART-15 (Design: 2-D Foundations)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. This studio survey class is a required foundation course for the study of the Visual Arts. Lectures and studio projects explore and analyze concepts related to the elements and principles of current and historical design theories. Philosophical, social and cultural implications are examined. Subject matter is directly linked to topics in 2-D, fine art, graphic design, commercial art, and photography, with broader applications to professional fields of 3-D, applied arts, environmental design, architecture, interior design and fashion. Required for Art Majors.

Online

52816 Macaraeg, E Online Comments: This 6-week class is held from 6/16/25 to 7/24/25.

ART-24A (Fundamentals of Drawing)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. This studio survey course introduces the principles, elements, and practices of drawing, employing a wide range of subject matter and drawing media. Students will focus on perceptually based drawing, observational skills, technical abilities, conceptual thinking and critical analysis. Historical and contemporary developments, critical trends, materials, and approaches in drawing will be examined for their philosophical and cultural implications. Required for Art majors.

Online

52841 Macaraeg, E Online
Comments: This 6-week class is held from 6/16/25 to 7/24/25.
52843 Isho, D Online
Comments: This 6-week class is held from 6/16/25 to 7/24/25.

ART-24B (Intermediate Drawing)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. 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. Students in this course will build on fundamental drawing skills to develop personalized approaches to content and materials in exercises covering multiple historical and contemporary approaches to drawing.

Online

52840 Macaraeg, E Online 52844 Isho, D Online

Art - Digital (ARTD)

WWW.MCCD.EDU **SUMMER 2025**

ARTD-08 History of Animation

3.0 units: 54.0 hours lec.

Ends Summer 2025. This critical and historical survey course covers animated media from the origins of cave paintings illuminated by flickering firelight to contemporary digital augmented reality pushing the boundaries of consciousness. The class explores American, European and Japanese animation through a cross-cultural perspective which fosters a wide-ranging analysis of moving imagery with particular attention paid to significant creative breakthroughs in the medium.

Online

52846 Perlin, A Online

ARTD-40A (Introduction to Digital Art)

3.0 units: 36.0 hours lec,

The studio survey course introduces fundamental raster and vector artwork concepts and visualization processes. Students will learn basic design elements, compositional principles, current digital art theories, philosophical and cultural implications, and software techniques to create, edit, and output digital visuals. The course emphasizes creative thinking skills, design aesthetics, static imagery and motion media competence.

Online

52901 Perlin, A Online

> Comments: This 6-week class is held from 6/26/25 to 7/24/25. \$25 materials fee is required. Students are required to provide their own DSLR or point and shoot digital camera.

Astronomy (ASTR)

ASTR-01 Principles of Astronomy

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. Throughout the course topics relating to the philosophy of science, history of astronomy, tools of the astronomer, and supporting topics of physics are introduced. The course is designed for students satisfying breadth requirements in science and having a general interest in astronomy.

Online

12301 Sugimoto, G Online 12861 Khurana, P Online 72319 Khurana, S Online

Athletics (ATHL)

ATHL-02A Off-Season Conditioning for Baseball

1.0 units: 108.0 hours lab.

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of baseball. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate baseball competition and may be repeated to meet requirements for CCCAA eligibility.

Merced Campus

01021 MTWTh 10:00a-11:30a Hanneman, E ATHL-BBF

ATHL-02B (Off-Season Conditioning for Basketball)

1.0 units:

Begins Spring 2025 ends Summer 2025. Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of basketball. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility

exercises. This course is designed to prepare students for intercollegiate basketball competition and may be repeated to meet requirements for CCCAA eligibility.

Merced Campus

01023 MTWTh 05:30p-08:35p Staff, M Comments: This 4-week class meets from 6/30/25 to 7/24/25 MTWTh 02:30p-04:50p Baker, A 02800 GYM-5 Comments: This 4-week class meets from 6/30/25 to 7/24/25

ATHL-02D (Off-Season Conditioning for Football)

1.0 units: 108.0 hours lab.

Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of football. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate football competition and may be repeated to meet requirements for CCCAA eligibility.

Merced Campus

MTWThFS 02:00p-04:50p Pinasco, J ATHL-ATH1 01027

ATHL-02F (Off-Season Conditioning for Soccer)

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic athletic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of soccer. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate soccer competition and may be repeated to meet requirements for CCCAA eligibility.

Merced Campus

01029 MTWTh 10:00a-12:20p Daughdrill, J ATHI-PF3 Comments: This 6-week class meets from 6/16/25 to 7/24/25 01031 MTWTh 03:00p-05:20p Sousa, S ATHL-ATH3 Comments: This 6-week class meets from 6/16/25 to 7/24/25

ATHL-02G (Off-Season Conditioning for Water Polo)

1.0 units:

Ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of water polo. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate water polo competition and may be repeated to meet requirements for CCCAA eligibility. This course may be repeated 3 times.

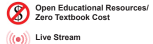
Merced Campus

01034 MTWTh 08:00a-10:20a Halpin, W ATHL-POOL Comments: This 6-week class meets from 7/16/25 to 7/24/25 ATHL-POOL 01035 MTWTh 07:00p-09:15p McCall, S Comments: This 6-week class meets from 6/16/25 to 7/24/25

ATHL-02I (Off-Season Conditioning for Track and Field)

1.0 units:

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of track and field. Course content will include: sport specific skill development, sport specific strength training, cardiovascu-





lar conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate track and field competition and may be repeated to meet requirements for CCCAA eligibility. This course may be repeated 3 times.

Merced Campus

ATHL-STAD 01036 MTWTh 10:00a-12:35p Severo, S Comments: This 4-week class meets from 6/30/25 to 7/24/25

ATHL-02K (Off-Season Conditioning for Softball)

1.0 units:

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of softball. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate softball competition and may be repeated to meet requirements for CCCAA eligibility. This course may be repeated 3 times.

Merced Campus

MTWTh 09:00a-11:20a McGhee, S ATHL-SBF 01037 Comments: This 6-week class meets from 6/16/25 to 7/24/25

ATHL-02L (Off-Season Conditioning for Volleyball)

1.0 units:

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor's signature. This course is designed to optimize sports performance and reduce risk of injury for the off-season intercollegiate athlete in the sport of volleyball. Course content will include: sport specific skill development, sport specific strength training, cardiovascular conditioning, agility work, plyometrics, speed training, and flexibility exercises. This course is designed to prepare students for intercollegiate volleyball competition and may be repeated to meet requirements for CCCAA

Merced Campus

MTWTh 08:00a-11:50a Casey, J 01025 GYM-1

ATHL-03 (Athletic Conditioning)

0.5 units:

Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor'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. Emphasis will be placed on injury prevention and to improve athletic performance. Multiple workouts are required per week. This course may be repeated three times.

Merced Campus

01030	MTWThF 1	10:00a-12:35p	Daughdrill, J	ATHL-ATH3
01033	MTWThF (03:00p-05:20p	Sanchez, A	ATHL-ATH3
01038	MTWThF (08:00a-10:50a	Casey, J	GYM-1
01039	MTWThFS	08:00a-10:25a	McCall, S	ATHL-POOL

ATHL-03 (Athletic Conditioning)

0.5 units:

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor'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. Emphasis will be placed on injury prevention and to improve athletic performance. Multiple workouts are required per week. This course may be repeated three times.

Merced Campus

MTWTh 01:00p-03:20p Pinasco, J ATHL-STAD 01026

MTWTh 02:00p-05:20p Sousa, S

ATHL-ATH3

ATHL-13 (Advanced Basketball)

0.5 units:

01032

Limitation on Enrollment: This is a varsity team off-season conditioning course that requires coach's or academic advisor'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. It also covers team strategy and play. Rules, strategy, and sportsmanship are also stressed. This course may be repeated three times.

Merced Campus

01022	MTWTh	06:00p-08:50p	Staff, M	GYM-1
01024	MTWTh	03:00p-05:50p	Baker, A	GYM-1

ATHL-36A (Theory and Analysis of Football)

1.0 units: 18.0 hours lec.

This course presents the fundamental knowledge of football through lecture and discussions. The analyzing of in season practices and games will take place during this course. This course is recommended for varsity football players.

Merced Campus

01028 MTWThFS 01:00p-01:50p Pinasco, J GYM-2

Automotive Technology (AUTO) AUTO-04 Automotive Mechanics

3.0 units: 54.0 hours lec.

Begins Spring 2025 ends Summer 2025. This class is designed for students without prior experience in automotive mechanics. It is a study of fundamental theory and operation of the components that make up the major automotive systems with the purpose of giving the student general knowledge of the automobile. Major emphasis is given to operational principles of the automobile and related terminology.

Online

32804 Martinez, J Online

Biology (BIOL) **BIOL-01 General Biology for Non-Majors**

4.0 units: 54.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This course is not open to students having a C or better in BIOL-04A. 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 Campus

11101000	Campac				
10301	MTWTh	08:00a-10:10a	Goodfellow, I	<	SCI-203
	MTWTh	10:20a-12:30p	Goodfellow, I	<	SCI-112
12756		- Reed,	E		
	MTWTh	08:00a-10:10a	Reed, E		SCI-112
Online					
12302		Goodfellov	ν, K	Online	
12303		White, S		Online	
12304		White, S		Online	
12305		Reed, E		Online	
12875		Macias, M		Online	
12876		Macias, M		Online	
12877		Reed, E		Online	
12878		Reed, E		Online	
72815		Bush, B		Online	
72817		Bush, B		Online	
72827		Bush, B		Online	

BIOL-02 (Human Biology)

4.0 units: 54.0 hours lec,

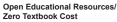
Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: This

Online

Bush, B



(((o)) Live Stream





Umoja

72829

WWW.MCCD.EDU **SUMMER 2025**

course is not open to students having a C or better in BIOL-04A or BIOL-04AH. This course is recommended for Allied Health students. This course is an introduction to the principles of biology with an emphasis on humans. Topics covered include scientific method, cell structure and function, biochemistry, metabolism, cell division, heredity, biotechnology, evolution, anatomy and physiology of the human body, development and aging, disease, and ecology. This course is recommended for allied health students.

Merced Campus

10302 MTWTh 10:20a-12:30p Coburn, C SCI-111 MTWTh 08:00a-10:10a Coburn, C SCI-115 Comments: Scientific calculator needed; see syllabus for

MTWTh 10:20a-12:30p Coburn, C 10303 SCI-111 MTWTh 12:40p-02:50p Coburn, C SCI-115 Comments: Scientific calculator needed; see syllabus for

specifics.

12757

MTWTh 12:40p-02:50p SCI-112 Comments: This course meets both in person and online.

Los Banos Campus

72923

Ward, W MTWTh 05:30p-07:45p Ward, W LB-B-102 Comments: This 6-week class is held from 06/16/25 to

07/24/25. For course-specific questions, please contact wendy. ward@mccd.edu

BIOL-06 (Environmental Science)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This introductory course examines Earth as an ecosystem composed of biological, chemical and physical processes with emphasis on man's impact on the planet. Topics include the structure and function of ecosystems, biodiversity, the impact of industrialization and urbanization, energy, populations, resources, pollution, pesticides and risk/benefit assessment.

Online

12864 Alkhouri, J Online Zermeno, J Online 12865

Comments: This 4-week class is held from 06/30/25 to 07/24/25.

BIOL-16 (General Human Anatomy)

4.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. 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.

Los Banos Campus

72927

Doscher, E

MTWTh 08:00a-11:20a Doscher, E I R-R-104 Comments: This 8-week class is held from 06/02/25 to 07/24/25. This course meets both in person and online and requires a webcam. For course-specific information, please contact evin.doscher@mccd.edu

BIOL-18 (Principles of Physiology)

4.0 units: 54.0 hours lec.

Begins Spring 2025 ends Summer 2025. 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 Campus

12758 Igo, M

MTWTh 08:00a-10:10a Igo, M SCI-113 Comments: This course meets both in person and online.

12760 Igo, M

Umoia

MTWTh 12:40p-02:50p Igo, M SCI-113 Comments: This course meets both in person and online.

Los Banos Campus

72929

Doscher, E

01:00p-04:10p Doscher, E LB-B-104 Comments: This 8-week class is held from 06/02/25 to 07/24/25. This course meets both in person and online and requires a webcam. For course-specific information, please contact evin.doscher@mccd.edu

BIOL-20 (Microbiology)

4.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. This is an introductory course familiarizing students with basic laboratory techniques and fundamental topics of microbiology. Laboratory work includes aseptic techniques, staining procedures, biochemical characterization, serology, and DNA technology used in the identification of microorganisms. Lecture topics consist of a historical overview, genetics, metabolism, cell physiology, growth requirements, immunology, and host-parasite interactions between humans and bacteria, viruses, protozoa, and helminthes. The course is designed for students in any of the allied health professions.

Merced Campus

12960 Vierra. S

MTWTh 08:00a-11:20a Vierra, S SCI-114 Comments: This 8-week class is held from 06/02/25 to

07/24/25 and meets both in person and online.

Vierra, S

MTWTh 11:30a-02:50p Vierra, S SCI-114 Comments: This 8-week class is held from 06/02/25 to 07/24/25 and meets both in person and online.

Business (BUS)

BUS-10 Introduction to Business

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. This information will be integrated and related to social, political, legal, and international matters affecting the United States.

Online

12961

Online 72833 McMurray, P 92825 Macha, A Online

BUS-18A (Business Law)

4.0 units: 72.0 hours lec.

Prerequisite: *Advised* Previously taken BUS-10 and ENGL-01A is advised

Ends Summer 2025. This course is a study of legal principles that govern the conduct of business. Included are surveys of the essential elements of legal history and jurisprudence; judicial, administrative, and alternative dispute resolution; ethics; business crime; torts; contracts and the UCC; bankruptcy; agency relationships; property; administrative law; labor and employment law; international law. Introduction to legal research and brief-writing are also included.

Online

72835

Alvarez J

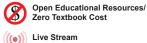
Online Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact juan.alvarez3825@ mccd.edu

92832 Online Foss, A

Comments: This 8-week course is held 06/02/25 to 07/24/25.

Business - Non-Credit (BUSN) BUSN-749 Applied Office Occupations

Ends Summer 2025. This entry-level course is designed for the adult





student who desires vocational training in the field of Office Occupations. The course is project-based to develop student entry-level skill proficiency in using state of the art technology to solve problems. Various simulations reflective of real life experiences will be a major part of the instructional units. The course is 192 to 240 hours in duration and is open entry format.

Merced Campus

95908	MTWTh	08:00a-04:00p Carroll, C	BRC-216
	MTWTh	08:00a-04:00p	BRC-216
	MTWTh	08:00a-04:00p	INT-INT

BUSN-752 (Introduction to Microcomputers)

0.0 units:

Ends Summer 2025. This course will introduce students to microcomputers and the Windows software environment. Students will learn to identify the components of desktop screens, learn to execute basic computer commands. The class may also cover internet browsing, email, website navigation, and downloading files. This course is 24 to 288 hours in duration.

Atwater

95920 WTh 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

BUSN-756 (Introduction to Office Occupations)

0.0 units:

Begins Spring 2025 ends Summer 2025. This entry-level course is designed for the adult student who desires vocational training in the field of Office Occupations. This course will introduce students to computers and the Windows software environment. Students will learn to identify the components of desktop screens and learn to execute basic computer commands. The class will also cover keyboarding, email, basic business skills and downloading files. The course is project-based to develop student entry-level skill proficiency in using Microsoft Office Word, Power Point, Excel and Access. Various simulations reflective of real life experiences will be a major part of the instructional units. The course is 384 to 480 hours in duration and is open entry format.

Merced Campus

95910	IVIIVVIN	08:00a-04:00p Carrol	I, C BRC-206
	MTWTh	08:00a-04:00p	BRC-206
	MTWTh	08:00a-04:00p	INT-INT
Los Ba	nos Cam	pus	
75917	MTWTh	08:00a-12:00p Her, P	LB-A-108

Chemistry (CHEM)

CHEM-02A Introductory Chemistry

4.0 units: 54.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. 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.

10:20a-12:30p

Merced Campus

10309

MTWTh

	MTWTh	12:40p-02:50p	SCI-109
12759		- Holder, G	
	MW	08:00a-12:20p Holder, G	SCI-109
16302	MTWTh	05:30p-07:35p Giagou, T	SCI-110
	MTWTh	07:45p-09:50p Giagou, T	SCI-109
Online			
12310		Le, T	Online
12311		Le, T	Online
12312		Tenn, B	Online
12313		Fregene, P	Online
12314		Fregene, P	Online
12315		Krylova, I	Online
12316			Online
12317		Fregene, P	Online
12318			Online
72831		Khurana, S	Online

CHEM-04A (General Chemistry I)

5.0 units: 54.0 hours lec,

Prerequisite: *Required* Take CHEM-02 is required.

Advised Must have previously completed intermediate algebra or equivalent ----OR--- recommend taking this course concurrently with MATH-95S support.

Advised Previously taken ENGL-01A is advised.

Begins Spring 2025 ends Summer 2025. 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. It is designed for the student majoring in chemistry, physics, biology, engineering, pre-med, or related fields. A student who has not successfully completed the prerequisite of CHEM-02A but has completed a high school chemistry course with a grade of "B" or higher may consider submitting a prerequisite challenge.

Merced Campus

12964 Ventura D

> MTWTh 11:30a-02:50p Ventura, D SCI-107 Comments: This 8-week class is held from 06/02/25 to 07/24/25 and meets both in person and online.

Online

12868	Ventura, D	Online
	Comments: This 8-week class is held from	n 06/02/25 to
	07/24/25.	
12869	Ventura, D	Online
	Comments: This 8-week class is held from	06/02/25 to

Comments: This 8-week class is held from 06/02/25 to

07/24/25.

CHEM-13A (First Semester Organic Chemistry Lecture)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is a study of the theory and practice of organic chemistry examining the bonding, structure, stereochemistry, nomenclature, properties, and reactions of hydrocarbons and organic halides. Addition, substitution, elimination, and rearrangement reactions are examined. Corresponding mechanisms and energy diagrams are included in the study. Nuclear magnetic resonance, infrared, ultra-violet and mass spectroscopy are introduced as structural elucidation techniques.

Online

12870 Fregene, P Online

Child Development (CLDV)

CLDV-01 Child Growth and Development

3.0 units: 54.0 hours lec.

Ends Summer 2025. Examines the progression of development in the physical, cognitive, social, and emotionaldomains and identifies developmental milestones for children from conception through adolescence. Emphasis on interactions between biological processes and environmental factors. Students will observe children, evaluate individual differences, and analyze characteristics of development at various stages according to developmental theories.(Approved C-ID CDEV 100)

Online

62840	Oks, O	Online
62850	Oks, O	Online
72837	Oks, O	Online

CLDV-02 (Child, Family and Community)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. The processes of socialization focusing on the interrelationship of family, school, and community. Examines the influence of multiple societal contexts. Explores the role of collaboration between family, community, and schools in supporting children's development, birth through adolescence.(Approved C-ID CDEV 110)

Online

62851 Worrell, N Online

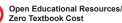


(((e))) Live Stream





SCI-110



Comments: This 6-week course is held 06/16/25 to 07/24/25.

72323

Parra, L

Online

Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact lurdes.parra@mccd.edu

CLDV-05 (Health, Safety and Nutrition)

3.0 units: 54.0 hours lec.

Ends Summer 2025. Laws, regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood. Includes the teacher's role in prevention strategies, nutrition and meal planning, integrating health safety and nutrition experiences into daily routines, and overall risk management. (Approved for C-ID ECE220)

Online

62852 Cruthird, A Online

CLDV-06 (Teaching in A Diverse Society)

3.0 units: 54.0 hours lec.

Ends Summer 2025. Examines the historical and current perspectives on diversity and inclusion and the impact ofsystemic societal influences on children's development, learning, and school experiences. Strategies for developmentally, culturally, and linguistically appropriate anti-bias curriculum will be explored as well as approaches to promote inclusive and equitable classroom communities. Includes self-reflection on the influence of teachers' own culture and life experiences on teaching and interactions with children and families. (Approved for C-ID ECE 230)

Online

62853 Oneto, B Online

Comments: This 6-week course is held 06/16/25 to 07/24/25.

CLDV-09 (Human Development)

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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

62844	Bluett-Murphy, V	Online	
	Comments: This 6-week course is h	neld 06/16/25 to 07/24/25.	
62854	Bluett-Murphy, V	Online	
	Comments: This 6-week course is h	neld 06/16/25 to 07/24/25.	
72345	Lemons, S	Online	
	Comments: This 4-week class is he	ld from 06/30/25 to	
	07/24/25. For course-specific quest	ions, please contact stacy.	
	lemons@mccd edu		

Communication Studies (COMM)

COMM-01 Fundamentals of Speech

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. By the end of the course, students should be speaking confidently and skillfully and should be able to transfer their understanding and skills from the classroom to "real world" situations.

22800	Bonstein, J	Online
22801	Bonstein, J	Online
22802		Online
22803	Ward, M	Online
22804	Amarillas, M	Online
72325	Cavallero, D	Online
72803	Cavallero, D	Online
72839	Cavallero, D	Online

Open Educational Resources/



 29000
 MTW
 11:00a-01:50p
 Sahlman, J
 IAC-142

 29009
 MTW
 02:30p-05:20p
 Pierce, J
 IAC-123

COMM-04 (Small Group Discussion & Problem Solving)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. Effective Fall 2025, COMM-14 replaces COMM-04. This is a course designed to help students develop critical thinking and oral presentation skills for communicating and working together on small group tasks. Emphasis is placed on problem-solving, reasoning, conflict resolution, and leadership.

Online

22805 Ramsey, R Online 22806 Frederick, M Online

COMM-05 (Interpersonal Communication)

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, COMM-15 replaces COMM-05. The focus of this course is to examine successful verbal and nonverbal communication in interpersonal relationships. Communication theory and skills will be investigated in order to help students interact more effectively in personal and professional relationships.

Online

22807 Online

72327

Cheek, G Online

Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact griffin.cheek@mccd.

edu

Merced Campus

29001 MTWTh 09:00a-12:20p Young, J IAC-109

Computer Science (CPSC) CPSC-01 Introduction to Computer Information Systems

4.0 units: 54.0 hours lec, 54.0 hours lab.

Ends Summer 2025. An introduction to the basics of computing systems, impact of computers on our society, and the future of computing. Focus on using applications, algorithm design, programming basics, database management systems, networking, ethics and security, information systems, internet and web technologies, and computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to problems.

Online

 12101
 Cantrell, B
 Online

 12102
 Celly, B
 Online

 72841
 Cantrell, B
 Online

CPSC-06 (Programming Concepts and Methodology I)

3.0 units: 36.0 hours lec,

Prerequisite: *Advised* Must have previously completed intermediate algebra or equivalent ----OR--- recommend taking this course concurrently with MATH-95S support.

Advised Previously taken CPSC-01 and ENGL-01A is advised. Begins Spring 2025 ends Summer 2025. 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. Topics include methodologies for program design, development, style, testing, and documentation; algorithms, control structures, methods, and elementary data structures. These skills will be used to solve a variety of application problems.

Online

12105 Stoykov, A Online 12106 Stoykov, A Online

CPSC-39 (Programming Concepts and Methodology II)



Merced Campus

4.0 units: 54.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. This course is a continuation course in Computer Science which introduces further aspects of software design and implementation. Abstract data types, fundamental data structures and associated algorithms: lists, stacks, queues and trees. Students will be expected to design, implement, test and analyze a number of programs.

Online

12801 Kanemoto, K Online

CPSC-42 (Computer Architecture and Organization)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. The organization and behavior of real computer systems at the assembly-language level. The mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied, as well as the internal representation of simple data types and structures. Numerical computation is examined, noting the various data representation errors and potential procedural errors

Merced Campus

12701 - Hogan, G

MTW 10:20a-12:25p Hogan, G B&E-202 Comments: This 8-week class is held from 06/02/25 to 07/24/25 and meets both in person and online.

Computer Tech and Info Systems (CTIS) CTIS-03 Information and Communication Technology Essentials

4.0 units: 36.0 hours lec, 108.0 hours lab.

Ends Summer 2025. This course provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for the CompTIA A+ certification exams.

Online

12108 Celly, B Online

CTIS-04 (Programming With Python)

3.0 units: 36.0 hours lec,

Ends Summer 2025. An introduction to the fundamental concepts and basic concepts of program design, data structures, programming, problem solving, programming logic, and fundamental design techniques for event-driven programs. Hands-on experience. Python is a dynamic, object oriented language, is perfect for beginner and also meets industry needs

Online

12109 Celly, B Online

CTIS-06 (Python Programming for Cyber Security)

3.0 units: 36.0 hours lec, 54.0 hours lab.

Ends Summer 2025. Students will be introduced to Python programming techniques needed for crafting scripting tools for system administration, web application auditing, cybersecurity, and penetration testing for which Python is the preeminent language.

Online

12110 Celly, B Online

CTIS-10 (Introduction to Database Management Systems)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. This course provides the students with an introduction to the core concepts in data and information management. It is centered around the core skills of identifying organizational information requirements, modeling them using conceptual data modeling techniques, converting the conceptual data models into relational data models and verifying its structural characteristics with normalization techniques, and implementing and utilizing a relational database

using an industrial-strength database management system. The course will also include coverage of basic database administration tasks and key concepts of data quality and data security. In addition to developing database applications, the course helps the students understand how large-scale packaged systems are highly dependent on the use of Database Management Systems (DBMSs). Building on the transactional database understanding, the course provides an introduction to data and information management technologies that provide decision support capabilities under the broad business intelligence umbrella.

Online

12111 Shah, D Online

CTIS-12 (Windows Server System Administration)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. This course will provide a student with the knowledge and skills required to build, maintain, troubleshoot and support server hardware and software technologies. This course is an introduction to Microsoft Windows Server, with emphasis on system administration. Provides occupational preparation for information systems professionals, such as PC support personnel, computer programmers, network/systems managers, and related technical and operations administration personnel. The course will help in preparation in CompTia Server+

Online

12112 Adame, A Online

CTIS-15 (Computer Network Fundamentals)

3.0 units: 36.0 hours lec,

Begins Spring 2025 ends Summer 2025. This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP (Internet Protocol) addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for further study of computer networks. It uses the OSI (Open Systems Interconnection) and TCP (Transmission Control Protocol) layered models to examine the nature and roles of protocols and services at the application, network, data link, and physical layers. Class 1/2 for preparation for the CompTIA Network+ certification exam. This course is course 2/4 of the new Google Career Certificate. It is class 1/3 for preparation for the CCNA exam.

Online

12115 Celly, B Online

CTIS-20 (Introduction to Information Systems Security)

3.0 units: 27.0 hours lec,

Begins Spring 2025 ends Summer 2025.An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams.

Online

12116 Ruiz, P Online

Criminal Justice (CRIM)

CRIM-02 Introduction to Criminal Justice

3.0 units: 54.0 hours lec.

Ends Summer 2025. The course will emphasize the three major components of the system: court, corrections, law enforcement, and will then examine the role of each. This course pertains to the history and philosophy of criminal justice in America.

Online

42887 Johnson, M Online

CRIM-33 (Violence in the Family)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken CRIM-02 is advised. Ends Summer 2025. This course examines criminal law and the psycho-socio dynamics of child abuse, elder abuse, spousal abuse, and







WWW.MCCD.EDU SUMMER 2025

sexual assault.

Online

42888 Castleton, J Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25.

Diagnostic Medical Sonography (SONO) SONO-44A Ultrasound Physics II

1.5 units: 27.0 hours lec.

Ends Summer 2025. Limitation on Enrollment: Enrollment in the Diagnostic Medical Sonography Program. A continuation of basic physics and instrumentation including continuous and pulsed wave Doppler. Basic principles of color flow imaging. Advanced principles in medical ultrasound instrumentation, hemodynamics, bioeffects, artifacts, and sonographic quality assurance/control procedures.

Merced Campus

41043 W 08:00a-10:50a Zelinsky, C AHC-157

SONO-44B (Clinical Experience II)

4.5 units

Prerequisite: *Required* Take SONO-44C

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: Enrollment in the Diagnostic Medical Sonography program. This course provides clinical experience for application of theoretical principles and concepts covered in previous and current didactic coursework. Clinical experience in patient care and handling, scanning techniques, instrumentation, work efficiency and image evaluation for superficial structures. Clinical experience in abdominal, obstetric and gynecological imaging is also provided.

Merced Off-Campus

47208 - Zelinsky, C

Comments: This 9-week course is held from 06/02/25 to 08/01/25.

SONO-44C (Superficial Structures)

1.0 units: 9.0 hours lec, 27.0 hours lab.

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: Enrollment in the Diagnostic Medical Sonography program. This course covers basic positioning and scanning protocol of the superficial structures; related anatomy and physiology to include the neck, breast, and male reproductive system; pathology and clinical symptomology and how they relate to the sonographic appearance of these structures. Interpretation and critique of normal and abnormal anatomy with correlation of clinical didactic and image information will be presented. The aboratory component will include demonstration and scanning exercises.

Merced Campus

41044	W	11:00a-11:50a Zelinsky, C	AHC-157
	W	12:30p-03:20p Zelinsky, C	AHC-157
41055	W	11:00a-11:50a Zelinsky, C	AHC-157
	W	03:30p-06:20p Zelinsky, C	AHC-157
	Com	nments: This 9-week course is held from	06/04/25 to
	07/3	30/25.	

Drone Technology (DRON)

DRON-02 Federal Avaiation Administration Drone Pilot Test Preparation

1.0 units: 18.0 hours lec.

Ends Summer 2025. This course reviews and prepares students to take the Federal Aviation Administration's initial aeronautical knowledge test, and attain remote pilot license, through lecture, discussion and individual flying of drones. It will help guide students on basic aeronautics, safety, laws and operations as they pertain to drone piloting.

Online

12802 Kanemoto, K Online

DRON-20 (Drone Media I)

3.0 units: 27.0 hours lec,

Begins Spring 2025 ends Summer 2025. This course is an introduction to using drones commercially and creatively for digital imaging, and provides a starting point to using drones in multiple careers. This hands-on course covers operating, and outfitting drones for video and still imaging. Emphasis is placed on using drone photography and videography equipment, drone safety, performing inspections, and producing professional media using professional editing software.

Merced Campus

12901 - Kanemoto, K

MW 12:40p-03:30p Kanemoto, K B&E-202 Comments: This 8-week class is held from 06/02/25 to 07/24/25 and meets both in person and online. Webcam or ability to record video is required for this course.

Economics (ECON)

ECON-01 Introduction to Microeconomics

3.0 units: 54.0 hours lec.

Ends Summer 2025. ECON-01 is an introductory course in microeconomic theories including maximization, benefit verses cost, rational choice, the analysis of demand and supply, the role of price in free markets, consumer behavior, market structure, production cost, competitive business models, and resource pricing. The course examines the nature of production, distribution, market outcomes, and the role of government in the market.

Online

92836 Lewis, A Online

ECON-02 (Introduction to Macroeconomics)

3.0 units: 54.0 hours lec.

Prerequisite: *Required* Previously taken ECON-01 or AGBS-11 is required.

Advised Previously taken ENGL-01A is advised.

Ends Summer 2025. ECÓN-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.

Online

92831 Lewis, A Online

Comments: This 6-week course is held 06/16/25 to 07/24/25.

Education - Non-Credit (EDU) EDU-110 Reading and Computers

0.0 units:

Begins Spring 2025 ends Summer 2025. This course is best suited for adult learners below the third grade reading ability that need individual attention, encouragement, and reinforcement while learning basic phonics, reading, spelling, and vocabulary skills. The student can learn at his/her own rate of speed with computer assisted instruction.

Merced Campus

95016 MTWTh 09:00a-12:00p Vitato, J BRC-215

EDU-111 (Reading and Computers II)

0.0 units:

Begins Spring 2025 ends Summer 2025. This course is best suited for adult learners at third grade reading and vocabulary level up to approximately sixth grade level that require individual attention and reinforcement while reviewing basic phonics, improve reading, spelling, and vocabulary skills.

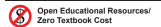
Merced Campus

95017 MTWTh 09:00a-12:00p Vitato, J BRC-215

EDU-112C (Skills Acquisition for Student Success - Allied Health)

0.0 units:

Begins Spring 2025 ends Summer 2025. This course is designed to provide students the opportunity to improve and enhance their allied health



((e)) Live Stream



skills through any number of training exercises that assist in the clinical development of and reinforcement of the practical allied health skills. The course is in a lab setting enriched with a resource library, manikins (for skills practice), and computer stations. Course duration is 8-36 hours. Open Entry.

Merced Campus

95010

95069 09:00a-01:00p Mehat, S AHC-125

Comments: This 1-week course meets 06/17/25 - 06/17/25. All prospective students are required to first pay the \$7 material fee in order to be enrolled in this 4-hour class. Follow this link to pay https://docmgmt.mccd.edu/Forms/CPR FORM. Students must receive enrollment confirmation before attending class

09:00a-01:00p Mehat, S 95070 AHC-125

Comments: This 1-week course meets 07/15/25 - 07/15/25. All prospective students are required to first pay the \$7 material fee in order to be enrolled in this 4-hour class. Follow this link to pay https://docmgmt.mccd.edu/Forms/CPR FORM. Students must receive enrollment confirmation before attending class

Los Banos Campus

75103 10:00a-02:00p Valdez, M LB-A-119 Th 10:00a-02:00p Valdez, M 75105 Th I B-A-119 Comments: This 1-week course meets 07/24/25 - 07/24/25. All

prospective students are required to first pay the \$7 material fee in order to be enrolled in this 4-hour class. Follow this link to pay https://docmgmt.mccd.edu/Forms/CPR FORM. Students must receive enrollment confirmation before attending

EDU-508 (Mature Driver Improvement)

0.0 units:

Begins Spring 2025 ends Summer 2025. This course is designed primarily for drivers age 55 and older. Students receive classroom instruction on driving safety, road courtesy, improving driving performance, and safe driving techniques for emergencies. This course is 8 hours in duration.

Merced Campus

95630 08:30a-04:30p Rentfrow, R Comments: This 1-week class is held from 06/23/25 to 06/23/25

08:30a-04:30p Rentfrow, R OFML-ATW 95632 07/17/25 to Comments: This 1-week class is held from

07/17/25

Los Banos Campus

08:30a-04:30p Rentfrow, R LB-A-105 75121 Comments: This 1-week class is held from 06/18/25 to

06/18/25

Emergency Medical Care (EMER) EMER-50A Emergency Medical Technician 1, Module

2.5 units: 40.5 hours lec, 13.5 hours lab.

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: Negative chest xray for TB within 1 year; A CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare provider. This is the first of two modules designed to teach basic emergency medical procedures and responsibilities, including stabilization of the sick and injured for transportation to medical facilities, care during transport, communication with base-hospital personnel, and transfer of the injured to the base-hospital emergency room. 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. Students will fulfill 0.75 total lab hours per week by arrangement.

Merced Campus

49901 TTh 08:00a-12:00p Dehoog, J PSC-5 PSC-5 02:45p-04:40p Dehoog, J

TTh 12:30p-02:20p Dehoog, J PSC-5

EMER-50B (Emergency Medical Technician 1, Module

4.5 units: 67.5 hours lec,

Prerequisite: *Required* Take EMER-50A. Minimum grade C,P.

Advised Previously taken ALLH-67 is advised.

Begins Spring 2025 ends Summer 2025. Limitation on Enrollment: Neg. TB test before start of Module B for clinical rotations. Current CPR based on American Heart Association BLS Healthcare Provider. Must include Adult, Infant, Child CPR and AED. This is the second of two modules designed to teach basic emergency medical procedures and responsibilities, including stabilization of the sick and injured for transportation to medical facilities, care during transport, communication with base-hospital personnel, and transfer of the injured to the base-hospital emergency room. 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. Students will fulfill 2.25 total lab hours per week by arrangement.

Merced Campus

49902

08:00a-12:00p Dehoog, J PSC-5 TTh TTh 02:00p-05:10p Dehoog, J PSC-5 12:30p-01:40p Dehoog, J PSC-5 TTh Comments: This 6-week class is held from 07/01/25 to 08/15/25. Section 42890 Lecture and labe will be offered Faceto-Face, to be held T/Th 8:00a-5:10p in PSC-5. This class may have a web component which requires internet access. Contact: steven.melander@mccd.edu for course-specific questions. Additional fees may apply. MANDATORY REQUIRE-MENT: An authorization voucher is required to register for this course. A voucher will be issued by the Public Safety Coordinator, when proof of course requirements are submitted via email to Maria Soto at soto.m@mccd.edu. Limited enrollment.

EMER-52 (Emergency Medical Technician 1 Refresher)

1.5 units: 27.0 hours lec.

Ends Summer 2025.Limitation on Enrollment: Current EMT Certification and Current CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare Provider or Successful completion of an approved EMT 1 course and current CPR course based on American Red Cross Professional Rescuer or American Heart Association Healthcare Provider. Description: The course is for currently certified Emergency Medical Technician 1's and for those that have successfully completed an approved EMT 1 course. The course is designed to provide the medical continuing education refresher component modules required for maintaining certification and for those that require remediation for taking the National Registry examination. Students may petition, through the Office of Admissions and Records, to retake the course for the purpose of re-certification as necessary.

Merced Campus

49900 10:00a-01:10p Melander, S

English (ENGL)

PSC-3

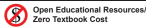
ENGL-01A College Composition and Reading

4.0 units: 72.0 hours lec.

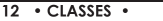
Ends Summer 2025. Effective Fall 2025. ENGL-C1000 replaces EN-GL-01A. This course focuses on critical reading and thinking, research strategies, and scholarly composition with proper documentation at the college transfer level. Students write expository, analytical, and argumentative essays informed by assigned readings, discussion, and/or research

Online

22808	Epstein-Corbin, S	Online
22809	Rocha, M	Online
22810	Zamora, J	Online
22811	Gonzalez, H	Online
22812	Smith, V	Online
22813	Toconis, M	Online







WWW.MCCD.EDU **SUMMER 2025**

22814	Kinsey, E	Online
22815	Lloyd, N	Online
22816	Ayala, D	Online
22817	Osikomaiya, O	Online
22818		Online
22819		Online
72329	Long, J	Online
72843	Flanagan, J	Online
72845	Flanagan, J	Online
72847	Flanagan, J	Online
72865	Kludt, K	Online
72867	Kludt, K	Online

Merced Campus

29002	MTWTh	08:00a-10:50a Taylor, O	IAC-123
29003	MTWTh	12:00p-02:50p Taylor, O	IAC-124
29004	MTWTh	05:30p-08:20p	IAC-123
29005	MTW	08:00a-10:50a Bachman, E	IAC-142

Los Banos Campus

MTW 08:00a-11:40a Kludt, K LB-B-137

ENGL-01B (Introduction to Literature)

3.0 units: 54.0 hours lec.

Prerequisite: *Required* Take ENGL-01A Minimum grade C.P: This course introduces representative works from four major genres: short story, novel, drama, and poetry. Students develop analytical and evaluative reading and writing skills while acquiring an appreciation for the cultural context and the aesthetic qualities of literature. Students read texts from various countries and periods in order to encourage an appreciation of literature s range, artistry, and insight into the human experience.

Online

72331

Chavez, C Online

Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

72849

Chavez C Online

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

72851

Chavez, C Online

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

Merced Campus

22829 MTW 11:15a-02:15p Bachman, E IAC-122

ENGL-01C (Critical Thinking Across the Curriculum)

3.0 units: 54.0 hours lec.

Ends Summer 2025. Develops critical thinking, reading, and writing skills as they apply to textual analysis of primary and secondary sources, essays, articles, and a book-length work from a range of academic and cultural contexts. Theme based. Emphasis on the techniques and principles of effective written argument in research-based writing across the disciplines.

Online

22820 Online Alvarez J

ENGL-13 (Critical Reasoning and Writing)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation. Readings feature mostly non-fictional essays and books that reflect diverse cultural and gender perspectives on a variety of contemporary political and social issues, especially those involving

race, ethnicity, and gender. ENGL-13/PHIL-13 meets the IGETC critical thinking/composition requirement.

Online

22821	Alvarez, J	Online
22823	Epstein-Corbin, S	Online
72333	Taylor, O	Online
	Comments: This 4-week class is held	d from 06/30/25 to
	07/24/25. For course-specific question	ons, please contact orlan-
	do taylor@mccd edu	•

72357 Chavez, C

> Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

O-1:--

72853 Sylva, A Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact kevin.

nelson@mccd.edu

72857 Sylva, A

Comments: This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact kevin.

nelson@mccd.edu

72861 Sylva, A Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact amber.

Merced Campus

29006 MTW 11:15a-02:15p Barnes, L IAC-123

English - Non-Credit (ENG) **ENG-801 Beginning ESL Skills**

0.0 units:

Ends Summer 2025. This course is for preliterate and nonliterate ESL students who have no, or very few, English language skills. Emphasis of the course is on aural/oral skills and visual reinforcement. Course duration is 204 - 288 hours.

Online

95049	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
05005	N 4T\ A /T I=			
95095	MTWTh	09:00a-11:30a	Murillo Meraz, O	INT-INT
95118	MTWTh	08:30=11:00=	Ramos Avalos. S	INT-INT
00110		00.004 11.004	rtarrios / tvalos, o	
95126	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT
00120	1 1 1 1	00.00p 00.00p	ramos / walos, c	11 4 1 11 4 1

Merced Campus

95122	MW	06:00p-08:00p	Ramos Avalos, S	SCI-205
Los Ba	nos Cam	pus		
75141	MTWTh	09:00a-12:00p	Hall, Z	LB-A-103
75151	MTWTh	04:00p-06:30p	Crosby, D	LB-A-103
Atwate	r			
95099	MT	06:30p-08:30p	Murillo Meraz, O	OFML-AHS

ENG-802 (Advanced-Beginning ESL Skills)

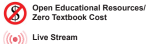
Ends Summer 2025. This course is for preliterate and nonliterate ESL students who have minimal English language skills. Emphasis in this course is on aural and oral skills with visual reinforcement. The student will be introduced to reading, writing and math skills. Course duration is 204 - 288 hours.

Online

• • • • • • • • • • • • • • • • • • • •			
95050	MTWTh	09:00a-12:00p Cervantes Juan, M	INT-INT
	Commen	ts: This course requires online access ar	nd a webcam.
95096	MTWTh	09:00a-11:30a Murillo Meraz, O	INT-INT
	Commen	ts: This course requires online access ar	nd a webcam.
95119	MTWTh	08:30a-10:30a Ramos Avalos, S	INT-INT
	Commen	ts: This course requires online access ar	nd a webcam.
95127	TTh	05:30p-09:00p Ramos Avalos, S	INT-INT
	Commen	ts: This course requires online access ar	nd a webcam.

Merced Campus

95123 MW 06:00p-08:00p Ramos Avalos, S SCI-205





Los Banos Campus

75143 MTWTh 09:00a-12:00p Hall, Z LB-A-103 75153 MTWTh 04:00p-06:30p Crosby, D LB-A-103

Atwater

95100 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

ENG-813 (Low-Intermediate ESL Skills)

Ends Summer 2025. This course is designed for low-intermediate level students who need more practice with English skills. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Online

95051	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
95097			Murillo Meraz, O	INT-INT
			equires online acces	s and a webcam.
95120	MTWTh	08:30a-11:00a	Ramos Avalos, S	INT-INT
	Commen	ts: This course r	equires online acces	s and a webcam.
95128	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT
	Commen	ts: This course r	equires online acces	s and a webcam

Merced Campus

95020	MTWTh	09:00a-12:30p Sanchez-Navarro, Z	BRC-210
95124	MW	06:00p-08:00p Ramos Avalos, S	

Los Banos Campus

75145	MTWTh	09:00a-12:00p	Hall, Z	LB-A-103
75155	MTWTh	04:00p-06:30p	Crosby, D	LB-A-103

Atwater

95101 MT 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

ENG-815 (Intermediate ESL Skills)

Ends Summer 2025. This course is for intermediate level students who have learned basic survival skills, but who need instruction that will lead to a relatively sophisticated level of discourse of issues and ideas that reach beyond basic survival. This course will prepare students to take credit courses at Merced College. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Online

95052	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
	Commen	ts: This course r	equires online access	and a webcam.
95098	MTWTh	09:00a-11:30a	Murillo Meraz, O	INT-INT
	Commen	ts: This course r	equires online access	and a webcam.
95121	MTWTh	08:30a-11:00a	Ramos Avalos, S	INT-INT
	Commen	ts: This course r	equires online access	and a webcam.
95129	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT
	Commen	ts: This course r	equires online access	and a webcam.

Merced Campus

95021	MTWTh	09:00a-12:30p	Sanchez-Navarro, Z	BRC-210
	Commen	ts: This 4-week	class is held from 06/0	2/25 to
	06/06/05			

95125 MW 06:00p-08:00p Ramos Avalos, S SCI-205

Los Banos Campus

Atwater	1			
75157	MTWTh	04:00p-06:30p	Crosby, D	LB-A-103
/514/	IVIIVVIN	09:00a-12:00p	Hall, Z	LB-A-103

95102 MT 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

ENG-820 (ESL Workforce Training for Adults)

0.0 units: 72.0 hours lec.

This 72-hour course provides intensive language acquisition skills that prepare non-native English speakers to enter the workforce. The focus is on building communication skills and listening strategies that are necessary to succeed at entry-level positions in a variety of job settings. Students will practice conversation skills while learning about the culture of work, follow oral instructions, and learn to meet employment expectations.

Los Banos Campus

75199 Th 12:00p-01:00p Hall, Z LB-A-103

ENG-820 (ESL Workforce Training for Adults)

0.0 units: 72.0 hours lec.

Ends Summer 2025. This 72-hour course provides intensive language acquisition skills that prepare non-native English speakers to enter the workforce. The focus is on building communication skills and listening strategies that are necessary to succeed at entry-level positions in a variety of job settings. Students will practice conversation skills while learning about the culture of work, follow oral instructions, and learn to meet employment expectations.

Merced Campus

95037 MTWTh 12:30p-01:00p Sanchez-Navarro, Z Comments: This 4-week class is held from 06/02/25 to 06/26/25.

Ethnic Studies (ETHN) ETHN-05 Race, Ethnicity, and Inequality

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course examines the cultural, political, and economic practices and institutions leading to racial and ethnic oppression in the United States, highlighting the agency and resistance of historically marginalized groups. It presents an overview of historical and contemporary patterns of interaction between various racial and ethnic groups through an intersectional and anti-racist perspective.

Online

52854	Shaw, M	Online
72353		Online

ETHN-20 (History of Asian Americans)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. This course is an interdisciplinary study of Asian Americans from a historical, political, sociological, and aesthetic perspective. Social emphasis is placed on the contributions of Asian Americans scholars and activists by using an intersectional lens to explore the effects of colonialism, imperialism, white supremacy, and racism. This course offers pragmatic historical and political evaluations that aim to introduce students interested in Ethnic Studies, Asian American Studies, Gender Studies, and social movements.

Online

52820 Doria, L Online Comments: This 6-week class is held from 6/16/25 to 7/24/25.

ETHN-23 (Chicana/O American History and Culture)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This interdisciplinary course examines the social, political, and cultural roots of Chicana/os, tracing history from their Indigenous, African, and Spanish beginnings to the present. It analyzes race, ethnicity, and culture, in relation to Chicana/o communities and their social justice movements and struggles. The course provides a basis for a better understanding of the socio-economic, cultural, and political conditions among Chicana/os through historical consideration of the creation and development of Ethnic Studies programs in the United States. Special emphasis is also placed on the contributions of Chicana/o scholars, artists, and activists by using an intersectional decolonial lens to explore the effects of (neo)colonialism, imperialism, white supremacy, Eurocentrism, and racism.

Online

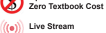
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72869 Mendez, J Online

G.E.D. - Non-Credit (GED) GED-101 Basic Skills Development and Ged Prepara-

0.0 units: .

CLASSES



Open Educational Resources/





tion

WWW.MCCD.EDU SUMMER 2025

Begins Spring 2025 ends Summer 2025. This 204-288 hours course is designed to build the basic academic skills of adult learners in the areas of reading comprehension, language and evidence-based writing, mathematical reasoning, life, physical, and earth sciences, and social science. Special emphasis is placed on analytical reading skills, problem solving, and test preparation. The content of this course is reflective all new modifications to the GED exam. Subject matter included are the areas covered by the GED exam such as science, social studies, literature, mathematics and writing.

Online

 95015
 MTW
 09:00a-12:00p
 Melo, J
 INT-INT

 Los Banos Campus
 75171
 TTh
 09:00a-12:00p
 Martinez, M
 LB-A-105

 75173
 TTh
 05:00p-07:00p
 Deeming, K
 LB-A-119

Geology (GEOL)

GEOL-03 Earth Science

4.0 units: 54.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025.An introduction to the essentials of Earth Science including the geosphere, atmosphere, hydrosphere, and solar system. This course focuses on the interactions between physical and chemical systems of the Earth such as the tectonic cycle, rock cycle, hydrologic cycle, weather and climate. This course is designed to meet the content requirement for earth and space science for the Liberal Studies - Elementary Teaching preparation pathway.

Merced Campus

12763 - Davies, R MTWTh 10:20a-12:30p Davies, R SCI-105

Guidance (GUID)

GUID-30 Foundations and Strategies For College Success

3.0 units: 54.0 hours lec.

Ends Summer 2025. This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking. The course focuses on the following topics: life management, goal setting, career decision making, educational planning, college expectations and opportunities, instructor-student relationships, cultural diversity, lifestyle choices affecting health maintenance, stress management, campus resources, learning styles and strategies, and study skills. This course is recommended for all new students.

Online

72337	Serrano Campos, T	Online
72805	Fuentes, C	Online
82807	Gutierrez Benitez, P	Online
82810	Donaher, K	Online
82811	Cambridge, I	Online
82812	Frias, S	Online
82813	Garcia, C	Online
82814	Vang. N	Online

Los Banos Campus

79531 MTW 09:00a-11:40a Murillo, R LB-B-106

GUID-54 (Foundations and Strategies for Academic Recovery)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is appropriate for students wishing to improve their academic standing. Each student will identify his/her educational goal and develop an appropriate plan for achieving that goal. Academic policies will be addressed and strategies to get off and stay off probation, such as, informed decision-making, problem solving, classroom behavior, and behavior modification will also be studied. This course is recommended for all students on academic and/or progress probation.

Online

82840

Smith, D Online

Comments: Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

82841

Maples, I

Online

Online

Comments: Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

Health (HLTH)

HLTH-10 Contemporary Health

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. Mental health, stress, alcohol, drugs, tobacco, disease processes, nutrition, fitness, sexuality, aging, environmental issues, and other related topics are studied and examined. The student is challenged to assume responsibility for his or her own health, well being, and lifestyle.

Online

02000 Severo, S

Health - Non-Credit (HLT)

HLT-322 Beginning Fall and Injury Prevention for Beginning Fall and Injury Prevention for

0.0 units:

Ends Summer 2025. This 36-hour course is designed to teach older adults how physical activity can help reduce incidences of slips, sprains and falls. The course is a combination of lecture, demonstration, and practice of muscle development and strengthening techniques. Diet and nutrition for supporting health and maintaining healthy weight is also discussed.

Merced Campus

95620 MW 02:00p-03:00p Cruz, O OFML-PRK MCD

History (HIST)

HIST-04A World History Part 1

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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 at least 1500.

Online

52812	Hampton, C	Online	
52821	Lorenz, M	Online	

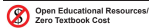
HIST-17A (United States History and United States Constitution)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. 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. Course will emphasize the development of critical and historical thinking skills.

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52801	Nystrom, E	Online
0200.	Comments: This 4-week class is	÷ · · · · · ·
52814	Driskill, D	Online
	Comments: This 6-week class is	held from 6/16/25 to 7/24/25.
52822	Willison, W	Online
	Comments: This 6-week class is	held from 6/16/25 to 7/24/25.
52850	Jackson, M	Online
	Comments: This 6-week class is	held from 6/16/25 to 7/24/25.
52851	Jackson, M	Online
	Comments: This 6-week class is	held from 6/16/25 to 7/24/25.
52852	Wheeler, J	Online
	Comments: This 4-week class is	held from 6/2/25-6/26/25.
52861	Willison, W	Online
	Comments: This 6-week class is	held from 6/16/25 to 7/24/25.





209.384.6000 MERCED COLLEGE

72339 Online

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact james.

cook@mccd.edu

72807 Mendez J Online

> Comments: This 4-week class is held from 06/02/25 to 06/26/25. For course-specific questions, please contact jenni-

fer.gardner@mccd.edu

HIST-17B (United States History and California State and Local Government)

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. The course covers the social, political, economic, and constitutional development of the nation.

Online

52805 Online Nystrom, E 52815 Wheeler, J Online

Comments: This 4-week class is held from 6/2/25-6/26/25.

52825 Driskill D Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

72341 Cook, J Online

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact james.

cook@mccd.edu

HIST-20 (History of Asian Americans)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is an interdisciplinary study of Asian Americans from a historical, political, sociological, and aesthetic perspective. Social emphasis is placed on the contributions of Asian Americans scholars and activists by using an intersectional lens to explore the effects of colonialism, imperialism, white supremacy, and racism. This course offers pragmatic historical and political evaluations that aim to introduce students interested in Ethnic Studies, Asian American Studies, Gender Studies, and social movements.

Online

52828 Doria. L Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

HIST-23 (Chicana/O American History and Culture in the Southwest US)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This interdisciplinary course examines the social, political, and cultural roots of Chicana/os, tracing history from their Indigenous, African, and Spanish beginnings to the present. It analyzes race, ethnicity, and culture, in relation to Chicana/o communities and their social justice movements and struggles. The course provides a basis for a better understanding of the socio-economic, cultural, and political conditions among Chicana/os through historical consideration of the creation and development of Ethnic Studies programs in the United States. Special emphasis is also placed on the contributions of Chicana/o scholars, artists, and activists by using an intersectional decolonial lens to explore the effects of (neo)colonialism, imperialism, white supremacy, Eurocentrism, and racism.

Online

72871 Mendez, J Online

> Comments: This 4-week class is held from 06/02/25 to 06/26/25. This course requires online access and a webcam. For course-specific questions, please contact jennifer.gardner@mccd.edu

HIST-29 (History of California)

3.0 units: 54.0 hours lec.

CLASSES

Ends Summer 2025. This course is a survey of the early history of Califor-

nia 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. The course also examines topics including the economic, social, cultural, and political consequences of railroad expansion, and early twentieth-century urbanization. It also includes the impact of the Great Depression and World War II, water projects, protest and reform movements of the 1960's, the rise of conservatism and recent political trends.

Online

52817 Hampton, C Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

History - Non-Credit (HST) HST-900 American Citizenship

0.0 units:

Ends Summer 2025. This course is best suited for non-U.S. citizens. It will provide non-U.S. citizens with a study of the federal and state system of government and the U.S. Constitution, preparing them for the naturalization citizenship interview with United States Citizenship and Immigration Services (USCIS). The course will include civil rights, voting, historical development of the U.S., types of government, the electoral process, political parties, the executive, legislative, and judicial branches of government, and the relationship between the state and federal systems of government. The student can practice reading, writing, speaking, listening, and pronunciation in English.

Online

95046 TTh 05:30p-07:30p Lourenco, C INT-INT

Merced Campus

95032 MTWTh 01:00p-02:00p Sanchez-Navarro, Z BRC-210

Humanities (HUM)

HUM-02 Studies in Humanities: Renaissance to Present

3.0 units: 54.0 hours lec.

Ends Summer 2025. The principal aims of this course are to examine human existence and cultural endeavors from the Renaissance to the present. Students will examine the continuities of human endeavors through fine arts, literatures, philosophies, religions, and the sciences, with an integration of certain non-Western cultures.

Online

72873 Long, J

Kinesiology (KINE) KINE-01 Introduction to Kinesiology

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. Career opportunities in the areas of teaching, coaching, allied health, and fitness professions.

Online

McCall, S 02001

Online

Online

KINE-02 (First Aid and CPR for the Professional Rescuer)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. 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. Standard first aid, CPR for the professional rescuer, and AED certification(s) can be granted upon successful completion of requirements.

Merced Campus

02801 05:00p-06:50p McCall, S GYM-2

Comments: This 6-week class meets from 6/16/25 to 7/24/25



Umoja **Puente Program**



Open Educational Resources/

WWW.MCCD.EDU **SUMMER 2025**

KINE-24C (Swimming for Fitness)

1.0 units: 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. 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 Campus

02802 MTWTh 11:00a-11:50a Halpin, W ATHL-POOL

KINE-31 (Aerobic Training)

1.0 units:

Begins Spring 2025 ends Summer 2025.Limitation on Enrollment: 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. Machines used include stair climber, treadmills, cycles, rowing, recumbent bikes and cross trainers. Emphasis will be placed on monitoring physiological response to exercise and teaching proper warm-up, training at target rate, and cool down. A pre-test and post-test will be administered to evaluate fitness level and monitor improvement.

Merced Campus

02804 MTWTh 10:00a-10:50a Sousa, S GYM-4 Comments: This 6-week class meets from 6/16/25 to 7/24/25

KINE-32 (Circuit Weight Training)

1.0 units:

Begins Spring 2025 ends Summer 2025. Advisory: Good general health; absence of medical conditions that would prevent planned physical activity. The equipment provided for both cariovascular endurance and strength training (single station exercise machines) in the fitness lab are designed to exercise all major muscle groups for a well-rounded fitness program with the non-athletic in mind. Circuit weight training has proven beneficial for people of all ages and genders, who are interested in weight training, with the emphasis on increasing muscle tone and cardiovascular

Merced Campus

MTWTh 01:00p-01:50p Borba, F 02803 GYM-4 Comments: This 6-week class meets from 6/16/25 to 7/24/25

KINE-35 (Flexibility and Cardiovascular Fitness)

2.0 units:

Begins Spring 2025 ends Summer 2025. Limitation on Enrollment: 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. A system of class presentation is used to insure a gradual, safe, and total physiological adaptation of the student to exercise. A gradual, progressive, safe, and eventually total body fitness experience is pursued. Geriatric fitness adaptations are emphasized.

Online

02002 McGhee, S Online Comments: This 8-week class meets from 6/2/25 to 7/24/25 02003 Casey, J Online Comments: This 6-week class meets from 6/16/25 to 7/24/25 02004 Ingraham, J Online Comments: This 4-week class meets from 6/30/25 to 7/24/25 72343 Foss, A Online

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact aman-

da.matisfoss@mccd.edu

72809 Talley, E Online

Talley, E

Comments: This 4-week class is held from 06/02/25 to 06/26/25. Open Educational Resources/Zero Textbook Cost For course-specific questions, please contact emily talley@ mccd.edu

72811

Open Educational Resources/ Zero Textbook Cost



Comments: This 4-week class is held from 06/02/25 to 06/26/25. Open Educational Resources/Zero Textbook Cost For course-specific questions, please contact emily.talley@ mccd.edu

72875 Ingraham, J Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25. This course requires online access and a webcam. For course-specific questions, please contact jason.ingraham@

Management (MGMT)

MGMT-50C Time Management

0.5 units: 9.0 hours lec.

Ends Summer 2025. 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.

Online

92843 Online Morse, J Merced Off-Campus 01:00p-05:15p Ambler, M BRC-122 99843 Th

MGMT-51G (Stress Management)

0.5 units: 9.0 hours lec.

Ends Summer 2025. This course is designed to acquaint the participant with key elements of stress management. Topics will include the recognition of stress, causes of stress, and the benefits of stress management. Various stress management techniques will be covered. Pass/No Pass only.

Online

92845 Online Morse, J Comments: This 2-week course is held 06/12/25 to 06/26/25.

Merced Off-Campus

99845 01:00p-05:15p Cochran, N Comments: This 1-week course is held 06/12/25 and 06/26/25.

Mathematics (MATH)

MATH-02 Precalculus

4.0 units: 72.0 hours lec.

Ends Summer 2025. 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

12834 Yang, C Online

Merced Campus

12950 MW 12:40p-02:50p Yang, C SCI-203

MATH-04A (Calculus I)

4.0 units: 72.0 hours lec.

Prerequisite: *Advised* Must have previously completed pre-calculus or trigonometry ----OR--- recommend taking this course concurrently with MATH-04S.

Advised Previously taken ENGL-01A is advised.

Ends Summer 2025. This course covers limits, continuity, differentiation and integration of algebraic and transcendental functions along with their respective applications.

Online

12829 Saad, B Online Comments: This 8-week class is held from 06/02/25 to 07/24/25.

Merced Campus

12952 MW 08:00a-10:10a Martrous. B SCI-207 Comments: This 8-week class is held from 06/02/25 to

07/24/25 and meets both in person and online.



Online

MATH-04AS (Calculus I with Support)

5.0 units: 72.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. This course covers limits, continuity, differentiation and integration of algebraic and transcendental functions along with their respective applications. Also included is a review of the core prerequisite skills, competencies, and concepts needed in precalculus. Topics include concepts from elementary algebra, intermediate algebra, and trigonometry.

Merced Campus

MTWTh 08:00a-10:10a Swenson, D SCI-208 19201 MTWTh 10:20a-11:50a Swenson, D SCI-208

MATH-04B (Calculus II)

4.0 units: 72.0 hours lec.

Ends Summer 2025. This course is a continuation of MATH-04A, addressing application of integration, methods of integration, improper integrals, Taylor's Formula, infinite series, and plane curves and polar coordinates.

Online

12830 Mitchell. P Online

> Comments: This 8-week class is held from 06/02/25 to 07/24/25. Scientific calculator needed; see syllabus for specif-

Merced Campus

12951 MW 10:20a-12:30p Martrous, B SCI-203 Comments: This 8-week class is held from 06/02/25 to

07/24/25 and meets both in person and online.

MATH-04C (Multivariable Calculus)

4.0 units: 72.0 hours lec.

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.

Online

12831 Navarro, I Online

Comments: This 8-week class is held from 06/02/25 to 07/24/25

MATH-09 (Differential Equations With Linear Algebra)

4.0 units: 72.0 hours lec.

Ends Summer 2025. This course is a combination of Differential equations and Linear algebra. The topics for Differential equations include solutions to first order equations, higher order linear equations, series solutions, systems of equations, and Laplace transforms. The topics for Linear algebra include linear equations, vector spaces, scalar products, linear transformations, determinants, and eigenvalues.

Merced Campus

10:20a-12:30p Martrous B SCI-203 12953 TTh Comments: This 8-week class is held from 06/02/25 to

07/24/25 and meets both in person and online.

MATH-10 (Elementary Statistics)

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, STAT-C1000 replaces MATH-10. 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

12201 Sutterfield, M Online 12202 Dawson, C Online

> Comments: Scientific calculator needed; see syllabus for specifics. Webcam or ability to record video is required for this

course.

12203 Sutterfield, M Online

12204 Mitchell, P Online Comments: Scientific calculator needed; see syllabus for specifics.

12205 Dawson, C Online

> Comments: Scientific calculator needed; see syllabus for specifics. Webcam or ability to record video is required for this

course.

Rieg, K Online

Comments: This 4-week class is held from 06/02/25 to 06/26/25. Scientific calculator needed; see syllabus for specif-

12826

12827 Saad B Online

Comments: This 4-week class is held from 06/30/25 to

07/24/25.

12828 Riea. K Online

> Comments: This 4-week class is held from 06/30/25 to 07/24/25. Scientific calculator needed; see syllabus for specif-

72819 Geyer, J Online

Comments: Open Educational Resources/Zero Textbook Cost This 8-week class is held from 06/02/25 to 07/24/25. For course-specific questions, please contact jason.geyer@mccd. edu

72879 Online Geyer, J

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact jason.geyer@mccd.

Merced Campus

MTWTh 08:00a-10:10a Mohan, R 10201 SCI-204

Comments: Scientific calculator needed; see syllabus for

specifics.

10202 MTWTh 10:20a-12:30p Dawson, C SCI-205

Los Banos Campus

09:00a-11:40a Staff, M 79561 MTW I R-R-110

Comments: This 6-week class is held from 06/16/25 to

07/23/25

79563 MTW 01:00p-03:40p Staff, M LB-B-110

MATH-10S (Elementary Statistics with Support)

4.0 units: 54.0 hours lec,

Ends Summer 2025. Effective Fall 2025, STAT-C1000E replaces MATH-10S. This course covers descriptive statistics, elementary probability including permutations, combinations, binomial and normal distributions; inferential statistics including random sampling, hypothesis testing, regression, and correlation and chi-square distribution. Also included is a review of the core prerequisite skills, competencies, and concepts needed in statistics. Topics include concepts from prealgebra, elementary and intermediate algebra and the development of critical thinking skills needed for statistical analysis.

Merced Campus

19207 MTWTh 11:40a-01:10p Mohan, R SCI-204 MTWTh 01:20p-02:50p Mohan, R SCI-204

Online

12832 Diaz. L Online

MATH-15 (Finite Mathematics)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course covers algebra review, linear models, systems of linear equations, matrices, linear programming, mathematics of finance, set theory, and probability. This course includes applications to business, economics, psychology, and sociology.

Online

12833 Navarro, I Online

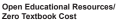
MATH-20A (Basic Structure of Mathematics I)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is designed to complete the first course



(((o))) Live Stream





CLASSES

of a two-course sequence in basic concepts of mathematics required for students preparing to teach at the elementary school level. It covers elementary set theory, numeration systems, number theory, the set of integers, the set of rational numbers, and the set of real numbers.

Online

12207 Gargova, S Online 12208 Gargova, S Online

MATH-20B (Basic Structure of Mathematics II)

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. This course covers the structure of plane and solid geometry, measurement, introduction to coordinate geometry, elementary probability, and statistics.

Online

12835 Mohan, R Online

MATH-26 (College Algebra for Liberal Arts)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This is a college level course in algebra for majors in the Liberal Arts. The course will cover topics on functions, including polynomial, rational, radical, exponential, absolute value, and logarithmic functions. Solving various types of equations, linear systems, and their applications for problem solving will also be discussed.

Online

12836 Diaz, L Online

MATH-32 (Probability and Statistics for Stem)

4.0 units: 72.0 hours lec.

Ends Summer 2025. This course covers concepts of probability and statistics using Calculus methods. Topics include conditional probability, independence, random variables, distribution functions, descriptive statistics, transformations, sampling errors, confidence intervals, least squares and maximum likelihood. Exploratory data analysis and interactive computing.

Merced Campus

MTWTh 12:40p-02:50p Martrous, B SCI-207 19200

Medical - Non-Credit (MED)

MED-717 Medical Assisting

0.0 units:

Ends Summer 2025. This entry level course designed for the adult students who desire vocational training in the field of medical assisting. Course instruction includes an overview of the career of medical assisting, knowledge of medical law and ethics, oral and written communication skills, medical terminology, anatomy and physiology, and administrative and clinical office procedures. This course is 768 to 960 hours in duration and is open entry format.

Merced Campus

MTWTh 08:00a-04:00p Eighmey, P BRC-220 95903 Los Banos Campus

75915 04:30p-08:30p Chacon, C I B-B-138 Т Th 01:00p-05:00p Chacon, C LB-B-138 MW Valdez M INT-INT

Music: General (MUSG)

MUSG-10 Music Fundamentals

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course is a study of music fundamentals throughout history, including principles and procedures of rhythm, pitch notation, musical symbols, scales, key signatures, intervals, and diatonic chords. Students will study the historical and cultural development of various music notation styles and fundamentals. Students will apply knowledge learned in class to interpret and critique music with regard to its historical and cultural context. The course applies to musicians who have learned to play/sing without training in fundamentals and to beginners in

music. This course is open to all students.

Online

52836 Simon A Online

MUSG-14 (American Popular Music History)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-85A or ENGL-01A is advised.

Ends Summer 2025. This course presents an introduction to the history and literature of the popular music movement in the United States; it is a study of the relationships of popular music to the social history of America. Emphasis is on styles and personalities of folk, blues, jazz, musical theatre, country & western, and rock 'n' roll. This course is designed for the non-music major.

Online

52849 Wolfrey, E Online

Comments: This 4-week class is held from 6/2/25-6/26/25.

Wallace, E 52858 Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

72881

Gomes, K Online

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact kara.gomes@mccd. edu

Merced Campus

ART-1 59020 MTWTh 10:20a-12:30p Taylor, K Comments: This 6-week class is held from 6/16/25 to 7/24/25.

MUSG-15 (Music Appreciation)

3.0 units: 54.0 hours lec.

Ends Summer 2025. A survey of art & popular music in western civilization. Topics studied include but are not limited to elements of music, basic musical forms, music periods, styles, and the role of music and musicians in the western world.

Online

52818 Wallace, E Online

Nutrition (NUTR)

NUTR-10 Nutrition

3.0 units: 54.0 hours lec.

Ends Summer 2025. 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. It includes discussion on the nutritional values of foods, current topics in nutrition and nutritional needs throughout the life cycle. The relationship between diet and diseases will also be covered. Advisory: MATH-80

Online

32803 Online Tassev F 32805 Cronk, L Online

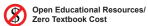
Philosophy (PHIL) PHIL-13 Critical Reasoning and Writing

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation. Readings feature mostly non-fictional essays and books that reflect diverse cultural and gender perspectives on a variety of contemporary political and social issues, especially those involving race, ethnicity, and gender. ENGL-13/PHIL-13 meets the IGETC critical thinking/composition requirement.

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Online		
22822	Alvarez, J	Online
22824	Epstein-Corbin, S	Online
72335	Taylor, O	Online
72359	Chavez, C	Online
72855	Sylva, A	Online





72859 Sylva, A Online 72863 Sylva, A Online

Merced Campus

29007 MTW 11:15a-02:15p Barnes, L IAC-123

Photography (PHOT) PHOT-33 The History of Photography

3.0 units: 54.0 hours lec.

Ends Summer 2025. This historical survey course covers image capture techniques from the camera obscura through current digital technologies. The artistic significance and broad social implications of photography provide an underlying basis for critical analysis. The course includes lecture and discussion Components coupled with visual presentations.

72883 Cooper, T Online

Physical Science (PHSC)

PHSC-01 Introduction to Physical and Earth Science

3.0 units: 54.0 hours lec.

Ends Summer 2025. This is an introductory course presenting the nature of physical, earth, and space sciences and their relationship to other areas of scientific knowledge. The course will develop the major concepts and give an understanding of the general principles of physical, earth, and space science. As an introductory class, the course of study will focus on major principles and applications to modern observations and phenomena. This course is designed to meet the content requirement for physical science and for earth and space science for the Liberal Studies -Elementary Teaching preparation pathway.

Online

12866 Khurana, P Online 72893 Khurana, S Online

PHSC-02 (Survey of Chemistry and Physics)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Must have previously completed intermediate algebra or equivalent ----OR--- recommend taking this course concurrently with MATH-95S support.

Advised Previously taken ENGL-01A is advised.

Ends Summer 2025. 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. The inter-dependence of chemistry and physics will be emphasized. This course is intended for non-science majors.

Merced Campus

10311 MTWTh 10:20a-12:30p Sugimoto, G SCI-207

Physics (PHYS)

PHYS-04A Physics I

4.0 units: 54.0 hours lec, 54.0 hours lab.

Begins Spring 2025 ends Summer 2025. This course is a calculus-based physics course intended for physics and engineering majors as well as some chemistry and math majors. PHYS-04A is the first semester of a three-semester sequence intended to give a technical introduction to physics with emphasis on concepts and principles of physics and problem-solving. PHYS-04A includes the areas of mechanics, wave motion, fluids, and thermal phenomena.

Merced Campus

10312	MTWTh	08:00a-10:10a Pourtarvirdi, Z	SCI-111
	MTWTh	10:20a-12:30p Pourtarvirdi, Z	SCI-106
12766		- Pourtarvirdi, Z	
	MTWTh	12:40p-02:50p Pourtarvirdi, Z	SCI-106

Online

12320 Pourtarvirdi, Z Online

4.0 units: 54.0 hours lec,

Prerequisite: *Required* Take PHYS-04A, MATH-04B; Mini-

mum grade C.P:

Required Take MATH-04B

Advised Previously taken ENGL-01A advised.

Begins Spring 2025 ends Summer 2025.PHYS-04B is a continuation of PHYS-04A with emphasis on the areas of electricity, magnetism, and light.

Merced Campus

12767 Pourtarvirdi, Z

> MTWTh 03:00p-05:10p Pourtarvirdi, Z SCI-106 Comments: This course meets both in person and online.

Political Science (POSC)

POSC-01 Essentials of American Political System

3.0 units: 54.0 hours lec

Ends Summer 2025. Effective Fall 2025, POLS-C1000 replaces POSC-01. This course will introduce students to institutions of American national government, the American political system, and California state and local government. The course includes a study of the United States Constitution and its application to federal, state, and local government. Emphasis is placed upon various roles of national and state government, constitutional rights and obligations of citizens, and the evolution and development of California state political institutions. This course meets the United States Constitution requirement and the federal, California state, and local government requirement.

Online

52819	Brady, A	Online
52834	Patterson, E	Online
52860	Dehart, C	Online
72813	Mendez, J	Online

Merced Campus

59004 MTWTh 08:00a-10:10a Patterson, E LESH-111

Psychology (PSYC)

PSYC-01A Introduction to Psychology

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, PSYC-C1000 replaces PY-SC-01A. PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior. Special emphasis is given to the following topics: schools of psychology, physiological factors, sensation, perception, motivation, learning, thinking, emotion, abnormal behavior, personality, heredity, environment, and social factors.

Online

52802	Grimes, J	Online
52807	Clifford, J	Online
52826	Bera, S	Online
52827	Salazar, R	Online
52859	Grimes, J	Online
52862	Salazar, R	Online
72885	Coahran, S	Online

Merced Campus

MTWTh 10:20a-12:30p Ray, J 59005 IAC-120

Los Banos Campus

79539 MTW 09:00a-11:40a Coahran, S LB-B-107

PSYC-01B (Introduction to Psychological Research Methods)

3.0 units: 54.0 hours lec.

Prerequisite: *Required* Take PSYC-01A or PSYC-01AH; Take PSYC-05 or MATH-10. Minimum grade C,P;

Advised Previously taken ENGL-01A is advised.

Ends Summer 2025. 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. Research design will also be examined through a review of past psychological research and various branches of modern Psychology.

PHYS-04B (Physics II)

CLASSES



(((e))) Live Stream

Open Educational Resources/ Zero Textbook Cost



SUMMER 2025

Online

52838 Online Bera, S

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

PSYC-09 (Human Development)

3.0 units: 54.0 hours lec.

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

Bluett-Murphy, V 52863 Online 52864 Bluett-Murphy, V Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25. 72347

Lemons, S

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact stacy.

lemons@mccd.edu

PSYC-22 (Human Sexuality)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course explores the psychology of human sexuality. Psychological, biological, and sociocultural research is presented concerning all aspects of human sexuality in contemporary society. Specific topics include sexual anatomy and physiology, gender, sexual orientations, contraception, sexually transmitted infections, sexual dysfunction and sex for sale.

Online

52804 Clifford, J Online

Comments: This 4-week class is held from 6/30/25-7/24/25.

52823 Bernard, E Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

PSYC-23 (Personal and Social Adjustment)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course examines personality factors as they relate to the problems of growth and adjustment. Concepts covered in the course are personality development, the psychological bases of behavior, mental health, and interpersonal relations. Stress is placed on the importance of applying therapeutic principles and techniques in everyday life.

Online

52803

Murphy, J Online

Comments: This 4-week class is held from 6/2/25-6/26/25. Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

Radiologic Technology (RADT)

RADT-14A Radiologic Sciences II

2.0 units: 27.0 hours lec, 27.0 hours lab.

Begins Spring 2025 ends Summer 2025. Limitation on Enrollment: Enrollment in the Diagnostic Radiologic Technology Program. This course covers the theory and application of factors that govern and influence the production of quality radiographic images. A basic knowledge of quality control, optimal imaging standards, image evaluation and factors that can affect image quality such as anatomy and positioning will be reviewed to assure consistency in the production of quality radiographic images.

Merced Campus

42001 09:00a-11:10a Abarca. R AHC-148 11:30a-01:40p Abarca, R AHC-148

RADT-14B (Clinical Education II)

3.5 units:

((e)) Live Stream

Begins Spring 2025 ends Summer 2025.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. Clinical experience in patient care and handling, positioning skills, equipment utilization, radiation protection application, patient information management, work efficiency and image evaluation is provided.

Merced Off-Campus

49006 Abarca, R

> Comments: This 11-week course is held from 05/28/25 to 08/07/25.

RADT-17A (Radiologic Sciences III)

2.0 units: 36.0 hours lec.

Ends Summer 2025. Limitation on Enrollment: Enrollment in the Diagnostic Radiologic Technology Program. This course presents an overview of the principles of the interaction of radiation with living systems, the principles behind radiation protection, including the responsibilities of the radiographer for patients, personnel and the public. Radiation health and safety requirements of federal and state regulatory agencies, accreditation agencies and health care organizations are incorporated.

Merced Campus

09:00a-12:05p Abarca, R AHC-148 42002 W

RADT-17B (Advanced Clinical Education II)

7.0 units:

Begins Spring 2025 ends Summer 2025. Limitation on Enrollment: Enrollment in the Diagnostic Radiologic Technology Program. This course provides clinical experience for reapplication of theoretical principles and concepts covered in previous and current didactic coursework to ensure continued competency. Clinical experience in patient care and handling, positioning skills, equipment utilization, radiation protection application, work efficiency and image evaluation is provided.

Merced Off-Campus

49008 Abarca, R

> Comments: This 11-week course is held from 05/27/25 to 08/07/25.

RADT-24 (Work Experience in Radiology)

1.0 units:

Ends Summer 2025. This course enables students to earn college credit for learning or improving skills or knowledge on-the-job in diagnostic radiologic technology. Fifty-four (54) hours, either paid or volunteer, are required per unit of credit attempted. Students must be enrolled in the Diagnostic Radiologic Program and have an established work site in diagnostic radiologic technology before enrolling inthe course.

Merced Off-Campus

Lang, K

Comments: This 11-week course is held from 05/27/25 to 08/07/25

Registered Nurse (REGN) **REGN-03 Work Experience in Registered Nursing**

1.0 units: 18.0 hours lec.

Ends Summer 2025. This course enables students to earn college credit for learning or improving skills or knowledge on-the-job in registered nursing. This course is designed for students in the Registered Nursing program who obtain positions as externs. Fifty-four (54) hours, either paid or volunteer, are required per unit of credit attempted. Students must have an established work site in registered nursing prior to enrolling in the course

Merced Off-Campus

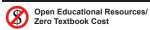
43008 Taylor, L 43009 Taylor, L

Skills - Non-Credit (SKLS)

SKLS-210 Daily Living Skills

0.0 units:

Ends Summer 2025. This 435-455 hour course is designed primarily for mentally and or physically disabled students who are functioning at very low levels. The course teaches the basic living skills necessary for suc-





IAC-108

cessful social interaction, self-care, and to help enhance self-esteem.

Merced Campus

95200 MTWThF 08:45a-02:15p Coleman, K **OFML-KINGS** 95202 MTWThF 08:45a-02:15p Coleman, K **OFML-KINGS**

Sociology (SOC)

SOC-01 Introduction to Sociology

3.0 units: 54.0 hours lec.

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. The course begins with the understanding of the differences between personal troubles and public issues, and how sociologist apply various theoretical perspectives to a wide range of issues, such as: culture; socialization; social structure of society; deviance; issues of feminization; family; gender; race; inequality; economics; politics and population; and the relationship between the individual and society. The course accents international comparisons to show how similar institutions are structures and function differently in different societies around the world.

Online

52829	Olson, K	Online
52831	Pierce, T	Online
52842	Pierce, T	Online
52845	Maples, I	Online
72349		Online
72887	Coahran, S	Online

Merced Campus

59006 MTWTh 10:20a-12:30p Maples, I **LESH-111**

Los Banos Campus

79541 MTW 01:00p-03:40p Coahran, S I B-B-107

SOC-02 (Contemporary Social Problems)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. Ends Summer 2025. SOC-02 introduces fundamental theories and methodologies employed in the study of contemporary social problems. An emphasis is placed on analysis of causes and possible solutions to such problems as poverty, discrimination, crime, delinquency, alcoholism, drug abuse, suicide, family, and politics. A global perspective focuses on the international influences and contributions to various contemporary social problems.

Online

52832 Online Shaw, M

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

SOC-03 (Marriage and the Family)

3.0 units: 54.0 hours lec.

Ends Summer 2025. This course provides an overview of sociological theories and concepts utilized to investigate marriage and family relationships. An empirical as well as experiential analysis of marriage and family functions, structures, and roles is emphasized. Special focus is paid to contemporary issues, concerns, and debates regarding marriage and family dynamics.

Online

52833 Olson, K Online

72351

Deeming, K Online

Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact karen.deeming@ mccd.edu

SOC-05 (Race, Ethnicity, and Inequality)

3.0 units: 54.0 hours lec.

CLASSES

Ends Summer 2025. This course examines the cultural, political, and economic practices and institutions leading to racial and ethnic oppression in the United States, highlighting the agency and resistance of historically marginalized groups. It presents an overview of historical and contemporary patterns of interaction between various racial and ethnic groups through an intersectional and anti-racist perspective.

Online

52847

Shaw, M

Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25. Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

72355

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact TBA

Sociology - Non-Credit (SOCL) SOCL-760 Career and Life Planning

0.0 units

Ends Summer 2025. This course is designed for students who function at limited levels of cognitive development. It is designed to help students acquire positive workplace attitudes, skills, and habits. This course is 364-455 hours in duration and may require a work experience component.

Los Banos Campus

MTWThF 08:30a-02:30p Huerta, I **OFLL-KINGS** 75191

Spanish (SPAN)

SPAN-01 Elementary Spanish I

5.0 units: 90.0 hours lec.

Ends Summer 2025. This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency. Students will learn how to express in Spanish the most basic functions of everyday life. This course is not recommended for native speakers - native speakers should enroll in SPAN-10.

Online

22825	Garcia Diaz, M	Online
22826	Cortes, S	Online
22827	Sobalvarro, N	Online
22828	Estrada, A	Online
72889	Perez, C	Online
72891	Perez. C	Online

Merced Campus

MTWTh 08:00a-10:50a Rodriguez, S

Supervised Tutoring (TUT) **TUT-106 Supervised Tutoring**

0.0 units:

Ends Summer 2025. This course is designed to assist credit enrolled students who are experiencing difficulty in their college courses and need special supplemental instruction in the subject or skill. Proficiency can be attained with a minimum of 180 hours and a maximum of 360 hours. The study skills and study habits learned depend on the needs of the individual students. Supervised tutoring includes support in communication/ literacy skills, quantitative reasoning skills, and critical thinking skills. The course provides tutoring from qualified tutors in either a one-to-one or small group setting.

Merced Campus

95008

Virtual Office (VIRT)

VIRT-51 Social Media

3.0 units: 54.0 hours lec.

Ends Summer 2025. The student will learn how to use social media platforms effectively for a business setting.

Online

92823 Pirtle, T Online

Vocational Nusing (VOCN)



Open Educational Resources/ Zero Textbook Cost







WWW.MCCD.EDU SUMMER 2025

VOCN-46A Applied Mathematics for Pharmacology

1.0 units: 18.0 hours lec.

Ends Summer 2025. 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. Nursing responsibility to patient safety is included. Completion of this course requires accurate interpretation of doctors order, reading medication bottles, calculating drug dosages, and the reason for their application.

Online

42802 Carroll, J Online

VOCN-48 (Intravenous Therapy/Blood Withdrawal)

2.0 units: 36.0 hours lec.

Ends Summer 2025. 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. The course will cover psychological preparation of the patient, selection of equipment, aseptic technique, relevant anatomy and physiology, pharmacology of intravenous solutions, and administering blood components. Students will perform simulated and actual intravenous catheterization and blood withdrawals.

Merced Campus

49011 MTWTh 08:00a-12:00p Sulieman, S AHC-140 MTWTh 01:00p-04:50p Sulieman, S AHC-140 F 09:00a-01:00p Sulieman, S AHC-140 Comments: This 1-week course is held from 06/02/25 to 06/05/25.

Welding Technology (WELD)

WELD-06 Fundamentals of Oxy-Fuel Welding and Shielded Metal Arc Welding

3.0 units: 36.0 hours lec, 54.0 hours lab.

This course emphasizes the development of minimum skill standards in welding. The Shielded Metal Arc Welding (SMAW), Oxy-Fuel Welding (OFW) and Oxy Fuel Cutting (OFC) processes are studied as prescribed in the (AWS) American Welding Society Training Qualification (QC 10) entry level standards.

Merced Campus

39003 TWTh 08:00a-10:50a Scroggins, B AG-10 TWTh 11:00a-03:45p Scroggins, B IT-6A

WELD-07 (Fundamentals of TIG & MIG Welding)

3.0 units: 36.0 hours lec,

This course emphasizes the development of minimum skill standards in welding. The Gas Metal Arc Welding (GMAW)/(MIG), Gas Tungsten Arc Welding (GTAW)/(TIG) and Plasma Arc Cutting (PAC) processes are studied as prescribed in the American Welding Society (AWS) Training Qualification (QC 10) entry level standards.

Merced Campus

39004 TWTh 08:00a-10:50a Scroggins, B AG-10 TWTh 11:00a-03:45p Scroggins, B IT-6A Comments: This 4-week class is held 6/30/25 to 7/24/25.

WELD-51 (Introductory Pipe Welding)

2.0 units: 18.0 hours lec, 54.0 hours lab.

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 Campus

(((o)) Live Stream

39001 MTWTh 05:30p-06:30p Russell, C AG-11

MTWTh 06:40p-10:00p Russell, C IT-6B

Los Banos Off-Campus

79841 MTWTh 05:00p-05:50p Xiong, F OFLL-HBPG MTWTh 06:00p-09:20p Xiong, F OFLL-HBPG

WELD-52 (Advanced Pipe Welding and Fitting)

2.0 units: 18.0 hours lec,

This course covers advanced welding processes and welding positions as well as covering advanced skills in pipe and tube fitting. This course covers advanced food processing and liquid/gas material handling industry topics.

Merced Campus

39002 MTWTh 05:30p-06:30p Col, D AG-11 MTWTh 06:40p-10:00p Col, D IT-6B Comments: This 4-week class is held 6/30/25 to 7/24/25.

Los Banos Off-Campus

79847 MTWTh 05:00p-05:50p Opinski, C OFLL-HBPG
MTWTh 06:00p-09:20p Opinski, C OFLL-HBPG
Comments: This 4-week class is held from 06/30/25 to
07/24/25. LOCATION: Hacienda Business Park; 60 G Street,
Suites A and B; Los Banos. Open Educational Resources/Zero
Textbook Cost.

Work Experience (WORK) WORK-40 General Work Experience

1.0 units

Ends Summer 2025. This course will enable students to earn college credit for learning or improving skills or knowledge while working. Any type of work is suitable, either paid or volunteer. This course will allow students to sample an experience in a career field that is not related to the student's major. A student must work or volunteer 54 hours to earn each unit of credit.

Merced Campus

63201 - Pimentel, M 63202 - Pimentel, M 63203 - Pimentel, M

Los Banos Campus

73091 - Cates, K 73093 - Cates, K 73095 - Cates, K 73097 - Cates, K

Online

63204 Pimentel, M Online



((•)) Live Stream

WWW.MCCD.EDU **SUMMER 2025**

Summer 2025 Online Classes

Accounting (ACTG)

ACTG-04A Financial Accounting

4.0 units: 72.0 hours lec.

Prerequisite: *Advised* Previously taken ACTG-52 and intermediate

algebra or the equivalent are advised.

This course provides the student with the knowledge of corporate financial statement reporting and the ability to analyze the reports of a corporation. Basic topics include analysis of transactions and preparation of financial statements related to developing an understanding of the financial condition of a corporation. This accounting course is recommended for students who have knowledge of or equivalent experience in the basics of bookkeeping.

Online

ONLINE CLASSES

72821 Bowman, S Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact sean.

bowman@mccd.edu

92810 Stapleton, I Online

ACTG-04B Managerial Accounting

4.0 units: 72.0 hours lec.

Prerequisite: *Required* Take ACTG-04A or ACTG-51

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.

Online

Online 92833 Magana, J

Administrative Office Mgmt (AOM) AOM-43 Essentials of Business Communication

3.0 units: 54.0 hours lec.

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 business communication. Given a scenario, students create e-mail, memos, letters, proposals, reports, and an ePortfolio. Students also learn about doing business with other cultures and giving oral business presentations.

Online

Pirtle, T Online 92815

Agriculture Plant Science (AGPS) AGPS-02 Weeds

3.0 units: 54.0 hours lec.

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. Management practices include: prevention, mechanical, biological, and chemical methods. Weed establishment and chemical resistance are also covered.

Online

72899 Armenta, E Online

Allied Health (ALLH)

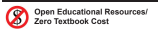
ALLH-67 Medical Terminology

3.0 units: 54.0 hours lec.

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

((e)) Live Stream





42801 Online 42803 Sulieman, S Online

Calhoun, K

Anthropology (ANTH) ANTH-02 Sociocultural Anthropology

3.0 units: 54.0 hours lec.

This course is an introduction to the study of human culture and the concepts, theories, and methods used in the comparative study of socio-cultural systems. Subjects include subsistence patterns, social and political organization, language and communication, family and kinship, religion. the arts, social inequality, ethnicity, gender, and culture change. The course applies anthropological perspectives to contemporary issues.

Online

52835 Osborn, S Online

Art (ART)

ART-01 Survey of Western Art From Prehistory Through the Middle Ages

3.0 units: 54.0 hours lec.

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 medieval period.

Online

72823 Online Cooper, T 72825 Benhissen, L Online

ART-02 (Survey of Western Art From Renaissance To Contemporary)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A advised.

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 Contemporary period.

Online

52806

Cooper, T Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25. Open Educational Resources/Zero Textbook Cost: All learning

materials provided at no cost to students. 72317 Benhissen, L

> Comments: This 4-week class is held from 06/30/25 to 07/24/25.

ART-06 (Survey of Modern Art)

3.0 units: 54.0 hours lec.

This course is a survey of the prominent artists and art movements from the 19th and 20th centuries to today. Major works in painting, sculpture, architecture and the applied arts are covered. The historical context of science, invention, world events, politics, philosophy, religion, and music are examined as influences reflected in each generation's contribution to the history of the visual arts.

Online

52808 Benhissen, L Online 72321 Cooper, T Online

Art - Digital (ARTD)

ARTD-08 History of Animation

3.0 units: 54.0 hours lec.

This critical and historical survey course covers animated media from the origins of cave paintings illuminated by flickering firelight to contemporary digital augmented reality pushing the boundaries of consciousness. The

class explores American, European and Japanese animation through a cross-cultural perspective which fosters a wide-ranging analysis of moving imagery with particular attention paid to significant creative breakthroughs in the medium.

Online

52846 Perlin, A Online

Astronomy (ASTR)

ASTR-01 Principles of Astronomy

3.0 units: 54.0 hours lec.

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. Throughout the course topics relating to the philosophy of science, history of astronomy, tools of the astronomer, and supporting topics of physics are introduced. The course is designed for students satisfying breadth requirements in science and having a general interest in astronomy.

Online

12301 Sugimoto, G Online Khurana, P 12861 Online Khurana, S 72319 Online

Automotive Technology (AUTO)

AUTO-04 Automotive Mechanics

3.0 units: 54.0 hours lec.

Begins Spring 2025 ends Summer 2025</ font>
br>This class is designed for students without prior experience in automotive mechanics. It is a study of fundamental theory and operation of the components that make up the major automotive systems with the purpose of giving the student general knowledge of the automobile. Major emphasis is given to operational principles of the automobile and related terminology.

Online

Martinez, J 32804 Online

Biology (BIOL)

BIOL-06 Environmental Science

3.0 units: 54.0 hours lec.

This introductory course examines Earth as an ecosystem composed of biological, chemical and physical processes with emphasis on man's impact on the planet. Topics include the structure and function of ecosystems, biodiversity, the impact of industrialization and urbanization, energy, populations, resources, pollution, pesticides and risk/benefit assessment.

Online

12864 Online Alkhouri J 12865 Zermeno, J Online

Business (BUS)

BUS-10 Introduction to Business

3.0 units: 54.0 hours lec.

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. This information will be integrated and related to social, political, legal, and international matters affecting the United States.

Online

72833 McMurray, P Online 92825 Macha, A Online

BUS-18A (Business Law)

4.0 units: 72.0 hours lec.

Prerequisite: *Advised* Previously taken BUS-10 and ENGL-01A is advised.

This course is a study of legal principles that govern the conduct of business. Included are surveys of the essential elements of legal history and jurisprudence; judicial, administrative, and alternative dispute resolution; ethics; business crime; torts; contracts and the UCC; bankruptcy; agency relationships; property; administrative law; labor and employment law; international law. Introduction to legal research and brief-writing are also included.

Online

92832

72835

Alvarez, J Online

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact juan.alvarez3825@

mccd.edu

Foss A

Comments: This 8-week course is held 06/02/25 to 07/24/25.

Chemistry (CHEM)

CHEM-13A First Semester Organic Chemistry Lecture

3.0 units: 54.0 hours lec.

This course is a study of the theory and practice of organic chemistry examining the bonding, structure, stereochemistry, nomenclature, properties, and reactions of hydrocarbons and organic halides. Addition, substitution, elimination, and rearrangement reactions are examined. Corresponding mechanisms and energy diagrams are included in the study. Nuclear magnetic resonance, infrared, ultra-violet and mass spectroscopy are introduced as structural elucidation techniques.

Online

12870 Fregene, P Online

Child Development (CLDV) **CLDV-01 Child Growth and Development**

3.0 units: 54.0 hours lec.

Examines the progression of development in the physical, cognitive, social, and emotionaldomains and identifies developmental milestones for children from conception through adolescence. Emphasis on interactions between biological processes and environmental factors. Students will observe children, evaluate individual differences, and analyze characteristics of development at various stages according to developmental theories.(Approved C-ID CDEV 100)

Online

62840	Oks, O	Online
62850	Oks, O	Online
72837	Oks, O	Online

CLDV-02 (Child, Family and Community)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. The processes of socialization focusing on the interrelationship of family, school, and community. Examines the influence of multiple societal contexts. Explores the role of collaboration between family, community, and schools in supporting children's development, birth through adolescence. (Approved C-ID CDEV 110)

Online

62851

Worrell N Online

Comments: This 6-week course is held 06/16/25 to 07/24/25.

72323

Parra, L

Online

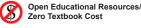
Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact lurdes.parra@mccd.

CLDV-05 (Health, Safety and Nutrition)

3.0 units: 54.0 hours lec.

Laws, regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood. Includes the teacher's role in prevention strategies, nutrition and meal planning, integrating health safety and nutrition experiences into daily routines, and overall risk management. (Approved for C-ID ECE220)

Online







WWW.MCCD.EDU SUMMER 2025

62852 Cruthird, A Online

CLDV-06 (Teaching in A Diverse Society)

3.0 units: 54.0 hours lec.

Examines the historical and current perspectives on diversity and inclusion and the impact of systemic societal influences on children's development, learning, and school experiences. Strategies for developmentally, culturally, and linguistically appropriate anti-bias curriculum will be explored as well as approaches to promote inclusive and equitable classroom communities. Includes self-reflection on the influence of teachers' own culture and life experiences on teaching and interactions with children and families. (Approved for C-ID ECE 230)

Online

62853 Oneto, B Online

CLDV-09 (Human Development)

3.0 units: 54.0 hours lec.

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

ONLINE CLASSES

62844 Bluett-Murphy, V Online 62854 Bluett-Murphy, V Online 72345 Lemons, S Online

Communication Studies (COMM)

COMM-01 Fundamentals of Speech

3.0 units: 54.0 hours lec.

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. By the end of the course, students should be speaking confidently and skillfully and should be able to transfer their understanding and skills from the classroom to "real world" situations.

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V	Ц	Ц	Ц	Ц	Ц	Ц	C

22800	Bonstein, J	Online
22801	Bonstein, J	Online
22802		Online
22803	Ward, M	Online
22804	Amarillas, M	Online
72325	Cavallero, D	Online
72803	Cavallero, D	Online
72839	Cavallero, D	Online

COMM-04 (Small Group Discussion & Problem Solving)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. This is a course designed to help students develop critical thinking and oral presentation skills for communicating and working together on small group tasks. Emphasis is placed on problem-solving, reasoning, conflict resolution, and leadership.

Online

22805 Ramsey, R Online 22806 Frederick, M Online

COMM-05 (Interpersonal Communication)

3.0 units: 54.0 hours lec.

The focus of this course is to examine successful verbal and nonverbal communication in interpersonal relationships. Communication theory and skills will be investigated in order to help students interact more effectively in personal and professional relationships.

Online

 22807
 Online

 72327
 Cheek, G
 Online

Criminal Justice (CRIM)

CRIM-02 Introduction to Criminal Justice

3.0 units: 54.0 hours lec.

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

Online

42887 Johnson, M Online

CRIM-33 (Violence in the Family)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken CRIM-02 is advised. This course examines criminal law and the psycho-socio dynamics of child abuse, elder abuse, spousal abuse, and sexual assault.

Online

42888 Castleton, J Online

Comments: This 6-week class is held from 06/16/25 to 07/24/25

Drone Technology (DRON)

DRON-02 Federal Avaiation Administration Drone Pilot Test Preparation

1.0 units: 18.0 hours lec.

This course reviews and prepares students to take the Federal Aviation Administration's initial aeronautical knowledge test, and attain remote pilot license, through lecture, discussion and individual flying of drones. It will help guide students on basic aeronautics, safety, laws and operations as they pertain to drone piloting.

Online

12802 Kanemoto, K Online

Economics (ECON)

ECON-01 Introduction to Microeconomics

3.0 units: 54.0 hours lec.

ECON-01 is an introductory course in microeconomic theories including maximization, benefit verses cost, rational choice, the analysis of demand and supply, the role of price in free markets, consumer behavior, market structure, production cost, competitive business models, and resource pricing. The course examines the nature of production, distribution, market outcomes, and the role of government in the market.

Online

92836 Lewis, A Online

ECON-02 (Introduction to Macroeconomics)

3.0 units: 54.0 hours lec.

Prerequisite: *Required* Previously taken ECON-01 or AGBS-11 is required.

Advised Previously taken ENGL-01A is advised.

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.

Online

92831 Lewis, A Online

Comments: This 6-week course is held 06/16/25 to 07/24/25.

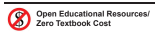
English (ENGL)

ENGL-01A College Composition and Reading

4.0 units: 72.0 hours lec.

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





22808	Epstein-Corbin, S	Online
22809	Rocha, M	Online
22810	Zamora, J	Online
22811	Gonzalez, H	Online
22812	Smith, V	Online
22813	Toconis, M	Online
22814	Kinsey, E	Online
22815	Lloyd, N	Online
22816	Ayala, D	Online
22817	Osikomaiya, O	Online
22818	•	Online
22819		Online
72329	Long, J	Online
72843	Flanagan, J	Online
72845	Flanagan, J	Online
72847	Flanagan, J	Online
72865	Kludt, K	Online
72867	Kludt, K	Online

ENGL-01B (Introduction to Literature)

3.0 units: 54.0 hours lec.

Prerequisite: *Required* Take ENGL-01A Minimum grade C,P; This course introduces representative works from four major genres: short story, novel, drama, and poetry. Students develop analytical and evaluative reading and writing skills while acquiring an appreciation for the cultural context and the aesthetic qualities of literature. Students read texts from various countries and periods in order to encourage an appreciation of literature s range, artistry, and insight into the human experience.

Online

72331

Chavez, C Online

Comments: Open Educational Resources/Zero Textbook Cost This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

72849

Chavez. C

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

72851

Chavez. C Online

Comments: Open Educational Resources/Zero Textbook Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact chavez.c@mccd.edu

Online

ENGL-01C (Critical Thinking Across the Curriculum)

3.0 units: 54.0 hours lec.

Develops critical thinking, reading, and writing skills as they apply to textual analysis of primary and secondary sources, essays, articles, and a book-length work from a range of academic and cultural contexts. Theme based. Emphasis on the techniques and principles of effective written argument in research-based writing across the disciplines.

Online

22820 Alvarez, J

ENGL-13 (Critical Reasoning and Writing)

3.0 units: 54.0 hours lec.

CLASSES

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation. Readings feature mostly non-fictional essays and books that reflect diverse cultural and gender perspectives on a variety of contemporary political and social issues, especially those involving race, ethnicity, and gender. ENGL-13/PHIL-13 meets the IGETC critical thinking/composition requirement.

Online

22821	Alvarez, J	Online
22823	Epstein-Corbin, S	Online
72333	Taylor, O	Online
72357	Chavez C	Online

72853	Sylva, A	Online
72857	Sylva, A	Online
72861	Sylva, A	Online

English - Non-Credit (ENG)

ENG-801 Beginning ESL Skills

0.0 units: .

This course is for preliterate and nonliterate ESL students who have no, or very few, English language skills. Emphasis of the course is on aural/ oral skills and visual reinforcement. Course duration is 204 - 288 hours.

95049	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
95095	MTWTh	09:00a-11:30a	Murillo Meraz, O	INT-INT
95118	MTWTh	08:30a-11:00a	Ramos Avalos, S	INT-INT
95126	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT

ENG-802 (Advanced-Beginning ESL Skills)

This course is for preliterate and nonliterate ESL students who have minimal English language skills. Emphasis in this course is on aural and oral skills with visual reinforcement. The student will be introduced to reading, writing and math skills. Course duration is 204 - 288 hours.

Online

95050	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
	Comment	s: This course re	equires online access	and a webcam.
95096	MTWTh	09:00a-11:30a	Murillo Meraz, O	INT-INT
	Comment	s: This course re	equires online access	and a webcam.
95119	MTWTh	08:30a-10:30a	Ramos Avalos, S	INT-INT
	Comment	s: This course re	equires online access	and a webcam.
95127	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT
	Comment	s: This course r	equires online access	and a webcam.

ENG-813 (Low-Intermediate ESL Skills)

0.0 units:

This course is designed for low-intermediate level students who need more practice with English skills. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Online

95051	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
95097	MTWTh	09:00a-11:30a	Murillo Meraz, O	INT-INT
95120	MTWTh	08:30a-11:00a	Ramos Avalos, S	INT-INT
95128	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT

ENG-815 (Intermediate ESL Skills)

0.0 units:

This course is for intermediate level students who have learned basic survival skills, but who need instruction that will lead to a relatively sophisticated level of discourse of issues and ideas that reach beyond basic survival. This course will prepare students to take credit courses at Merced College. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Online

95052	MTWTh	09:00a-12:00p	Cervantes Juan, M	INT-INT
95098	MTWTh	09:00a-11:30a	Murillo Meraz, O	INT-INT
95121	MTWTh	08:30a-11:00a	Ramos Avalos, S	INT-INT
95129	TTh	05:30p-09:00p	Ramos Avalos, S	INT-INT

Ethnic Studies (ETHN)

ETHN-05 Race, Ethnicity, and Inequality

3.0 units: 54.0 hours lec.

This course examines the cultural, political, and economic practices and institutions leading to racial and ethnic oppression in the United States. highlighting the agency and resistance of historically marginalized groups. It presents an overview of historical and contemporary patterns of interaction between various racial and ethnic groups through an intersectional and anti-racist perspective.

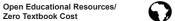
Online

52854 Online Shaw, M









72353 Online

ETHN-20 (History of Asian Americans)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. This course is an interdisciplinary study of Asian Americans from a historical, political, sociological, and aesthetic perspective. Social emphasis is placed on the contributions of Asian Americans scholars and activists by using an intersectional lens to explore the effects of colonialism, imperialism, white supremacy, and racism. This course offers pragmatic historical and political evaluations that aim to introduce students interested in Ethnic Studies, Asian American Studies, Gender Studies, and social movements

Online

ONLINE CLASSES

52820 Doria, L Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

ETHN-23 (Chicana/O American History and Culture)

3.0 units: 54.0 hours lec.

This interdisciplinary course examines the social, political, and cultural roots of Chicana/os, tracing history from their Indigenous, African, and Spanish beginnings to the present. It analyzes race, ethnicity, and culture, in relation to Chicana/o communities and their social justice movements and struggles. The course provides a basis for a better understanding of the socio-economic, cultural, and political conditions among Chicana/os through historical consideration of the creation and development of Ethnic Studies programs in the United States. Special emphasis is also placed on the contributions of Chicana/o scholars, artists, and activists by using an intersectional decolonial lens to explore the effects of (neo)colonial-ism, imperialism, white supremacy, Eurocentrism, and racism.

Online

72869 Mendez, J Online

G.E.D. - Non-Credit (GED)

GED-101 Basic Skills Development and Ged Preparation

0.0 units:

This 204-288 hours course is designed to build the basic academic skills of adult learners in the areas of reading comprehension, language and evidence-based writing, mathematical reasoning, life, physical, and earth sciences, and social science. Special emphasis is placed on analytical reading skills, problem solving, and test preparation. The content of this course is reflective all new modifications to the GED exam. Subject matter included are the areas covered by the GED exam such as science, social studies, literature, mathematics and writing.

Online

95015 MTW 09:00a-12:00p Melo, J INT-INT

Guidance (GUID)

GUID-30 Foundations and Strategies For College Success

3.0 units: 54.0 hours lec.

This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking. The course focuses on the following topics: life management, goal setting, career decision making, educational planning, college expectations and opportunities, instructor-student relationships, cultural diversity, lifestyle choices affecting health maintenance, stress management, campus resources, learning styles and strategies, and study skills. This course is recommended for all new students.

Online

72337	Serrano Campos, T	Online
72805	Fuentes, C	Online
82807	Gutierrez Benitez, P	Online
82810	Donaher, K	Online
82811	Cambridge, I	Online
82812	Frias, S	Online

82813 Garcia, C Online 82814 Vang, N Online

GUID-54 (Foundations and Strategies for Academic Recovery)

3.0 units: 54.0 hours lec.

This course is appropriate for students wishing to improve their academic standing. Each student will identify his/her educational goal and develop an appropriate plan for achieving that goal. Academic policies will be addressed and strategies to get off and stay off probation, such as, informed decision-making, problem solving, classroom behavior, and behavior modification will also be studied. This course is recommended for all students on academic and/or progress probation.

Online

82840

Smith, D Online

Comments: Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

82841

Maples, I Online

Comments: Open Educational Resources/Zero Textbook Cost: All learning materials provided at no cost to students.

Health (HLTH)

HLTH-10 Contemporary Health

3.0 units: 54.0 hours lec.

This course surveys the human condition from birth to death. Emphasis is placed on the impact of personal choice throughout life. Mental health, stress, alcohol, drugs, tobacco, disease processes, nutrition, fitness, sexuality, aging, environmental issues, and other related topics are studied and examined. The student is challenged to assume responsibility for his or her own health, well being, and lifestyle.

Online

02000 Severo, S Online

History (HIST)

HIST-04A World History Part 1

3.0 units: 54.0 hours lec.

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 at least 1500.

Online

52812 Hampton, C Online 52821 Lorenz, M Online

HIST-17A (United States History and United States Constitution)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. 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. Course will emphasize the development of critical and historical thinking skills.

Online

52801	Nystrom, E	Online
	Comments: This 4-week class	is held from 6/30/25-7/24/25.
52814	Driskill, D	Online
	Comments: This 6-week class	is held from 6/16/25 to 7/24/25.
52822	Willison, W	Online
	Comments: This 6-week class	is held from 6/16/25 to 7/24/25.
52850	Jackson, M	Online
	Comments: This 6-week class	is held from 6/16/25 to 7/24/25.
52851	Jackson, M	Online
	Comments: This 6-week class	is held from 6/16/25 to 7/24/25.
52852	Wheeler, J	Online
	Comments: This 4-week class	is held from 6/2/25-6/26/25.
52861	Willison, W	Online



Comments: This 6-week class is held from 6/16/25 to 7/24/25. 72339 Cook, J Online

Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact james.

cook@mccd.edu

72807 Mendez. J Online

Comments: This 4-week class is held from 06/02/25 to 06/26/25. For course-specific questions, please contact jenni-

fer.gardner@mccd.edu

HIST-17B (United States History and California State and Local Government)

3.0 units: 54.0 hours lec.

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. The course covers the social, political, economic, and constitutional development of the nation.

Online

52805	Nystrom, E	Online
52815	Wheeler, J	Online
52825	Driskill, D	Online
72341	Cook, J	Online

HIST-20 (History of Asian Americans)

3.0 units: 54.0 hours lec.

This course is an interdisciplinary study of Asian Americans from a historical, political, sociological, and aesthetic perspective. Social emphasis is placed on the contributions of Asian Americans scholars and activists by using an intersectional lens to explore the effects of colonialism, imperialism, white supremacy, and racism. This course offers pragmatic historical and political evaluations that aim to introduce students interested in Ethnic Studies, Asian American Studies, Gender Studies, and social movements.

Online

52828 Doria, L Online

HIST-23 (Chicana/O American History and Culture in the Southwest US)

3.0 units: 54.0 hours lec.

This interdisciplinary course examines the social, political, and cultural roots of Chicana/os, tracing history from their Indigenous, African, and Spanish beginnings to the present. It analyzes race, ethnicity, and culture, in relation to Chicana/o communities and their social justice movements and struggles. The course provides a basis for a better understanding of the socio-economic, cultural, and political conditions among Chicana/os through historical consideration of the creation and development of Ethnic Studies programs in the United States. Special emphasis is also placed on the contributions of Chicana/o scholars, artists, and activists by using an intersectional decolonial lens to explore the effects of (neo)colonialism, imperialism, white supremacy, Eurocentrism, and racism.

Online

72871 Mendez, J Online

HIST-29 (History of California)

3.0 units: 54.0 hours lec.

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. The course also examines topics including the economic, social, cultural, and political consequences of railroad expansion, and early twentieth-century urbanization. It also includes the impact of the Great Depression and World War II, water projects, protest and reform movements of the 1960's, the rise of conservatism and recent political trends.

Online

52817 Hampton, C Online

History - Non-Credit (HST) HST-900 American Citizenship

0.0 units:

This course is best suited for non-U.S. citizens. It will provide non-U.S. citizens with a study of the federal and state system of government and the U.S. Constitution, preparing them for the naturalization citizenship interview with United States Citizenship and Immigration Services (US-CIS). The course will include civil rights, voting, historical development of the U.S., types of government, the electoral process, political parties, the executive, legislative, and judicial branches of government, and the relationship between the state and federal systems of government. The student can practice reading, writing, speaking, listening, and pronunciation in English.

Online

95046 TTh 05:30p-07:30p Lourenco, C INT-INT

Humanities (HUM)

HUM-02 Studies in Humanities: Renaissance to Present

3.0 units: 54.0 hours lec.

The principal aims of this course are to examine human existence and cultural endeavors from the Renaissance to the present. Students will examine the continuities of human endeavors through fine arts, literatures, philosophies, religions, and the sciences, with an integration of certain non-Western cultures.

Online

72873 Long, J Online

Kinesiology (KINE)

KINE-01 Introduction to Kinesiology

3.0 units: 54.0 hours lec.

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. Career opportunities in the areas of teaching, coaching, allied health, and fitness professions.

Online

02001 McCall, S Online

Management (MGMT)

MGMT-50C Time Management

0.5 units: 9.0 hours lec.

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.

Online

92843 Online Morse, J

MGMT-51G (Stress Management)

0.5 units: 9.0 hours lec.

This course is designed to acquaint the participant with key elements of stress management. Topics will include the recognition of stress, causes of stress, and the benefits of stress management. Various stress management techniques will be covered. Pass/No Pass only.

Online

92845 Morse, J Comments: This 2-week course is held 06/12/25 to 06/26/25.

Mathematics (MATH)

MATH-02 Precalculus

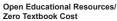
4.0 units: 72.0 hours lec.

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.





(((e))) Live Stream







WWW.MCCD.EDU **SUMMER 2025**

Online

12834 Yang, C Online

MATH-04A (Calculus I)

4.0 units: 72.0 hours lec.

Prerequisite: *Advised* Must have previously completed pre-calculus or trigonometry ----OR--- recommend taking this course concurrently with MATH-04S.

Advised Previously taken ENGL-01A is advised.

This course covers limits, continuity, differentiation and integration of algebraic and transcendental functions along with their respective applications.

Online

12829 Saad B Online

Comments: This 8-week class is held from 06/02/25 to

07/24/25.

MATH-04B (Calculus II)

4.0 units: 72.0 hours lec.

This course is a continuation of MATH-04A, addressing application of integration, methods of integration, improper integrals, Taylor's Formula. infinite series, and plane curves and polar coordinates.

Online

ONLINE CLASSES

12830 Mitchell. P Online

MATH-04C (Multivariable Calculus)

4.0 units: 72.0 hours lec.

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.

Online

12831 Navarro, I Online

MATH-10 (Elementary Statistics)

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, STAT-C1000 replaces MATH-10
br> 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

12201	Sutterfield, M	Online
12202	Dawson, C	Online
12203	Sutterfield, M	Online
12204	Mitchell, P	Online
12205	Dawson, C	Online
12826	Rieg, K	Online
12827	Saad, B	Online
12828	Rieg, K	Online
72819	Geyer, J	Online
72879	Geyer, J	Online

MATH-15 (Finite Mathematics)

3.0 units: 54.0 hours lec.

This course covers algebra review, linear models, systems of linear equations, matrices, linear programming, mathematics of finance, set theory, and probability. This course includes applications to business, economics, psychology, and sociology.

Online

Navarro, I Online

MATH-20A (Basic Structure of Mathematics I)

3.0 units: 54.0 hours lec.

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. It covers elementary set theory, numeration systems, number theory, the set of integers, the set of rational numbers, and the set of real numbers.

Online

12207 Gargova, S Online 12208 Gargova, S Online

MATH-20B (Basic Structure of Mathematics II)

3.0 units: 54.0 hours lec.

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. This course covers the structure of plane and solid geometry, measurement, introduction to coordinate geometry, elementary probability, and statistics.

12835 Mohan, R Online

MATH-26 (College Algebra for Liberal Arts)

3.0 units: 54.0 hours lec.

This is a college level course in algebra for majors in the Liberal Arts. The course will cover topics on functions, including polynomial, rational, radical, exponential, absolute value, and logarithmic functions. Solving various types of equations, linear systems, and their applications for problem solving will also be discussed.

Online

Diaz, L Online 12836

Music: General (MUSG)

MUSG-10 Music Fundamentals

3.0 units: 54.0 hours lec.

This course is a study of music fundamentals throughout history, including principles and procedures of rhythm, pitch notation, musical symbols, scales, key signatures, intervals, and diatonic chords. Students will study the historical and cultural development of various music notation styles and fundamentals. Students will apply knowledge learned in class to interpret and critique music with regard to its historical and cultural context. The course applies to musicians who have learned to play/sing without training in fundamentals and to beginners in music. This course is open to all students.

Online

52836 Simon, A Online

MUSG-14 (American Popular Music History)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-85A or ENGL-01A is advised

This course presents an introduction to the history and literature of the popular music movement in the United States, it is a study of the relationships of popular music to the social history of America. Emphasis is on styles and personalities of folk, blues, jazz, musical theatre, country & western, and rock 'n' roll. This course is designed for the non-music major.

Online

52849 Wolfrey, E Online

Comments: This 4-week class is held from 6/2/25-6/26/25.

52858 Wallace. E Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

72881

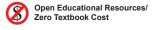
Gomes, K Online Comments: Open Educational Resources/Zero Textbook

Cost This 6-week class is held from 06/16/25 to 07/24/25. For course-specific questions, please contact kara.gomes@mccd.

MUSG-15 (Music Appreciation)

3.0 units: 54.0 hours lec.

A survey of art & popular music in western civilization. Topics studied include but are not limited to elements of music, basic musical forms, music periods, styles, and the role of music and musicians in the western world.







52818 Wallace, E Online

Nutrition (NUTR)

NUTR-10 Nutrition

3.0 units: 54.0 hours lec.

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. It includes discussion on the nutritional values of foods, current topics in nutrition and nutritional needs throughout the life cycle. The relationship between diet and diseases will also be covered. Advisory: MATH-80

Online

32803 Tassey, E Online 32805 Cronk, L Online

Philosophy (PHIL)

PHIL-13 Critical Reasoning and Writing

3.0 units: 54.0 hours lec.

This course offers instruction in argumentative and critical writing, critical thinking, research strategies, information literacy, and proper documentation. Readings feature mostly non-fictional essays and books that reflect diverse cultural and gender perspectives on a variety of contemporary political and social issues, especially those involving race, ethnicity, and gender. ENGL-13/PHIL-13 meets the IGETC critical thinking/composition requirement.

Online

22822	Alvarez, J	Online
22824	Epstein-Corbin, S	Online
72335	Taylor, O	Online
72359	Chavez, C	Online
72855	Sylva, A	Online
72859	Sylva, A	Online
72863	Svlva, A	Online

Photography (PHOT) PHOT-33 The History of Photography

3.0 units: 54.0 hours lec.

This historical survey course covers image capture techniques from the camera obscura through current digital technologies. The artistic significance and broad social implications of photography provide an underlying basis for critical analysis. The course includes lecture and discussion Components coupled with visual presentations.

Online

72883 Cooper, T Online

Physical Science (PHSC)

PHSC-01 Introduction to Physical and Earth Science

3.0 units: 54.0 hours lec.

This is an introductory course presenting the nature of physical, earth, and space sciences and their relationship to other areas of scientific knowledge. The course will develop the major concepts and give an understanding of the general principles of physical, earth, and space science. As an introductory class, the course of study will focus on major principles and applications to modern observations and phenomena. This course is designed to meet the content requirement for physical science and for earth and space science for the Liberal Studies - Elementary Teaching preparation pathway.

Online

12866 Khurana, P Online 72893 Khurana, S Online

Political Science (POSC)

POSC-01 Essentials of American Political System

3.0 units: 54.0 hours lec.

This course will introduce students to institutions of American national government, the American political system, and California state and local

government. The course includes a study of the United States Constitution and its application to federal, state, and local government. Emphasis is placed upon various roles of national and state government, constitutional rights and obligations of citizens, and the evolution and development of California state political institutions. This course meets the United States Constitution requirement and the federal, California state, and local government requirement.

Online

52819	Brady, A	Online
52834	Patterson, E	Online
52860	Dehart, C	Online
72813	Mendez, J	Online

Psychology (PSYC)

PSYC-01A Introduction to Psychology

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, PSYC-C1000 replaces PYSC-01A/font>
b/font>
bcourse designed to provide an introduction to the facts and theories underlying human behavior. Special emphasis is given to the following topics: schools of psychology, physiological factors, sensation, perception, motivation, learning, thinking, emotion, abnormal behavior, personality, heredity, environment, and social factors.

Online

52802	Grimes, J	Online
52807	Clifford, J	Online
52826	Bera, S	Online
52827	Salazar, R	Online
52859	Grimes, J	Online
52862	Salazar, R	Online
72885	Coahran, S	Online

PSYC-01B (Introduction to Psychological Research Methods)

3.0 units: 54.0 hours lec.

Prerequisite: *Required* Take PSYC-01A or PSYC-01AH; Take PSYC-05 or MATH-10. Minimum grade C,P;

Advised Previously taken ENGL-01A is advised.

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. Research design will also be examined through a review of past psychological research and various branches of modern Psychology.

Online

52838 Bera, S Online Comments: This 6-week class is held from 6/16/25 to 7/24/25.

PSYC-09 (Human Development)

3.0 units: 54.0 hours lec.

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

52863	Bluett-Murphy, V	Online
52864	Bluett-Murphy, V	Online
72347	Lemons, S	Online

PSYC-22 (Human Sexuality)

3.0 units: 54.0 hours lec.

This course explores the psychology of human sexuality. Psychological, biological, and sociocultural research is presented concerning all aspects of human sexuality in contemporary society. Specific topics include sexual anatomy and physiology, gender, sexual orientations, contraception, sexually transmitted infections, sexual dysfunction and sex for sale.

Online

52804 Clifford, J Online



(((e))) Live Stream





Online

PSYC-23 (Personal and Social Adjustment)

3.0 units: 54.0 hours lec.

This course examines personality factors as they relate to the problems of growth and adjustment. Concepts covered in the course are personality development, the psychological bases of behavior, mental health, and interpersonal relations. Stress is placed on the importance of applying therapeutic principles and techniques in everyday life.

Online

Murphy, J 52803 Online

Sociology (SOC)

SOC-01 Introduction to Sociology

3.0 units: 54.0 hours lec.

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. The course begins with the understanding of the differences between personal troubles and public issues, and how sociologist apply various theoretical perspectives to a wide range of issues, such as: culture; socialization; social structure of society; deviance; issues of feminization; family; gender; race; inequality; economics; politics and population; and the relationship between the individual and society. The course accents international comparisons to show how similar institutions are structures and function differently in different societies around the world.

Online

ONLINE CLASSES

Online
Online

SOC-02 (Contemporary Social Problems)

3.0 units: 54.0 hours lec.

Prerequisite: *Advised* Previously taken ENGL-01A is advised. SOC-02 introduces fundamental theories and methodologies employed in the study of contemporary social problems. An emphasis is placed on analysis of causes and possible solutions to such problems as poverty, discrimination, crime, delinquency, alcoholism, drug abuse, suicide, family, and politics. A global perspective focuses on the international influences and contributions to various contemporary social problems.

Online

52832 Online Shaw, M

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

SOC-03 (Marriage and the Family)

3.0 units: 54.0 hours lec.

This course provides an overview of sociological theories and concepts utilized to investigate marriage and family relationships. An empirical as well as experiential analysis of marriage and family functions, structures, and roles is emphasized. Special focus is paid to contemporary issues, concerns, and debates regarding marriage and family dynamics.

Online

52833 Olson, K Online Deeming, K 72351 Online

SOC-05 (Race, Ethnicity, and Inequality)

3.0 units: 54.0 hours lec.

This course examines the cultural, political, and economic practices and institutions leading to racial and ethnic oppression in the United States, highlighting the agency and resistance of historically marginalized groups. It presents an overview of historical and contemporary patterns of interaction between various racial and ethnic groups through an intersectional and anti-racist perspective.

Online

52847 Online Shaw, M

Umoia **Puente Program**

72355 Online

Spanish (SPAN)

SPAN-01 Elementary Spanish I

5.0 units: 90.0 hours lec.

This course will focus on the development of listening, speaking, reading, and writing in a cultural context, with primary emphasis on communicative competency. Students will learn how to express in Spanish the most basic functions of everyday life. This course is not recommended for native speakers - native speakers should enroll in SPAN-10.

22825	Garcia Diaz, M	Online
22826	Cortes, S	Online
22827	Sobalvarro, N	Online
22828	Estrada, A	Online
72889	Perez, C	Online
72891	Perez, C	Online

Virtual Office (VIRT)

ONLINE CLASSES

VIRT-51 Social Media

3.0 units: 54.0 hours lec.

The student will learn how to use social media platforms effectively for a business setting.

Online

Pirtle, T 92823 Online

Vocational Nusing (VOCN) **VOCN-46A** Applied Mathematics for Pharmacology

1.0 units: 18.0 hours lec.

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. Nursing responsibility to patient safety is included. Completion of this course requires accurate interpretation of doctors order, reading medication bottles, calculating drug dosages, and the reason for their application.

42802 Carroll, J Online

((•)) Live Stream



WWW.MCCD.EDU SUMMER 2025

Summer 2025 Los Banos Classes

Agriculture Plant Science (AGPS) AGPS-01 Elements of Plant Science

3.0 units: 36.0 hours lec,

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, environmental relationship to growth, adaptation, and management of crops. Techniques of research, exploration of plant growth, and identification of economical crops will be included.

Los Banos Campus

LOS BANOS CLASSES

72931 - Armenta, E

MTWTh 08:00a-11:20a Armenta, E LB-B-112 Comments: This 4-week class is held from 06/30/25 to 07/24/25. For course-specific questions, please contact elias.

armenta@mccd.edu

Allied Health (ALLH)

ALLH-63 Nurse Assistant

6.0 units: 63.0 hours lec, 135.0 hours lab.

Limitation on Enrollment: 1. Orientation Workshop 2. CPR Card-Module AC 3. Negative TB Screening test within past 6 months or negative chest x-ray within past year 4. Physical within past 6 months 5. DOJ fingerprint clearance 6. Penal Code Violations Clearance. The course provides clinical instruction and practice of basic nursing skills required of nursing assistants employed in skilled nursing facilities and extended care facilities. The course emphasizes care of the older adult client, assistance with the activities of daily living, bathing, dressing, exercise movement, eating, eliminating safety measures, cardiopulmonary resuscitation and rehabilitation techniques. Meets State Department of Health Services requirements for eligibility to take the Nursing Assistant Certification examination.

Los Banos Campus

M	08:00a-02:50p Ma	arshall, C	LB-B-136
TW	06:30a-01:45p Ma	arshall, C	LB-B-138
TW	06:30a-01:45p Ma	arshall, C	OFLL-NB
M	08:00a-02:50p Ma	arshall, C	LB-B-136
ThF	06:30a-02:40p Ma	arshall, C	LB-B-138
ThF	06:30a-02:40p Ma	arshall, C	OFLL-NB
	TW TW M ThF	TW 06:30a-01:45p M TW 06:30a-01:45p M M 08:00a-02:50p M ThF 06:30a-02:40p M	TW 06:30a-01:45p Marshall, C TW 06:30a-01:45p Marshall, C M 08:00a-02:50p Marshall, C ThF 06:30a-02:40p Marshall, C

Biology (BIOL)

BIOL-02 Human Biology

4.0 units: 54.0 hours lec, 54.0 hours lab.

Limitation on Enrollment: This course is not open to students having a C or better in BIOL-04A or BIOL-04AH. This course is recommended for Allied Health students. This course is an introduction to the principles of biology with an emphasis on humans. Topics covered include scientific method, cell structure and function, biochemistry, metabolism, cell division, heredity, biotechnology, evolution, anatomy and physiology of the human body, development and aging, disease, and ecology. This course is recommended for allied health students.

Los Banos Campus

72923 - Ward, W

MTWTh 05:30p-07:45p Ward, W LB-B-102

BIOL-16 (General Human Anatomy)

4.0 units: 36.0 hours lec,

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.

Los Banos Campus

72927 - Doscher, E

MTWTh 08:00a-11:20a Doscher, E LB-B-104 Comments: This 8-week class is held from 06/02/25 to 07/24/25. This course meets both in person and online and requires a webcam. For course-specific information, please contact evin.doscher@mccd.edu

BIOL-18 (Principles of Physiology)

4.0 units: 54.0 hours lec, 54.0 hours lab.

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.

Los Banos Campus

72929 - Doscher, E

MW 01:00p-04:10p Doscher, E LB-B-104

Business - Non-Credit (BUSN) BUSN-756 Introduction to Office Occupations

0.0 units:

This entry-level course is designed for the adult student who desires vocational training in the field of Office Occupations. This course will introduce students to computers and the Windows software environment. Students will learn to identify the components of desktop screens and learn to execute basic computer commands. The class will also cover keyboarding, email, basic business skills and downloading files. The course is project-based to develop student entry-level skill proficiency in using Microsoft Office Word, Power Point, Excel and Access. Various simulations reflective of real life experiences will be a major part of the instructional units. The course is 384 to 480 hours in duration and is open entry format.

Los Banos Campus

75917 MTWTh 08:00a-12:00p Her, P LB-A-108

Education - Non-Credit (EDU) EDU-112C Skills Acquisition for Student Success Allied Health

0.0 units:

This course is designed to provide students the opportunity to improve and enhance their allied health skills through any number of training exercises that assist in the clinical development of and reinforcement of the practical allied health skills. The course is in a lab setting enriched with a resource library, manikins (for skills practice), and computer stations. Course duration is 8-36 hours. Open Entry.

Los Banos Campus

75103	Th	10:00a-02:00p Valdez, M	LB-A-119
75105	Th	10:00a-02:00p Valdez, M	LB-A-119

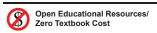
EDU-508 (Mature Driver Improvement)

0.0 units:

This course is designed primarily for drivers age 55 and older. Students receive classroom instruction on driving safety, road courtesy, improving driving performance, and safe driving techniques for emergencies. This course is 8 hours in duration.

Los Banos Campus

75121 W 08:30a-04:30p Rentfrow, R LB-A-105





English (ENGL)

ENGL-01A College Composition and Reading

4.0 units: 72.0 hours lec.

Ends Summer 2025. Effective Fall 2025, ENGL-C1000 replaces EN-GL-01A. 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

Los Banos Campus

79525 MTW 08:00a-11:40a Kludt, K LB-B-137

English - Non-Credit (ENG) ENG-801 Beginning ESL Skills

0.0 units:

Ends Summer 2025. This course is for preliterate and nonliterate ESL students who have no, or very few, English language skills. Emphasis of the course is on aural/oral skills and visual reinforcement. Course duration is 204 - 288 hours.

Los Banos Campus

75141 MTWTh 09:00a-12:00p Hall, Z LB-A-103 75151 MTWTh 04:00p-06:30p Crosby, D LB-A-103

ENG-802 (Advanced-Beginning ESL Skills)

0.0 units:

Ends Summer 2025. This course is for preliterate and nonliterate ESL students who have minimal English language skills. Emphasis in this course is on aural and oral skills with visual reinforcement. The student will be introduced to reading, writing and math skills. Course duration is 204 - 288 hours.

Los Banos Campus

75143 MTWTh 09:00a-12:00p Hall, Z LB-A-103 75153 MTWTh 04:00p-06:30p Crosby, D LB-A-103

ENG-813 (Low-Intermediate ESL Skills)

0.0 units:

Ends Summer 2025. This course is designed for low-intermediate level students who need more practice with English skills. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Los Banos Campus

75145 MTWTh 09:00a-12:00p Hall, Z LB-A-103 75155 MTWTh 04:00p-06:30p Crosby, D LB-A-103

ENG-815 (Intermediate ESL Skills)

0.0 units:

Ends Summer 2025. This course is for intermediate level students who have learned basic survival skills, but who need instruction that will lead to a relatively sophisticated level of discourse of issues and ideas that reach beyond basic survival. This course will prepare students to take credit courses at Merced College. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Los Banos Campus

75147 MTWTh 09:00a-12:00p Hall, Z LB-A-103 75157 MTWTh 04:00p-06:30p Crosby, D LB-A-103

ENG-820 (ESL Workforce Training for Adults)

0.0 units: 72.0 hours lec.

Begins Fall 2025. This 72-hour course provides intensive language acquisition skills that prepare non-native English speakers to enter the workforce. The focus is on building communication skills and listening strategies that are necessary to succeed at entry-level positions in a variety of job settings. Students will practice conversation skills while learning about the culture of work, follow oral instructions, and learn to meet employment expectations.

Los Banos Campus

75199 Th 12:00p-01:00p Hall, Z LB-A-103

G.E.D. - Non-Credit (GED)

GED-101 Basic Skills Development and Ged Preparation

0.0 units

This 204-288 hours course is designed to build the basic academic skills of adult learners in the areas of reading comprehension, language and evidence-based writing, mathematical reasoning, life, physical, and earth sciences, and social science. Special emphasis is placed on analytical reading skills, problem solving, and test preparation. The content of this course is reflective all new modifications to the GED exam. Subject matter included are the areas covered by the GED exam such as science, social studies, literature, mathematics and writing.

Los Banos Campus

75171 TTh 09:00a-12:00p Martinez, M LB-A-105 75173 TTh 05:00p-07:00p Deeming, K LB-A-119

Guidance (GUID)

GUID-30 Foundations and Strategies For College Success

3.0 units: 54.0 hours lec.

Ends Summer 2025. This comprehensive course integrates the cultivation of skills, values, and attitudes indicative of confident, capable students/individuals with problem solving and critical/creative thinking. The course focuses on the following topics: life management, goal setting, career decision making, educational planning, college expectations and opportunities, instructor-student relationships, cultural diversity, lifestyle choices affecting health maintenance, stress management, campus resources, learning styles and strategies, and study skills. This course is recommended for all new students.

Los Banos Campus

79531 MTW 09:00a-11:40a Murillo, R LB-B-106

Mathematics (MATH)

MATH-10 Elementary Statistics

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, STAT-C1000 replaces MATH-10. 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.

Los Banos Campus

79561 MTW 09:00a-11:40a Staff, M LB-B-110 79563 MTW 01:00p-03:40p Staff, M LB-B-110

Medical - Non-Credit (MED)

MED-717 Medical Assisting

0.0 units:

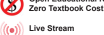
Ends Summer 2025. This entry level course designed for the adult students who desire vocational training in the field of medical assisting. Course instruction includes an overview of the career of medical assisting, knowledge of medical law and ethics, oral and written communication skills, medical terminology, anatomy and physiology, and administrative and clinical office procedures. This course is 768 to 960 hours in duration and is open entry format.

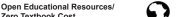
Los Banos Campus

75915 T 04:30p-08:30p Chacon, C LB-B-138 Th 01:00p-05:00p Chacon, C LB-B-138 MW - Valdez, M INT-INT









Psychology (PSYC)

PSYC-01A Introduction to Psychology

3.0 units: 54.0 hours lec.

Ends Summer 2025. Effective Fall 2025, PSYC-C1000 replaces PY-SC-01A. PSYC-01A is a survey course designed to provide an introduction to the facts and theories underlying human behavior. Special emphasis is given to the following topics: schools of psychology, physiological factors, sensation, perception, motivation, learning, thinking, emotion, abnormal behavior, personality, heredity, environment, and social factors.

Los Banos Campus

79539 MTW 09:00a-11:40a Coahran, S LB-B-107

Sociology (SOC)

SOC-01 Introduction to Sociology

3.0 units: 54.0 hours lec.

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. The course begins with the understanding of the differences between personal troubles and public issues, and how sociologist apply various theoretical perspectives to a wide range of issues, such as: culture; socialization; social structure of society; deviance; issues of feminization; family; gender; race; inequality; economics; politics and population; and the relationship between the individual and society. The course accents international comparisons to show how similar institutions are structures and function differently in different societies around the world.

Los Banos Campus

LOS BANOS CLASSES

79541 MTW 01:00p-03:40p Coahran, S LB-B-107

Sociology - Non-Credit (SOCL) SOCL-760 Career and Life Planning

0.0 units:

Ends Summer 2025. This course is designed for students who function at limited levels of cognitive development. It is designed to help students acquire positive workplace attitudes, skills, and habits. This course is 364- 455 hours in duration and may require a work experience component.

Los Banos Campus

75191 MTWThF 08:30a-02:30p Huerta, I OFLL-KINGS

Work Experience (WORK) WORK-40 General Work Experience

1.0 units:

Ends Summer 2025. This course will enable students to earn college credit for learning or improving skills or knowledge while working. Any type of work is suitable, either paid or volunteer. This course will allow students to sample an experience in a career field that is not related to the student's major. A student must work or volunteer 54 hours to earn each unit of credit.

Los Banos Campus

73091 - Cates, K 73093 - Cates, K 73095 - Cates, K 73097 - Cates, K



Summer 2025 Off Campus Classes

Administrative Office Mgmt (AOM)

AOM-30 Introduction to Computer Applications

3.0 units: 36.0 hours lec,

This course is intended for students seeking an introduction to application software used in the workplace with emphasis on business situations. Computer applications including word processing, spreadsheets, databases, and presentation managers will be covered.

Online

92820 Garcia Martinez, J Online

Comments: This 6-week course is held 06/16/25 to 07/24/25.

AOM-50B Document Formatting

3.0 units: 36.0 hours lec,

Students will develop keyboarding techniques and gain fundamental knowledge of word processing software in order to properly format memorandums, letters, envelopes, tables, and reports.

Online

92830 Garcia Martinez, J Online

Agriculture Plant Science (AGPS) AGPS-01 Elements of Plant Science

3.0 units: 36.0 hours lec, 54.0 hours lab.

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, environmental relationship to growth, adaptation, and management of crops. Techniques of research, exploration of plant growth, and identification of economical crops will be included.

Merced Off-Campus

39202 - Codd, A

TWTh 03:30p-05:40p Codd, A VSP-1

Online

32802 Codd, A Online 32811 Codd, A Online

AGPS-05 (Soil Science)

3.0 units: 36.0 hours lec,

This course provides a basic knowledge of the physical, chemical, and biological properties of soils and their characteristics. The course includes factors of fundamental soil properties, soil and plant relationships, principles of soil formation, fertilizers and soil management, salinity, pH, erosion management, and nonagricultural uses.

Online

32800 Bell, S Online

Comments: This 8-week class is held from 6/2/25 to 7/24/25.

32801 Bell, S Online

Comments: This 8-week class is held from 6/2/25 to 7/24/25.

Art (ART)

ART-15 Design: 2-D Foundations

3.0 units: 36.0 hours lec, 54.0 hours lab.

This studio survey class is a required foundation course for the study of the Visual Arts. Lectures and studio projects explore and analyze concepts related to the elements and principles of current and historical design theories. Philosophical, social and cultural implications are examined. Subject matter is directly linked to topics in 2-D, fine art, graphic design, commercial art, and photography, with broader applications to professional fields of 3-D, applied arts, environmental design, architecture, interior design and fashion. Required for Art Majors.

Online

52816 Macaraeg, E Online

ART-24A (Fundamentals of Drawing)

3.0 units: 36.0 hours lec,

This studio survey course introduces the principles, elements, and practices of drawing, employing a wide range of subject matter and drawing media. Students will focus on perceptually based drawing, observational skills, technical abilities, conceptual thinking and critical analysis. Historical and contemporary developments, critical trends, materials, and approaches in drawing will be examined for their philosophical and cultural implications. Required for Art majors.

nline

52841 Macaraeg, E Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

52843 Isho, D Online

Comments: This 6-week class is held from 6/16/25 to 7/24/25.

ART-24B (Intermediate Drawing)

3.0 units: 36.0 hours lec, 54.0 hours lab.

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. Students in this course will build on fundamental drawing skills to develop personalized approaches to content and materials in exercises covering multiple historical and contemporary approaches to drawing.

Online

 52840
 Macaraeg, E
 Online

 52844
 Isho, D
 Online

Art - Digital (ARTD)

ARTD-40A Introduction to Digital Art

3.0 units: 36.0 hours lec, 54.0 hours lab.

The studio survey course introduces fundamental raster and vector artwork concepts and visualization processes. Students will learn basic design elements, compositional principles, current digital art theories, philosophical and cultural implications, and software techniques to create, edit, and output digital visuals. The course emphasizes creative thinking skills, design aesthetics, static imagery and motion media competence.

Online

52901 Perlin, A Online

Biology (BIOL)

BIOL-01 General Biology for Non-Majors

4.0 units: 54.0 hours lec, 54.0 hours lab.

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

Online

12302	Goodfellow, K	Online
12303	White, S	Online
12304	White, S	Online
12305	Reed, E	Online
12875	Macias, M	Online
12876	Macias, M	Online
12877	Reed, E	Online
12878	Reed, E	Online
72815	Bush, B	Online
72817	Bush, B	Online
72827	Bush, B	Online
72829	Bush, B	Online







Open Educational Resources/ Zero Textbook Cost



WWW.MCCD.EDU SUMMER 2025

Business - Non-Credit (BUSN)

BUSN-752 Introduction to Microcomputers

0.0 units:

This course will introduce students to microcomputers and the Windows software environment. Students will learn to identify the components of desktop screens, learn to execute basic computer commands. The class may also cover internet browsing, email, website navigation, and downloading files. This course is 24 to 288 hours in duration.

Atwater

95920 WTh 06:30p-08:30p Murillo Meraz, O OFML-AHS

Chemistry (CHEM)

CHEM-02A Introductory Chemistry

4.0 units: 54.0 hours lec, 54.0 hours lab.

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

Online

OFF CAMPUS CLASSES

12310	Le, T	Online
12311	Le, T	Online
12312	Tenn, B	Online
12313	Fregene, P	Online
12314	Fregene, P	Online
12315	Krylova, I	Online
12316		Online
12317	Fregene, P	Online
12318		Online
72831	Khurana, S	Online

CHEM-04A (General Chemistry I)

5.0 units: 54.0 hours lec,

Prerequisite: *Required* Take CHEM-02 is required.

Advised Must have previously completed intermediate algebra or equivalent ----OR--- recommend taking this course concurrently with MATH-95S support.

Advised Previously taken ENGL-01A is advised.

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. It is designed for the student majoring in chemistry, physics, biology, engineering, pre-med, or related fields. A student who has not successfully completed the prerequisite of CHEM-02A but has completed a high school chemistry course with a grade of "B" or higher may consider submitting a prerequisite challenge.

Online

12868	Ventura, D	Online		
	Comments: This 8-week class is 07/24/25.	s held from 06/02/25 to		
12869	Ventura, D	Online		
	Comments: This 8-week class is held from 06/02/25 to			

Computer Science (CPSC)

CPSC-01 Introduction to Computer Information Systems

4.0 units: 54.0 hours lec, 54.0 hours lab.

An introduction to the basics of computing systems, impact of computers on our society, and the future of computing. Focus on using applications, algorithm design, programming basics, database management systems, networking, ethics and security, information systems, internet and web technologies, and computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to problems.

Online

12101	Cantrell, B	Online
12102	Celly, B	Online
72841	Cantrell, B	Online

CPSC-06 (Programming Concepts and Methodology I)

3.0 units: 36.0 hours lec,

Prerequisite: *Advised* Must have previously completed intermediate algebra or equivalent ----OR--- recommend taking this course concurrently with MATH-95S support.

Advised Previously taken CPSC-01 and ENGL-01A is advised. 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. Topics include methodologies for program design, development, style, testing, and documentation; algorithms, control structures, methods, and elementary data structures. These skills will be used to solve a variety of application problems.

Online

12105	Stoykov, A	Online
12106	Stovkov. A	Online

CPSC-39 (Programming Concepts and Methodology II)

4.0 units: 54.0 hours lec, 54.0 hours lab.

This course is a continuation course in Computer Science which introduces further aspects of software design and implementation. Abstract data types, fundamental data structures and associated algorithms: lists, stacks, queues and trees. Students will be expected to design, implement, test and analyze a number of programs.

Online

12801 Kanemoto, K Online

Computer Tech and Info Systems (CTIS) CTIS-03 Information and Communication Technology Essentials

4.0 units: 36.0 hours lec, 108.0 hours lab.

This course provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for the CompTIAA+ certification exams.

Online

12108 Celly, B Online

CTIS-04 (Programming With Python)

3.0 units: 36.0 hours lec,

An introduction to the fundamental concepts and basic concepts of program design, data structures, programming, problem solving, programming logic, and fundamental design techniques for event-driven programs. Hands-on experience. Python is a dynamic, object oriented language, is perfect for beginner and also meets industry needs.

Online

12109 Celly, B Online

CTIS-06 (Python Programming for Cyber Security)

3.0 units: 36.0 hours lec, 54.0 hours lab.

Students will be introduced to Python programming techniques needed for crafting scripting tools for system administration, web application auditing, cybersecurity, and penetration testing for which Python is the preeminent language.

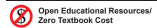
Online

12110 Celly, B Online

CTIS-10 (Introduction to Database Management Systems)

3.0 units: 36.0 hours lec, 54.0 hours lab.

This course provides the students with an introduction to the core concepts in data and information management. It is centered around the core skills of identifying organizational information requirements, modeling them using conceptual data modeling techniques, converting the conceptual data models into relational data models and verifying its



07/24/25.



structural characteristics with normalization techniques, and implementing and utilizing a relational database using an industrial-strength database management system. The course will also include coverage of basic database administration tasks and key concepts of data quality and data security. In addition to developing database applications, the course helps the students understand how large-scale packaged systems are highly dependent on the use of Database Management Systems (DBMSs). Building on the transactional database understanding, the course provides an introduction to data and information management technologies that provide decision support capabilities under the broad business intelligence umbrella.

Online

12111 Shah, D Online

CTIS-12 (Windows Server System Administration)

3.0 units: 36.0 hours lec, 54.0 hours lab.

This course will provide a student with the knowledge and skills required to build, maintain, troubleshoot and support server hardware and software technologies. This course is an introduction to Microsoft Windows Server, with emphasis on system administration. Provides occupational preparation for information systems professionals, such as PC support personnel, computer programmers, network/systems managers, and related technical and operations administration personnel. The course will help in preparation in CompTia Server+

Online

12112 Adame, A Online

CTIS-15 (Computer Network Fundamentals)

3.0 units: 36.0 hours lec, 54.0 hours lab.

This course introduces the architecture, structure, functions, components. and models of the Internet and other computer networks. The principles and structure of IP (Internet Protocol) addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for further study of computer networks. It uses the OSI (Open Systems Interconnection) and TCP (Transmission Control Protocol) layered models to examine the nature and roles of protocols and services at the application, network, data link, and physical layers. Class 1/2 for preparation for the CompTIA Network+ certification exam. This course is course 2/4 of the new Google Career Certificate. It is class 1/3 for preparation for the CCNA exam.

Online

12115 Celly, B Online

CTIS-20 (Introduction to Information Systems Security)

3.0 units: 27.0 hours lec, 81.0 hours lab.

An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams.

Online

12116 Ruiz, P Online

Diagnostic Medical Sonography (SONO) SONO-44B Clinical Experience II

4.5 units: 252.0 hours lab.

Limitation on Enrollment: Enrollment in the Diagnostic Medical Sonography program. This course provides clinical experience for application of theoretical principles and concepts covered in previous and current didactic coursework. Clinical experience in patient care and handling, scanning techniques, instrumentation, work efficiency and image evaluation for superficial structures. Clinical experience in abdominal, obstetric and gynecological imaging is also provided.

Merced Off-Campus

47208 Zelinsky, C

English - Non-Credit (ENG)

ENG-801 Beginning ESL Skills

This course is for preliterate and nonliterate ESL students who have no, or very few, English language skills. Emphasis of the course is on aural/ oral skills and visual reinforcement. Course duration is 204 - 288 hours.

Atwater

95099 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

ENG-802 (Advanced-Beginning ESL Skills)

This course is for preliterate and nonliterate ESL students who have minimal English language skills. Emphasis in this course is on aural and oral skills with visual reinforcement. The student will be introduced to reading, writing and math skills. Course duration is 204 - 288 hours.

Atwater

95100 MT 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

ENG-813 (Low-Intermediate ESL Skills)

0.0 units:

This course is designed for low-intermediate level students who need more practice with English skills. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

95101 MT 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

ENG-815 (Intermediate ESL Skills)

This course is for intermediate level students who have learned basic survival skills, but who need instruction that will lead to a relatively sophisticated level of discourse of issues and ideas that reach beyond basic survival. This course will prepare students to take credit courses at Merced College. This course includes practice in listening, speaking, reading, and writing. Course duration is 204 - 288 hours.

Atwater

95102 MT 06:30p-08:30p Murillo Meraz, O **OFML-AHS**

Kinesiology (KINE)

KINE-35 Flexibility and Cardiovascular Fitness

2.0 units: 108.0 hours lab.

Limitation on Enrollment: 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. A system of class presentation is used to insure a gradual, safe, and total physiological adaptation of the student to exercise. A gradual, progressive, safe, and eventually total body fitness experience is pursued. Geriatric fitness adaptations are emphasized.

Online

02002	McGhee, S	Online
02003	Casey, J	Online
02004	Ingraham, J	Online
72343	Foss, A	Online
72809	Talley, E	Online
72811	Talley, E	Online
72875	Ingraham, J	Online

Management (MGMT)

MGMT-50C Time Management

0.5 units: 9.0 hours lec.

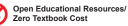
This course is designed to introduce the student to time management principles and specific tools that assist in making maximum use of time. Emphasis will be placed on how to prioritize, identifying time wasters, and goal setting. Pass/No Pass only.

Merced Off-Campus

99843 01:00p-05:15p Ambler, M BRC-122

MGMT-51G (Stress Management)

0.5 units: 9.0 hours lec.



(((e))) Live Stream



Puente Program

Umoja

WWW.MCCD.EDU **SUMMER 2025**

This course is designed to acquaint the participant with key elements of stress management. Topics will include the recognition of stress, causes of stress, and the benefits of stress management. Various stress management techniques will be covered. Pass/No Pass only.

Merced Off-Campus

BRC-122 99845 01:00p-05:15p Cochran, N Comments: This 1-week course is held 06/12/25 and 06/26/25.

Mathematics (MATH)

MATH-10S Elementary Statistics with Support

4.0 units: 54.0 hours lec, 54.0 hours lab. Ends Summer 2025. Effective Fall 2025, STAT-C1000E replaces MATH-10S
br> This course covers descriptive statistics, elementary probability including permutations, combinations, binomial and normal distributions; inferential statistics including random sampling, hypothesis testing, regression, and correlation and chi-square distribution. Also included is a review of the core prerequisite skills, competencies, and concepts needed in statistics. Topics include concepts from prealgebra, elementary and intermediate algebra and the development of critical thinking skills needed for statistical analysis.

OFF CAMPUS CLASSES

12832 Diaz. L Online

Physics (PHYS)

PHYS-04A Physics I

4.0 units: 54.0 hours lec, 54.0 hours lab.

This course is a calculus-based physics course intended for physics and engineering majors as well as some chemistry and math majors. PHYS-04A is the first semester of a three-semester sequence intended to give a technical introduction to physics with emphasis on concepts and principles of physics and problem-solving. PHYS-04A includes the areas of mechanics, wave motion, fluids, and thermal phenomena.

12320 Pourtarvirdi, Z Online

Radiologic Technology (RADT) **RADT-14B Clinical Education II**

3.5 units: 189.0 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. Clinical experience in patient care and handling, positioning skills, equipment utilization, radiation protection application, patient information management, work efficiency and image evaluation is provided.

Merced Off-Campus

49006 Abarca, R

RADT-17B (Advanced Clinical Education II)

7.0 units:

Limitation on Enrollment: Enrollment in the Diagnostic Radiologic Technology Program. This course provides clinical experience for reapplication of theoretical principles and concepts covered in previous and current didactic coursework to ensure continued competency. Clinical experience in patient care and handling, positioning skills, equipment utilization. radiation protection application, work efficiency and image evaluation is provided.

Merced Off-Campus

49008 Abarca, R

Comments: This 11-week course is held from 05/27/25 to

RADT-24 (Work Experience in Radiology)

(((o)) Live Stream

This course enables students to earn college credit for learning or improving skills or knowledge on-the-job in diagnostic radiologic technology. Fifty-four (54) hours, either paid or volunteer, are required per unit of

credit attempted. Students must be enrolled in the Diagnostic Radiologic Program and have an established work site in diagnostic radiologic technology before enrolling inthe course.

Merced Off-Campus

43005 Lang, K

Registered Nurse (REGN) **REGN-03 Work Experience in Registered Nursing**

1.0 units: 18.0 hours lec.

This course enables students to earn college credit for learning or improving skills or knowledge on-the-job in registered nursing. This course is designed for students in the Registered Nursing program who obtain positions as externs. Fifty-four (54) hours, either paid or volunteer, are required per unit of credit attempted. Students must have an established work site in registered nursing prior to enrolling in the course.

Merced Off-Campus

43008 Taylor, L 43009 Taylor, L

Welding Technology (WELD)

WELD-51 Introductory Pipe Welding 2.0 units: 18.0 hours lec, 54.0 hours lab.

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.

Los Banos Off-Campus

79841 MTWTh 05:00p-05:50p Xiong, F OFIL -HRPG MTWTh 06:00p-09:20p Xiong, F OFLL-HBPG

WELD-52 (Advanced Pipe Welding and Fitting)

2.0 units: 18.0 hours lec,

Prerequisite: *Required* Take WELD-51; Minimum grade C,P; This course covers advanced welding processes and welding positions as well as covering advanced skills in pipe and tube fitting. This course covers advanced food processing and liquid/gas material handling industry topics.

Los Banos Off-Campus

MTWTh 05:00p-05:50p Opinski, C OFLL-HBPG MTWTh 06:00p-09:20p Opinski, C OFLL-HBPG Comments: This 4-week class is held from 06/30/25 to 07/24/25. LOCATION: Hacienda Business Park; 60 G Street,

Suites A and B; Los Banos. Open Educational Resources/Zero Textbook Cost.

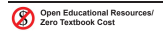
Work Experience (WORK) **WORK-40 General Work Experience**

1.0 units:

This course will enable students to earn college credit for learning or improving skills or knowledge while working. Any type of work is suitable, either paid or volunteer. This course will allow students to sample an experience in a career field that is not related to the student's major. A student must work or volunteer 54 hours to earn each unit of credit.

Online

63204 Pimentel, M Online







S U M M E R 2025 SCHEDULE