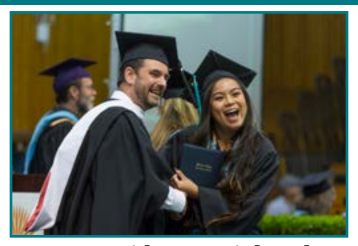


WELCOME TO MISSION COLLEGE



From President Daniel Peck

If you've picked up this class schedule, you're likely thinking of doing something different, something more. Congratulations on making this choice. Whether you're starting on your path of higher education, picking up some new skills, or beginning a new career, Mission College is the right place for you. With flexible scheduling that includes a wide range of day, evening, and online courses - and with a spectrum of career and technical certificates and degrees built for transfer, Mission is built for you.

If you haven't been to the college recently, plan to make a visit soon. Bring the family, make it an outing and discover all that we have to offer - an innovative campus with the latest in equipment and technology and a dedicated staff and faculty whose mission is to provide you with a highquality educational experience tailored to your specific needs. Begin with our Welcome Center and let our Welcome Ambassadors guide you on your way. From there, get help with financial aid, have a counselor work one-on-one with you to develop your personalized educational plan, and get all the assistance you need to register and find just the right classes you need at the times that best fit your schedule. Mission is here for you!

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Equal Opportunity StatementWest Valley College Non-Discrimination Statement

West Valley-Mission Community College District is an opendoor community college district. West Valley College does not discriminate because of age, sex, handicap, race, color, or national origin in any of its programs or course of study.

Todas lad Programas de Educación se ofrecen en West Valley College sin tomar en cuenta la raza, el color, el origen de nacionalidad, el sexo, o la incapacitación fiscia.

Mission College Mission Statement

Mission College's first priorities are students, their learning and their success. Our College serves the diverse educational, economic and cultural needs of the student population of Santa Clara, the Silicon Valley, and our global community by providing associate degrees, transferable, career and basic-skills courses and programs, as well as opportunities for life-long learning. Through participatory governance in support of our first priorities, Mission College systematically commits to evaluating and improving educational programs, technological resources and student support services by making informed decisions, allocating resources, and establishing institutional policies and procedures.



SUPPORT SERVICES FOR YOUR SUCCESS



access.missioncollege.edu | (408) 855-5191 or 5192

ACCESS is a federally funded Student Support Services program that provides assistance for underrepresented students in higher education. The program focus is to create a personalized experience for each student. We do this by providing a dedicated program counselor, academic advising, career counseling, graduation and transfer information, computer lab use, free copying and printing, university and company tours, tutoring, priority registration, among other services. To be eligible for ACCESS services, students must be a U.S. citizen or permanent resident, and must represent at least one of the following: First generation to college (neither parent has earned a four-year degree, low income or a student with a disability.

ASSESSMENT CENTER

assessment.missioncollege.edu

Students prior to registering for classes, may be asked to take an assessment test in English, Math or ESL. Your assessment results help you and your counselor determine which courses are needed to best meet your academic goals. No appointment required.

COUNSELING CENTER

counseling.missioncollege.edu (408) 855-5034 or 5030

Our counselors are available in the Student Engagement Center to help with a host of problems that could arise during the year. We are here to help!

What can a counselor help me with?

- Academic/Transfer Counseling
- Career Counseling
- Career exploration assistance
- Goals clarification
- Personal/Crisis Counseling
- Personal issues related to academic success
- Community referrals
- Crisis intervention

To AVOID THE RUSH, we encourage you to make an appointment with a counselor as soon as possible.

DISABILITY SUPPORT PROGRAMS AND SERVICES

dsps.missioncollege.edu | debra.williams@missioncollege.edu

Mission College Disability Support Programs and Services (DSPS) is located on the 2nd floor of the Campus Center, to meet the needs of anyone with a documented disability, whether permanent or temporary, in either an on-campus or online course environment. Eligible students with documented disabilities have access to accommodations that may include extended test time, reduced-distraction environment, Computer Workstations with Specialized Software, Special Furniture, One-on-one Tutoring, Notetaking, Interpreters, Captioning, Education Plans, Disability Advising, Access to Special Courses in Math, Writing, Strategies, Computer Technology. DSPS is a one-stop Center to enhance success of all students with documented disabilities.



eops.missioncollege.edu (408) 855-5055

Extended Opportunity Program & Services (EOPS) is a California state-funded program that provides support services to lowincome and educationally disadvantaged students facing various barriers to academic success. The goal of the program is to help eligible students meet their educational objectives.

You must meet all five of the following requirements:

- Be a California resident or AB 540 student
- Be enrolled full-time (12 units or more)
- Have completed less than 70, degree applicable units
 Apply & qualify for the board of governors fee waiver (BOGW)
- Havé an educational disadv^antage

Services include but are not limited to:

Academic and career counseling, book vouchers, EOPS grant for qualifying students and priority registration. Stop by to learn more about the FREE services EOPS/CARE provides to qualifying applicants.

EQUITY & SUCCESS

3sp.missioncollege.edu

Orientation | Assessment | Ed Planning | Follow-Up

We have developed four areas to help students achieve their academic goals. They are as follows:

Orientation allows you to learn about financial aid, registration, tutoring services, important locations on campus, types of degrees, and more, helping you adjust to your new college.

The Assessment Process helps you choose courses at the right level for you, making sure you don't end up with work that is too difficult or taking classes below your skill levels.

An Education Plan helps you identify the courses required to complete your goals and the best order in which to take them in, helping to determine the amount of time and money you will need to invest in your education and take the most direct route from start to finish. Follow-up services are developed to make sure you stay on track and continue to evaluate your process.

FINANCIAL AID

financialaid.missioncollege.edu (408) 855-5065 | mcfa@missioncollege.edu

Paying for college is a big challenge. The Financial Aid office is available to assist you in completing the FAFSA or California Dream Act Application. The important thing is to take advantage of all the resources that are available to you. The process begins by submitting the application or inquiring about it in the Financial Aid Office. Whether you are a new, returning student, or continuing student to college it is important that you get assistance on ways to pay for your education. Remember to check your emails and your student portal for any updates.

The Board of Governors Fee Waiver (BOGW) has two eligibility requirements: a cumulative GPA over 2.0 and a completion rate of greater than 50 percent of course work completed.



SUPPORT SERVICES FOR YOUR SUCCESS



mesa.missioncollege.edu | (408)855-5041

The Mathematics, Engineering, Science Achievement (MESA) Program supports students to successfully transfer to four-year universities in science, technology, engineering and math (STEM) majors. The MESA Community College Program is a partnership between MESA and the California Community College Chancellor's Office. Students are offered opportunities to improve skills in Math and Science, take part in events, volunteer, work closely with the MESA Counselor, and are introduced to the Bay Area's STEM Community. To qualify, students must plan to transfer, pursue a STEM major requiring Calculus (Math 3A), and qualify for the BOG Waiver.

PUENTE PROJECT

puente.missioncollege.edu | nohemy.chavez@missioncolege.edu

The Puente Project is a national award-winning program that for over 30 years has improved the college-going rate of tens of thousands of California's educationally underrepresented students. As part of the program, Puente students take English 908 and Counseling 5 in the fall semester. They then take English 1A and Counseling 7 in the spring semester. During both semesters, Puente students take part in events, such as trips to university campuses, and also receive mentoring from local professionals. Puente students work closely with their Puente counselor to transfer to a four-year school. This is a fall start program and students must enroll before the semester begins.

TRANSFER CENTER

transfer.missioncollege.edu | (408) 855-5115

The Transfer Center's goal is to help you transfer to a four-year institution. Come in and let's talk about it. We will work with you through the entire process. Also, we host two major transfer fairs, one in the Fall and one in the Spring. You'll be able to meet directly with admission officers from multiple colleges and universities. We can help you with: Choosing a transfer campus, Understanding the admissions process, Completing college applications, Transfer advising and Scholarship searches. We're located in the Student Engagement Center, Room SEC-139.

TUTORING

tutoring.missioncollege.edu

We offer free tutoring for most Mission courses. You can drop in for tutoring or schedule an appointment. Also, come to the free open computer lab to access class-specific software. Academic Support Center, SEC-154. Through NetTutor we offer 24/7 support. Visit the Student Engagement Center, Room SEC-154 or Mission Portal for information.

VETERANS-VALOR CENTER

valor.missioncollege.edu | debra.williams@missioncollege.edu

The VALOR Center, located on the second floor of the Campus Center Bldg, provides our student-veterans and prospective student-veterans with their own one-stop space to get information, study, access computers, access tutoring, disability counseling, education planning, certification information, outside resource information, great coffee, and get to know other veterans.

WELCOME CENTER

welcome.missioncollege.edu | (408) 855-5083 mc.welcomecenter@missioncollege.edu

Are you new to Mission College? Do you need help with registration, class information, financial aid or more? Visit the Welcome Center in the Student Engagement Center! Our friendly Student Ambassadors and staff are here to assist prospective and current students. They are familiar with the registration process and can assist you with a variety of services available for students. We also offer campus tours. Mission College is a multicultural campus and the Welcome Center staff speak a variety of languages. Our mission is to help you achieve your academic and career goals

Key Student Support Service Numbers

Department (408) Area Code	
Admissions	.855-5000
ACCESS/TRIO	855-5192
Academic Support Center/Tutoring Center	. 855-5095
Associated Student Government	. 855-5403
Bookstore	. 855-5080
CalWORKs	. 855-5228
Counseling Center	. 855-5030
Disability Support Programs & Services (DSPS)	. 855-5085

EOPS	855-5055
Financial Aid	855-5065
International Student Center	855-5110
MESA	855-5482
Puente Project	855-5385
STEM Learning Center	855-5261
Student Health Services	855-5140
Transfer Center	855-5115
VALOR Center/Veterans Services	855-5237
Welcome Center	855-5083

Winter Session 2018 Calendar January 2, 2018 – January 25, 2018

Priority Registration for Tier 1: Student who have met the Assessment, Orientation and Educational Plan requirements (3SP) November 13, 2017 EOPS/CARE, CalWORKs, DSPS, Foster Youth, Homeless, Veterans November 15, 2017ASG, ASO, Athletes, DESP Notetakers, FYE, MESA, Honors, Puente, TRIO/ACCESS, SUCCESS November 20, 2017......Continuing students (not new) November 22, 2018 New, Returning and International Students Priority Registration for Tier 2: Students who have NOT met all the 3SP requirements November 27, 2017 EOPS/CARE, CalWORKs, DSPS, Foster Youth, Homeless, Veterans November 28, 2017......ASG, ASO, Athletes, DESP Notetakers, FYE, MESA, Honors, Puente, TRIO/ACCESS, SUCCESS November 30, 2017Continuing students (not new) December 2, 2017 Students with more than 100 plus units December 4, 2017Probation Students December 5, 2017New, Returning and International Students December 7, 2017 Middle College, College Advantage, Mission Early College High School Students December 12-14, 2017 First day of in-person registration for dual enrollment high school students (grades 9-12) January 2, 2018 First day of classes of Winter Session January 15, 2018Campus closed for Martin Luther King, Jr. Day January 25, 2018 Winter session ends

Spring Semester 2018 Calendar January 27, 2018 - May 25, 2018

Priority Registration for Tier 1: Student who have met the Assessment, Orientation and Educational Plan requirements (3SP): November 13, 2017
Priority Registration for Tier 2: Students who have NOT met all the 3SP requirements November 27, 2017
December 5, 2017
January 17-19, 2018

Once posted by the Faculty final grades are available on the college portal.

Short-term Classes: Refund Policy for Winter Session and Spring Semester

- Last day to ADD a class: 20% of total instructional days.
- Last day to DROP a class (with a refund) = 10% of total instructional days.
- Last day to DROP a class with a "W" (no refund) = 75% of total instructional days.

NEW TO MISSION COLLEGE? START HERE!

Complete the following steps before you register for classes if you are here to do one of the following:

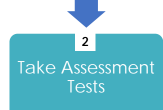
- Obtain an Associate Degree or Certificate
- Transfer to a university to complete a Bachelor's Degree
- Improve your Math, English or Reading skills
- Discover career interests or prepare for a new career
- Explore and select a major

Earn Priority Registration!

Complete

- Assessment
- Orientation
- Educational Plan











STEP 1: Apply for Admission

- ☐ Submit the application for admission online at http://missioncollege.edu.
- ☐ Consider submitting the application for Financial Aid. Visit http://financialaid.missioncollege.edu for more information.

STEP 2: Take the Assessment Tests

□ Assessment tests are in Math, English, Reading and ESL. Go to the Assessment Center, Room SEC-109 in the Student Engagement Center. Office hours and sample tests are available at http://assessment.missioncollege.edu.

If you have completed classes or tests elsewhere and would like them considered as an alternative to the assessment test, visit

http://prerequisites.missioncollege.edu.

STEP 3: Attend Orientation

■ Register for COU 000A - Orientation to Mission College or COU 005, 023 or 145B.

During the orientation students will receive assistance with selecting courses and an Abbreviated Educational Plan (AEP).

STEP 4: Register for Classes

☐ Go online to the Mission College Student Portal at http://mywvm.wvm.edu to enroll in classes and pay fees.

For assistance, go to the Welcome Center, **Student Engagement Center SEC-101** or http://welcomecenter.missioncollege.edu.

STEP 5: Create an Educational Plan

☐ Schedule a counseling appointment at the Counseling Office in the Student Engagement Center or at http://counseling.missioncollege.edu.

During the appointment students will create a Comprehensive Educational Plan (CEP).

¿ES UD. NUEVO EN MISSION COLLEGE? ¡EMPIECE AQUÍ!

Complete los pasos siguientes antes de matricularse para cursos si Ud. quiere obtener uno de los siguientes:

- Obtener un Asociado o un Certificado
- Transferirse a la universidad y completar una licenciatura
- Mejorar en matemáticas, inglés o lectura
- Descubrir carreras de su interés o prepararse para una nueva carrera
- Explorar y seleccionar un programa de estudios







examen de evaluación





Inscríbase a las clases



Cree un plan académico con un consejero

Paso 1: Presente Solicitud de Inscripción

- Envíe la solicitud en línea a http://missioncollege.edu.
- A los estudiantes les recomendamos que soliciten para ayuda financiera. Visite la página <u>Financial Aid</u> para más información.

Paso 2: Complete el examen de evaluación

- Los exámenes de evaluación son de matemáticas, inglés, lectura e inglés como segunda lengua. Vaya al Centro de Evaluación, sala SEC-109 en el edificio principal. Para conocer los horarios y ejemplos de exámenes disponibles visite la <u>Cágina ensissionadollege.edu</u>
- Si Ud. ha completado clases o tomado el examen de estas materias en otra universidad u otra escuela y quiere que sean consideradas como alternativa al examen de evaluación, ingrese a la página <u>Prerequisite</u>, <u>Corequisite & Advisory</u> en missioncollege.edu

Paso 3: Inscríbase a una orientación

- Inscríbase para COU 000A Orientación a Mission College o COU 005, 023 o 145B.
- Durante la orientación los estudiantes recibirán ayuda en seleccionar sus cursos y completarán un plan académico abreviado.

Paso 4: Inscríbase a las clases

 Para inscribirse y pagar las cuotas, ingrese en línea en el portal de MC en <u>Mission College Student Portal</u>

Paso 5: Cree un plan académico

 Programe una cita de asesoramiento en la Oficina de Asesoría <u>Counseling</u>. Ingrese en línea para identificar los cursos apropiados que le ayudarán para lograr su meta.

Late Start and Short-term Classes

Last start and short-term classes are available each term. Students can add open classes via the Portal until the day before the first class meeting.

For the most up-to-date course listings, go to missioncollege.edu and click on My Mission Portal and log in. Use the choose Search for Courses option under the Top Destinations on the right-hand side of the homepage.

All classes of the District shall be open for enrollment to any person who has been admitted to West Valley or Mission Colleges. Enrollment may be subject to any priority system that has been established. Enrollment may also be limited to students meeting properly validated prerequisites and co-requisites, or due to other practical considerations such as exemptions set out in statute or regulation.

Photography

Mission College, a non-profit California Community College, reserves the right to use photography and video images of students and visitors 18 years and older, taken on our property and at college-sponsored events for marketing and promotional purposes.

Objection to the use of an individual's photograph may be made in writing to the Marketing Office, Student Engagement Center, Room SEC-348

Board of Governor's Fee Waivers (BOGFW)

Board of Governors Waiver (BOGW) covers the enrollment fees, and a portion of the parking fee, for lower income students. AB540 Students (undocumented residents) now qualify for the BOGFW! Applications are available on our website or at the Financial Aid Office.

BOGW A: To be eligible, you (or one of your parents, if you are dependent) must be a current recipient of public assistance such as AFDC/TANF/CalWORKS, SSI, GA, or others.

BOGW B: To be eligible, you (or one of your parents, if you are a dependent) must meet the following income standards:

Family Size	2017 - 2018 academic year
1	\$17,820
2	\$24,030
3	\$30,240
4	\$36,450
5	\$42,660
6	\$48,870
7	\$55,095
8	\$61,335
Each Additional Family Membe	r \$6,240

BOGW C: To be eligible, you must qualify for a Pell Grant and/ or have a minimum of \$1,104.00 of "unmet need" as determined after completing a Free Application for Federal Student Aid (FAFSA) online.

Payment Plan Options!

Now available Nelnet payment plans! Mission College is committed to partnering with Nelnet to make your educational dreams possible. You will have the opportunity to select a payment plan to make your enrollment expenses more convenient. Find additional information: Call Nelnet at (800) 609-8056 or go to MyCollegePaymentPlan.com/wymc.



LIST OF DEGREES AND CERTIFICATE PROGRAMS

Accounting		AS	~
Art		AA	
Art History	AA-T		
Creative Arts		AA	
Studio Arts	AA-T		
Three-Dimensional Arts			>
Biological Science		AS	
Biology	AS-T		
Business		AS	
Business Administration	AS-T		
Business Computing			~
Small Business Start-Up			~
Child Development			
Associate Teacher			~
Early Childhood Education	AS-T	AS	
Early Intervention Assistant			~
Master Teacher			~
Communication Studies	AA-T		~
Computer Applications			
Microsoft Office			~
Office Administration		AS	~
Office Information Systems		AS	~
Computer Information Systems		AS	~
Computer Programming			~
Linux System Administration			~
Computer Information Technology			
Computer Networking Technology		AS	
Cisco Certified Network Associate (CCNA)			~
Counseling			
CSUGE-B Transfer Studies			~
IGETC Transfer Studies			~
Liberal Arts: Arts & Humanities		AA	
Liberal Arts: Communication in English & Critical Thinking		AA	

	25	AS	3
Liberal Arts: Natural Science and Mathematics		AA	
Liberal Arts: Social and Behavioral Science		AA	
Economics	AA-T		
Engineering		AS	
English	AA-T		
English as a Second Language			~
Fire Protection Technology		AS	
Foreign Languages			
Spanish	AA-T		
Graphic Arts		AS	~
Graphic Design		AS	~
Digital Illustration			~
Web Design			~
Web Developer			~
Health Occupations			
Home Health Aide			~
Nursing Assistant			-
Psychiatric Technician		AS	-
Registered Nursing (LVN to RN)		AS	
Vocational Nursing		AS	~
History	AA-T		
Hospitality Management		AS	
Food Service & Restaurant Management			-
Fundamental Food Service Skills I			-
Kinesiology	AA-T		
Mathematics	AS-T	AS	
Music			
Digital Music			~
Physics	AS-T		
Political Science	AA-T		
Psychology	AA-T		
Sociology	AA-T		
Administration of Justice	AS-T		
	1		_

^{*}AA-T = Associate Arts Degree for Transfer; *AS-T = Associate Science Degree for Transfer

DISCLAIMER:

Mission College has made reasonable efforts to ensure the accuracy of information at the time of publication. However, all programs are subject to change without prior notice. Students are encouraged to consult with a counselor.

^{**}Transfer Degrees are the best way to get guaranteed admission to the California State University System, when all requirement are met. Make an appointment with a Mission College counselor for more information - (408) 855-5030.

ADMISSIONS AND REGISTRATION INFORMATION

MISSION COLLEGE GRANTS ADMISSION TO ANYONE WHO IS...

- 1) a high school graduate.
- 2) eighteen (18) years of age or older.
- a non-high school graduate, above 16 years of age, who has in his/her possession at the time of registration one of the following:
- Certificate of the State Proficiency Test.
- G.E.D., California HS Equivalency Certificate.
- A formal, written document from the student's high school district indicating he or she is exempted from any high school attendance.
- a high school student in grades 9-12 whose admission as a parttime student is recommended by his or her high school principal.

To be considered California residents for tuition purposes, applicants who have eligible immigrant status or are out-of-state US citizens must reside in California for more than one year and one day prior to the first day of the term.

APPLY AND REGISTER

Apply on-line by following the link, Apply Now, on the Mission College home page. After applying, you will receive an email verifying that your application has been submitted successfully. A second email will follow providing with your college ID number and registration date. If you do not enroll for classes for two consecutive terms you will need to re-apply to the college and update your student profile to receive a new registration date. For inquiries about your on-line application contact askmc@missioncollege.edu.

Register on or after your assigned registration date via My Mission Portal at missioncollege.edu.

Fees are due immediately after registration. If you are eligible for a fee waiver, visit the Financial Aid Office before registering for classes.

If you must submit a Student Petition form request, or any other documentation before registration, go directly to the Admissions and Records Office for assistance at least two weeks before the start of the term.

Please be prepared to pay any outstanding balance on your account is due at the time of registration. Payments can be made either in-person or on-line.

Important: Email is that standard mode of communication with students. Please be sure to update your personal information, such as e-mail addresses, phone numbers, etc., through MC Portal/MyWebServices each term, as necessary.

ASSEMBLY BILL 540 - CALIFORNIA DREAM ACT

Mission College is committed to providing access all eligible students regardless of immigration status. Any resident student, except a non-immigrant alien who meets all of the following requirements, shall be exempt from paying the nonresident tuition.

Requirements:

- 1. Attended a California (CA) high school for at least 3 years OR graduated early from a CA high school with the equivalent of at least 3 years of credits* AND
- 2. Graduated or will graduate from a CA high school or passed the CA High School Proficiency Exam (CHSPE), or obtained a Certificate of General Education Development (GED), AND
- 3. If without lawful immigration status, complete an affidavit with the college stating that he or she has filed an application to legalize his or her immigration status or will file an application as soon as he or she is eligible to do so, AND
- 4. Do not hold a valid non-immigrant visa (F, J, H, L, A, AB, C, D, E, etc.)**

- *If you graduated early from high school under this provision, you must also have attended CA schools (elementary and secondary for a cumulative total of 3 or more years.
 - **This legislation does not apply to students who hold an F-1 Visa for International Students. Eligible non-resident students must file a "California Nonresident Tuition Exemption Request" form with the Admissions and Records Office. Non-resident students who are exempt from paying nonresident tuition under this legislation may be eligible for a Board of Governors Fee Waiver.

HIGH SCHOOL STUDENTS REGISTRATION

Dually enrolled, formally concurrently enrolled, special part-time high school students in grades 9-12 can register In-Person starting on the assigned registration date before the first day of the term. Each term, high school students are required to submit an online Application for Admission, and to submit a High School Dual Enrollment form at the time of registration. Registration in any college course must be approved by the high school principal or designee. Photo identification is required for all transactions. The High School Dual Enrollment form may be obtained on-line at missioncollege.edu (Admission page/Forms & Requests). Basic service fees will be charged. High school dual enrollment students will be required to pay lab fees. Special Full-Time high school students registering in 11+ units are required to pay for all enrollment fees. Student admitted to the Mission College Early High School are exempt from paying the enrollment fees.

AUDITING OF COURSES

The Governing Board of the West Valley-Mission Community College District, under the provisions of Chapter 5, Section 76370 of the Education Code, hereby authorizes individuals to audit regularly scheduled credit courses, subject to the following conditions and provisions. You may obtain the 'Request to Audit' form at the Welcome Center or on line at missioncollege.edu (Admission page/Forms & Requests).

- The student must meet college eligibility requirements for admissions to audit courses.
- 2. The student must be an active student in our District.
- 3. The student must be in good academic standing.
- 4. The current fee legislated of \$15.00 per unit per semester shall be charged for each course audited. Students enrolled in courses to receive credit for 10 or more units shall not be charged a fee to audit three or fewer semester units per semester. Fees may be subject to legislative updates and revisions.
- A student auditing a course shall not be permitted to change enrollment status in that course to receive credit for the course.
- Audit registration will only be processed after the last date to add a course as posted in the class schedules and will require permission of the Instructor-of-record, including signature authorizing audit registration in the class.
- 7. All current and outstanding fees must be paid at the time of Audit Registration. Auditing fees are non-refundable after two weeks or 10% of class meetings of attendance.
- 8. The student must be otherwise ineligible to take the course she or he wishes to audit, meaning the student must have previously enrolled for credit for the maximum number of times allowed for the particular course requested for auditing.
- The course must be approved by the department-of-record as an auditable course.
- 10. If the course is a variable unit class, the student must enroll for the maximum number of units available.

\$7/semester

\$1/semester

\$3/semester

\$11/semester

\$5/summer

\$9.50/semester

ADMISSIONS AND REGISTRATION INFORMATION

Mission College Costs							
	California Resident	Non-Resident International					
Registration Fee	\$46/unit	\$234/unit*					
Health Fee Summer Campus Center Fee	\$20/semester \$15/summer \$1/unit	\$20/semester \$15/summer \$1/unit					

(\$5 max) ASG ID Fee \$7/semester ASG Representation Fee \$1/semester Convenience Fee \$3/semester EcoPass - Full-time \$11/semester

\$50/semester \$50/semester Parking Permit \$25/summer \$25/summer Summer

\$9.50/semester

\$5/summer

*In addition to the \$46 enrollment fee per unit.

Other services:

Summer

Up to 11 units

Copy of Class Schedule = \$2 per request Standard Official Transcripts = \$6 each (first 2 transcripts are free)

One Hour Rush Transcripts = \$20 each Unofficial Transcripts = \$2 per request

Duplicate Diploma = \$10 each

Enrollment fee for tuition payment plan = \$10/semester

(ACH & credit card)

Returned payment fee = \$30 for any returned payment

ENROLLING INTO CLASSES

Before classes starts students may register into open classes on line via My Mission Portal until the day before the first day of instruction for those classes.

CLASS WAIT LIST

If a class is closed, students can add their names to the section's wait list before the class begins. When a registered student drops a class that has a waitlist, the seat in that class held be the student that dropped the class will become available and notification will be sent, via email, to the first student on that classes waitlist. The notified student will have up to 48 hours to register into the class. Should the notified student not enroll in the course, the next student on the waitlist will be notified of the available seat in the course, and so on until the seat is taken or the class starts, whichever comes first. It is recommended that students on waiting lists monitor their email regularly to monitor their waitlist statuses. Students with holds, overlapping classes, etc. will remain on the wait list. If you change your mind about being on the waitlist for a particular course section, drop yourself from that waitlist to allow other students to move up on the wait list.

ADDING A CLASS WITH ADD CODES

On and after the first day of instruction, students who wish to enroll into a class must contact the instructor and ask for a four digit "Add Code." If there is room in the class the instructor will assign an Add Code to the student, who will then be able to add via the West Valley-Mission Portal, College Web Services link. Students must use the add code prior to census date. A student may not be able to add a course on or after census date except with the written permission of the instructor and the endorsement of the class-assigned Division Dean. A different Add Code is required for each class to you wish to be added after the first day of instruction. Successfully adding a course with an Add Code is a two-step process 1- validation, 2- submitting changes. Visit the Welcome Center for assistance in adding a class with an Add Code, if needed.

DROPPING CLASSES

It is a student's responsibility to officially drop classes. Do not assume that you will be dropped by the instructor or by any process that drops students for non-payment. If you do not drop classes you do not want to take by the published deadlines, you, the student will be responsible for payment of all enrollment fees related to the class (even if the you never attended the class), and for any grade assigned by the instructor. Check the Calendars in this schedule of classes or on line for deadlines to drop classes. Classes may be dropped via the West Valley-Mission Portal, College Web Services link. The instructor's signature is not required to drop classes.

Multiple Withdrawals from the same course

Effective July 1, 2009, college policy has limited the number of times that a student may withdraw from the same course. A student may withdraw and receive a W symbol on his or her academic records a total of three (3) times for enrollment in the same course. After the third W, the registration system will block registration into the course. To register again for the same course, the student will have to submit a Student Petition form to the Admissions & Records Office.

To be eligible for a refund of enrollment fees, students must drop classes by the published deadline.

Dropping a class after the published deadline will result in loss of enrollment fees. Adding classes after the refund deadline will require that new fees be paid. Refund requests for ASB cards and Parking Permits must be made at the Admissions and Records Office by the "last day to drop with a refund" deadline. A parking permit refund requires the return of the parking permit. Refunds for Credit Card payments will be returned to the credit card. Check and cash payments will be refunded by one of three methods as chosen by the student: 1. refund loaded to a student-assigned debit card; or 2. refund transferred via ACH to student's personal banking account; or 3.via check mailed to the student's current home address. It is important that we have a current address on file. The refund process takes from 4 to 6 weeks.

NOTIFICATION OF TAX IDENTIFICATION NUMBERS (TIN) OR SOCIAL SECURITY **NUMBERS (SSN) REQUIRED COLLECTION & USAGE**

Federal legislation relating to the Hope Tax Credit and Internal Revenue Service (IRS) 1098T production mandates that all colleges report student SSN or TIN numbers to the IRS. This IRS mandate requires colleges to collect the SSN or TIN. A student may refuse to disclose his or her SSN or TIN to the IRS but the IRS is then authorized to fine the student in the amount of \$50.

The West Valley Mission College District assigns a unique student ID to every student, and does not use the SSN or TIN as student

All SSNs and TINs collected as mandated are protected by federal regulations under the Family Educational Rights and Privacy Act (FERPA).

TO SUBMIT A PREREQUISITE CHALLENGE FORM GO TO:

missioncollege.org/admissions/prerequisites.html.

TO SUBMIT A COURSE EQUIVALENCY FORM GO TO:

mission college.org/admissions/documents/course subform.pdf.

FINANCIAL AID OFFICE

3000 Mission College Blvd.
Student Engagement Center, Room, SEC-118
SANTA CLARA, CA 95054-1897
(408) 855-5065 • Fax: (408)855-5546
financialaid.missioncollege.edu
mcfa@missioncollege.edu

Office Hours:

Mon-Tues: 9:00 a.m. to 7:00 p.m. Wed – Thurs 9:00 a.m. to 6:00 p.m. Fri - 9:00 a.m. to 12:00 p.m.

Application Dates & Deadlines

Federal Pell Grants

October 1, 2016* through June 30, 2018**

Federal Student Loans

July 1, 2017 through April 13, 2018

State Cal Grants

Entitlement Grants
October 1, 2017 to March 2, 2018*
Competitive Grants
January 1, 2017 to September 2, 2018
* postmark date
** received by date

Mail-in option: Print the FAFSA form at www.fafsa.gov and mail the application to: Federal Student Aid Programs, P.O. Box 7001, Mt. Vernon, IL 62864-0071.

Additional Resources

www.StudentAid.gov
www.icanaffordcollege.com
www.csac.ca.gov
www.calgrants.org
www.caldreamact.org
www.collegeboard.com
www.going2college.org
www.roybal-allard.house.gov/Students
www.maldef.org
www.E4FC.org

How to Apply for Financial Aid

Step 1: Complete the Free Application for Federal Student Aid (FAFSA) on the web at www.fafsa.gov. You will need to create a FSA ID first to login and complete the application process. Students without a Social Security number or AB540 eligible may apply at www.CalDreamAct.org.

Step 2: Wait two to three weeks for processing. FAFSA applicants will receive two emails. Access the Financial Aid tab inside the West Valley-Mission Portal, College Web Services link for updates for application status and missing documents.

California Dream Act applicants, Dreamers should follow up directly with the Financial Aid office for review of aid eligibility.

Step 3: Submit the required supporting documents and any requested copies of income tax transcripts to the Financial Aid Office. Make sure all documents are signed. Forms may also be faxed to (408)855-5546.

Step 4: The reviewing process can take up to three weeks. Check your My Mission Portal and email for updates. For students wanting a Federal Direct Stafford Loan: Application packets are available in the office or online via

2017-18 Cost of Attendance

In order to treat students in similar situations, standardized costs of attendance are established each year. Similar students will receive the same allowances for rent, food, personal expenses, books, supplies, transportation and fees.

L <u>Per Year</u>	iving with parents	Others
Tuition & Fee	s \$1,380*	\$1,380**
Books & Supplies	\$1,854	\$1,854
Room & Boar	d \$5,247	\$13,293
Transportatio	on \$1,098	\$1,233
Personal or Misc.	\$3,276	\$3,006
Total	\$12,855	\$20,766

- * Fees regulated by the State.
- ** For International students and those from out of state, expect to pay an additional \$5,000 per year because of a difference in fees.

under the Financial Aid tab inside the West Valley-Mission Portal, College Web Services link FAFSA applications must be at 'File Complete' status to be reviewed for a loan.

Mission College's Federal School Code: 014458

Questions or help should be directed to: mcfa@missioncollege.edu

NOTE: You should never have to pay to apply for financial aid. For assistance attend with the application process attend one of the financial aid workshops offered by the Financial Aid office or visit the FA for assistance.

Mission College participates in the following programs:

State Financial Aid

Cal Grant B – maximum annual award \$1,672; an additional \$1,000 Fulltime Student Success Grant; an additional \$1500 Community College Completion Grant

Cal Grant C - maximum annual award \$1,094 csac.ca.gov/doc.asp?id=19

California Dream Act- dream.csac.ca.gov

Chafee Grant- Maximum annual award \$5,000

California Community College Financial Aid BOG Fee Waiver:

Board of Governors Fee Waiver A, B and C waive 100% of fee enrollment fees charged.

extranet.cccco.edu/Divisions/ StudentServices/FinancialAid/ FinancialAidPrograms.aspx

EOPS Grant average institutional annual grant up to \$700

CARE Grant average institutional annual award grand up to \$2,000

Federal Financial Aid

Grants

Federal Pell Grant - maximum annual award \$5,920

Federal SEOG - Supplemental Educational Opportunity Grant - average annual institutional award \$500

Loans:

Federal Direct Loan - Subsidized maximum annual award \$3,500 for the first year, \$4,500 for the second year

Federal Direct Loan - Unsubsidized maximum annual award \$6,000

Federal Work-Study - Average Institutional award \$3,000

Detailed information about the federal financial aid programs is available from the U.S. Department of Education by telephone at 1-800-4-FEDAID (1-800-433-3243) or at the Department of Education website at www.studentaid.ed.gov

Institutional Aid

Grants/Scholarships -

A variety of scholarships are offered by donors both on-campus and off-campus. Awards range from \$500 - \$5,000

Books Loans:* Book Loans are processed as a financial aid advance; financial aid eligibility must already have been determined.

*May be limited by availability of funds.

Work: Student Employment - A variety of district part-time employment opportunities are available; hourly rates range from \$11.00 to \$13.75.

To receive any of the above grants students must meet program eligibility criteria. Visit the Financial Aid office for more information or the specific program office(s) on the Mission College campus.

Please Note

About Eligibility: Generally, financial aid eligibility is established once a student has shown through an application that the following criteria are satisfied:

- Be a U.S. citizen or eligible non-citizen or meet AB540 criteria.
- Be enrolled or intend to enroll as a regular student in an eligible.
- Program of study for the purpose of obtaining a degree or certificate
- Show financial need.
- Not be in default on an educational loan nor owe a refund to any financial aid office.
- Be registered, or formerly registered, with the Selective Service (for male students only).

- Have the ability to benefit from the education offered. This can be met by holding a high school diploma, GED, passing the CHSPE (CA HS Proficiency Exam) or home-schooled certified.
- Be making satisfactory progress.

About student employment: Many part-time employment opportunities are available on the Mission campus. Wages are paid both through Federal Work Study funds and through department budgets. Wages are determined by the job title and length of the time working. Hourly rates range from \$11.00 - \$15.75. Wages are considered taxable income. Student's file and award status must be complete to apply for Work Study positions. On-campus department

employment opportunities are generally posted in the work area or in the Career-Transfer Center. The purpose of student employment is to:

- provide students with extra money to help them with their educational needs, and
- 2) to provide work experience in connection with an educational program and/or the acquisition of general work habits such as: punctuality, understanding and following directions, working with others, etc.

Scholarships

Mission offers over 150 scholarships. Applications are available in mid-to-late January and have an early March deadline. Others are advertised throughout the school year. Criteria for each scholarship varies widely, including community service, financial need, high grade point average, overcoming obstacles, majoring in certain fields and many more. Additional scholarship information can be found on our scholarship on our web page: missioncollege.edu/scholarships

MISSION COLLEGE ECO PASS

Mission College has partnered with the VTA to offer its students an EcoPass for transit on VTA light rail and buses throughout Santa Clara County, provided their student fees are paid.

- Students can go to the Information Desk in the Campus Center and provide a government issued picture ID.
- After the EcoPass assistant takes a photo, you will receive a Clipper Card.
- It may take up to three business days for your card to become activated. That's it!

You do not need to replace your Clipper Card each semester, it will be automatically reloaded once your fees are paid in full.



ACADEMIC STANDARDS

ACADEMIC REGULATIONS & POLICIES

It is the student's responsibility to be familiar with academic regulations and standards including policies for attendance, cheating, and other disciplinary sanctions. See Academic Regulations and Standards section in the current Mission College Catalog for complete information.

ACADEMIC STANDARDS

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ACADEMIC POLICY FOR USING CELL PHONES IN CLASSROOMS

Instructors may restrict the use of cell phones in classrooms, labs, and library areas.

Instructors will advise students of their intention to implement this policy by placing statements in their syllabus, listing any consequences and providing information during emergency situations.

The consequence(s) for a violation of this policy will be determined by the individual instructors. These consequences shall not exceed a maximum 48 hour suspension as provided for in the Education code (Section 76032).

NON-DISCRIMINATION STATEMENT

The West Valley/Mission Community College District is an open-door community college district. Mission College does not discriminate on the basis of ethnic group identification, national origin, race, color, ancestry, religion, creed, age, sex, sexual orientation, marital or parental status, medical condition, or physical or mental disability, in any of its programs, services or courses of study.

Note: Non-Discrimination statements in Spanish, Tagalog, and Vietnamese are available on our website at the following LIRI:

http://www.missioncollege.edu/catalog/academic_freedom_ non discrimination.html.

COURSE REPETITION AND FAMILIES OF COURSES

New State regulations severely limit the ability of courses to be repeated after receiving a passing grade. In addition, there are groupings of courses in the West Valley-Mission Community College District with similar active participatory content called "families" within the Kinesiology, Wellness & Human Performance, Physical Education, Art, Theatre, and Music disciplines. West Valley and Mission Colleges' courses in these defined families are linked, independent of the location taken, and students may only attempt up to four courses in any single family. An attempt is defined as receiving any grade or notation (e.g., W for withdrawal) in any previous or current terms – this is a cumulative count of attempts. If a family has less than four courses in its offerings and you have received passing grades for each of its courses, the maximum attempts allowed may be less than four.

Students with documented, extenuating circumstances must complete and submit a Student Petition to the Admissions & Records Office for consideration of attempts beyond four within an individual family.

Refer to the table in the online schedule, campus catalog or consult with a Counselor to review the full list of courses within families.



Online Tutoring Help

- Receive 24/7 help with your subjects through its online portal.
- Login to Canvas and select "NetTutor"

PARKING INFORMATION

PARKING REGULATIONS- - OVERVIEW

A valid student, staff, or one-day "daily" visitor parking permit is required to park on campus. Student and visitor parking permit requirements are enforced Monday through Sunday, between 7:00 AM and 10:00 PM.

Purchase and/or possession of a permit does not authorize parking on campus. It is the responsibility of the driver to properly park the vehicle and to properly display a valid and authorized permit. Vehicles with car covers are no exception.

Restricted areas, including disabled parking, red zones, loading zones, staff parking, and time zones, are enforced every day, 24-hours a day. Overnight parking is prohibited without prior authorization from the District Police.

PURCHASING A PARKING PERMIT

A semester-length student parking permit may be purchased online at missioncollege.edu or in person at the Admissions and Records Office. For online purchases, a printable temporary permit will also be provided if the permit purchased is currently in use. To purchase a semester-length permit, either online or in person, you will need to know your vehicles make, model, color and license plate number. If you are a Financial Aid student receiving a Board of Governors Waiver, you can purchase your permit online but you must enter your student ID number when prompted to receive the discounted price.

One-day "Daily" parking permits may be purchased at any of the daily permit dispensers located in parking lots B, C and D. Daily permits are \$3.00 per day and all dispensers will accept cash, coins, and credit cards.

To be valid, all permits must be displayed on the front dashboard and the entire permit, including the expiration date, must be visible from the outside of the vehicle.

WINTER SESSION PARKING PERMIT

There is no grace-period during the Winter Session. All vehicles parked on campus during the Winter Session must have a valid parking permit properly displayed at all times. During the Winter Session (Tuesday, January 2 through Thursday, January 25, 2018) all of the following parking permits will be valid for use:

- Fall 2017 Semester Permit
- Spring 2018 Semester Permit
- Daily Permit

Students who have already purchased a Fall 2017 or Spring 2018 semester length permit may use either of these permits to legally park on campus during the Winter Session. In addition, any student who is officially enrolled in a Winter Session class, and who does not already own a Fall 2017 or Spring 2018 semester length permit is eligible to receive a FREE student parking permit valid for use during the 2018 Winter Session. Winter Session students may pick-up their free student parking permit at the Admissions and Records office during normal business hours.

SPRING SEMESTER PARKING PERMIT

A student parking "grace-period" will be observed during the week immediately prior to the start of the Spring semester and

during the first week of the Spring semester. (The "grace-period" begins on Monday, January 22, 2018 and ends on Sunday, February 4, 2018.)

During the grace period, no parking citation will be issued to any vehicle that is parked in a marked student parking stall without a permit; all other parking violations will be enforced. Parking citations may be issued to vehicles failing to display a valid student parking permit beginning Monday, February 5, 2018.

GENERAL PARKING INFORMATION

VISITOR PARKING - Visitors who will be on campus for a brief visit may take advantage of a limited number of free forty (40) minute time zone parking stalls located in the front row of Parking Lot A. Visitors planning a longer visit to campus should purchase a one-day "daily" parking permit at any of the daily permit dispensers located in parking lots B, C and D.

MOTORCYCLES/TWO-WHEELED VEHICLE PARKING — Motorcycles and other two-wheeled vehicles are prohibited from parking in spaces designated for four-wheel vehicles. Designated motorcycle parking is available at the front of each parking lot. No parking permit is required for two-wheeled vehicles.

DISABLED PARKING - All individuals who are disabled (as defined in the California Vehicle Code Section 295.5) and use a designated disabled parking stall must display a valid placard or specialized license plates issued by the DMV. Failure to display a valid placard or plate may result in a citation and fine.

SPECIAL PARKING AND LOADING Students or Staff members who have special parking or loading needs must make arrangements with Parking Services in advance. Business cards or notes left on the vehicle are not acceptable and a citation may result. No warnings are issued.

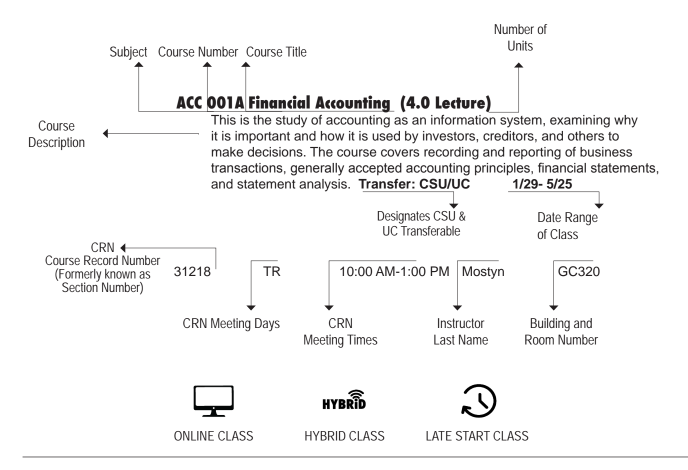
ELECTRIC VEHICLE CHARGING – Electric vehicle charging stations, also known as "E.V." stalls, are located in the front row of Parking Lot D. Students, staff, and visitors are welcome to use the charging stations; however, a valid student, staff, or one-day visitor permit must be displayed on the vehicle while it is parked in an "E.V." charging stall. In addition to the permit requirement, all vehicles parked in an E.V. stall must also be actively charging and must not exceed the posted time limit.

LOST/STOLEN PERMITS -Stolen permits should be immediately reported to the District Police Department by calling 408-855-5435 or by visiting the Police business office located at the Campus Center. Lost permits will not be replaced free of charge, however, a replacement permit may be purchased at the original purchase price.

DISCLAIMER - This is only a summary of the District's parking procedures and regulations. All procedures and regulations are subject to change. For the most current and complete procedures and regulations, please visit us online at https://wvm.edu/parking.

QUESTIONS? CONTACT US - Parking Services can be reached by calling 408.855.5435, or via e-mail at parking.services@ wvm.edu, or at by visiting us at the District Police Office located in the Campus Center.

HOW TO READ CLASS LISTINGS



TR = Tuesday/Thursday R = Thursday

TBA = To Be Announced Staff = Instructor TBA

Building Codes:

A = Art Annex

CC = Campus Center

CDC = Child Development Center

COURTS = Tennis Courts

GC = Gillmor Center

GYM = Gymnasium

HM = Hospitality Management Building

MT=Mission Temporary

OFF = Off Campus

SCI = Science Building

SEC = Student Engagement Center

VK = Viso Sports Complex

The subject codes for some courses have changed due to a change in our student information system (ex: ACCTG 001A to ACC 001A). Please refer to the chart below for a complete crosswalk of old to new subject codes. Courses with new subject codes are considered equivalent to courses with old subject codes for the purpose of degree/certificate completion.

OLD	NEW	OLD	NEW	OLD	NEW
ACCTG	ACC	FRNCH	FRN	NCBAS	NCB
AH	AHL	GDES	GDS	NCESL	NCE
ANTHR	ANT	GEOG	GEO	NCIE	NCI
ARAB	ARB	GLOBL	GLB	NS	NTR
ASTRO	AST	H.ED	HED	PHIL	PHI
BIOSC	BIO	HIST	HIS	PHYS	PHY
CA	CAP	HM	HMT	POLIT	POL
CHEM	CHM	НО	HOC	PSYCH	PSY
CHIN	CHI	HUMAN	HUM	PT	PST
COMHL	CHL	INFDS	INF	READ	REA
COMM	COM	IS	INS	RF	RFL
COUNS	COU	JPNS	JPN	RLEST	RLS
ECON	ECN	LS	LSR	SOCSC	SOC
ENGL	ENG	LVNRN	LVN	SPAN	SPA
ENGR	EGR	MATH	MAT	VIET	VIE
FDRST	FDR	MUSIC	MUS	WRKEX	WRK

2018 WINTER TERM COURSES START DATE JANUARY 2

Before you enroll in degree applicable courses, it is recommended that you are eligible to enroll in ENG 001A and REA 054. Prerequisites and co-requisites are mandatory. If you are blocked from enrolling in a class because you have not met the requisite, see your counselor. Courses used to meet prerequisite and co-requisite requirements must have been completed with a grade of C, credit, or better. Advisories are recommendations only.

THE MISSION COLLEGE CATALOG IS YOUR REFERENCE DOCUMENT FOR DETAILED DEGREE, COURSE OR COLLEGE INFORMATION. PLEASE VISIT *CATALOG.MISSIONCOLLEGE.EDU* TO VIEW OR DOWNLOAD THE MISSION COLLEGE CATALOG.

Accounting (ACC)

ACC 031 **Practical Accounting Procedures** (1.0 Lecture)

Advisory: ACC 001A, Eligibility for ENG 001A and REA 054. This is the study of practical accounting procedures used in accounting departments. Students work with procedures and documents such as sales, purchases and cash journals, subsidiary ledgers, adjusting entries using two methods, reversing entries, and cash control procedures. Pass/No Pass Option. 1/2 -1/25

10127

ONLINE Ramamurthy

NOTE: 18 total online hours. This section meets ONLINE using the Canvas online learning management system and has an optional ON CAMPUS orientation meeting on Tuesday, January 2, from 9:00 to 10:00am in room GC-205. You may contact the instructor at maha.ramamurthy@missioncollege.

ACC 053A Volunteer Income Tax Assistance (VITA) I (3.0 Lecture)

This course allows students to receive training in the preparation of tax returns. Following this course students can enroll in ACC 053B where they may assist low-income individuals in the preparation of their tax returns. Pass/No Pass Option. Transfer: CSU 1/2 -1/25

9:00AM - 12:30PM 10128 TR

Thompson GC 219

HYBRÎD

NOTE: 24 total online hours. This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS.

Anthropology (ANT)

ANT 001 Physical Anthropology (3.0 Lecture)

The study of human origins, including evolution, genetics, variability, fossil evidence for human evolution, comparative primate anatomy and behavior. Transfers as a Biological Science. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10174

ONLINE

Flores

Ybarra

ANT 003 Introduction to Cultural Anthropology (3.0 Lecture)

This course is the study of cultural and social behavior as developed through the anthropological study of contemporary peoples. It includes a comparative study of the range of cultures of the world with emphasis on social organization, economics, religion, kinship systems, cultural patterns, values and ethics, and ecology. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10175 **ONLINE**





ASTRONOMY

Learn about the observations of the night sky, the solar system, stars, galaxies and cosmology.

TAKE A CLASS FOR FUN! JOIN US FOR AST 001 & 003

(ART)

ART 031A Drawing (2.0 Lecture / 1.0 Lab)

Beginning drawing course for students with no former drawing experience. Drawing of natural and man-made forms from observation, directed toward realistic rendering of objects; introduction to pictorial composition and perspective; introduction to drawing media; pencil, charcoal, conte, pen and ink, pastels and chalk. Studio practice emphasizes basic shading techniques. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10179 MTWR 8:30AM - 10:45AM

Engel

GC 108

MTWR 10:45AM - 2:05PM Engel

GC 108

ART 031B Intermediate Drawing (2.0 Lecture / 1.0 Lab)

Prerequisite: ART 031A This intermediate course is for students with previous college-level drawing experience and focuses on drawing from natural and human-made forms from observation. It is directed toward realistic rendering of objects and is an introduction to color drawing media; colored pencil, pen and ink, watercolor, pastels and chalk. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10176 MTWR

8:30AM - 10:45AM

Engel

GC 108

MTWR

10:45AM - 2:05PM

Engel

GC 108

ART 034A Introduction to Digital Art (2.0 Lecture/ 1.0 Lab)

This course is an introductory computer art course. The course introduces students to microcomputers(Macintosh and PCs), their operating systems and graphic software(Adobe Photoshop) for creating and manipulating images. This course will introduce the student to basic Design Elements and Principles. Specific projects will be executed relating to visual awareness, line, shape, form, space, and color. Students will learn drawing skills on a computer and how to work with peripheral devices. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10177 MTWR

12:30PM - 2:05PM

Lindseth

GC 305

MTWR

2:05PM - 4:40PM

Lindseth

GC 305

ART 034B Advanced Digital Art (2.0 Lecture / 1.0 Lab)

> Prerequisite: ART 034A This is an advanced design course combining computer graphics and fine arts image processing. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10178 MTWR

12:30PM - 2:05PM

Lindseth

GC 305

MTWR 2:05PM - 4:40PM GC 305 Lindseth

Astronomy (AST)

AST 001 Astronomy (3.0 Lecture)

This course covers the entire panorama of the universe including early human observations, the solar system, stars, galaxies and cosmology. Transfer: CSU/UC 1/2 -1/25

10139 MTWR 11:00AM - 2:35PM Beck SCI 160

Business (BUS)

10129

BUS 021 Introduction to Business Computing (3.0 Lecture)

This course provides an overview of computer information systems and their use in business and society. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

Option: **Hansier. C30/0C** 1/2-1/2

ONLINE Zilg

NOTE: This section meets ONLINE only using the Canvas online learning managment system and requires mandatory ON CAMPUS meetings. Please attend the orientation on Tuesday, January 2, 2018 from 6:00pm-7:00pm in room GC 302. Please contact the instructor directly at christopher.zilg@missioncollege.edu for login information and course syllabus. Concurrent enrollment in BUS 021L required.

BUS 021L Introduction to Business Computing Laboratory (1.0 Lab)

This course provides hands-on training in business applications. Pass/No Pass Option. **Transfer: CSU/UC 1/2 -1/25**

10130 ONLINE Nolan

NOTE: This section meets ONLINE only using the Canvas online learning managment system and requires mandatory ON CAMPUS meetings. Please attend the orientation on Tuesday, January 2, 2018 from 7:00pm-8:00pm in room GC 302. Please contact the instructor directly at paul.nolan@missioncollege. edu for login information and course syllabus. Concurrent enrollment in BUS 021 required.

BUS 028A Business Law I (3.0 Lecture)

This course provides an introduction to the laws in the United States with an emphasis on matters relating to the conduct of business and commerce. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10131 ONLINE Shan

NOTE: This section meets ONLINE only using the Canvas online learning managment system and requires mandatory ON CAMPUS meetings. Please attend the orientation on Tuesday, January 2, 2018 from 5:00pm-6:00pm in room GC 303. Please contact the instructor directly at wenlei.shan@missioncollege. edu for login information and syllabus.

BUS 051 Introduction to American Business (3.0 Lecture)

In this survey course, students are introduced to career opportunities available in business. This is a required first course for all business majors, and should be taken within their first year as a business major. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10132 ONLINE Shan

NOTE: This section meets ONLINE only using the Canvas online learning managment system and requires mandatory ON CAMPUS meetings. Please attend the orientation on Tuesday, January 2, 2018 from 6:00pm-7:00pm in room GC 303. Please contact the instructor directly at wenlei.shan@missioncollege. edu for login information and syllabus.

Child Development (CHD)

CHD 001 Child Growth and Development (3.0 Lecture)

This course is a study of typical and atypical child growth and development in all domains from conception through adolescence. There is an emphasis on interactions between maturational processes and environmental factors within the family cultural context. Students observe children using investigative research methods, evaluate differences and analyze characteristics of development at various stages.

Transfer: CSU/UC 1/2 -1/25

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10146 ONLINE Smith

Computer Information System (CIS)

CIS 007 Python Programming (3.0 Lecture/1.0 Lab)

This is an introductory course in programming using Python. No prior programming experience required. Students learn to design, code, and execute programs using the Python programming language. This class covers basic programming concepts, object-oriented programming and GUI programming concepts and topics. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10133 ONLINE Sun
ONLINE Sun

CIS 045 Linux Essentials I (2.5 Lecture/ 0.5 Lab)

This is an introductory course in the Linux operating system. Students learn the basic Linux commands and utilities, including files, editors and shell scripting. Pass/No Pass Option.

Transfer: CSU 1/2 -1/25

10135 ONLINE Mortezaie

ONLINE Mortezaie

Computer Information Technology (CIT)

CIT 012 Introduction to Networking (Network+)

(3.0 Lecture / 1.0 Lab)

This course introduces the fundamental building blocks that form the modern network, such as protocols, media, topologies and hardware. It then provides in-depth coverage of the most important concepts in contemporary networking, such as TCP/IP, Ethernet, wireless transmission, virtual networks, security and troubleshooting. This course helps students prepare for entry-level career opportunities in ICT and the CompTIA Network+ certification. It also provides a learning pathway to Cisco CCNA. Pass/No Pass Option. Transfer: CSU 1/2-1/2--

10137 ONLINE Abdeljabbar
ONLINE Abdeljabbar



DIGITAL PHOTOGRAPHY

Learn aesthetics, composition, content and the technical and creative design skills required to create effective digital images.

TAKE A CLASS FOR FUN! JOIN US FOR GDS 073

WINTER SESSION COURSES

2018 Schedule of Classes

Cour	seling	(COU)				10234		ONLINE	Lang	\Box
COU O	This course needed to College pro registration	entation to Mission e provides new stude attend college. It incli- ograms and services, n procedures, an over ints, and educational p	ents with basion udes an orier assessment view of gene	ntation to Mi information ral education	n ission i, on Only.		3 units 2018 re the onl this cla	of online lecture ar egistered students r ine learning manag ss on or after the fi	Lang vered completely on nd 1 unit of online la may access this cou ement system for th rst day of instruction nislaine.lang@missi	b. On January 2, irse using Canvas, le College. To add la, students must
10222	T 1/9 -1/16	9:00AM - 1:15PM	Guardino	GC 320	\mathfrak{D}	FAN O				
10223	W 1/10 -1/17	5:30PM - 9:45PM	Chavez	GC 320	Q T	ECN O	Adviso study o	of decision making b	equisite: MAT 903 T by households, firms	s, and government
10221	1/4 -1/8	ONLINE	Coleman	*				arket-oriented economic nponent. Transfer :	omy. This course inc : CSU/UC 1/	cludes an online 2 -1/25
10224		ONLINE	Park	,		10215		ONLINE	Uy-Barreta	Ţ
COU O	This is a co creative thi academic s	ategies For Success omprehensive course inking proficiency, pe study strategies. Emp	that integratersonal growth chasis is on the	es critical ar n and values ne attainme	s, and nt		3 units 2018 re the onl this cla	of online lecture ar egistered students r ine learning manag ss on or after the fi	Uy-Barreta vered completely on at 1 unit of online la may access this cou ement system for the rst day of instruction on.Uy-Barreta@mis	b. On January 2, irse using Canvas, le College. To add la, students must
		success in academic ent. Pass/No Pass Op				10214		ONLINE	Sandhu	—
10225 COU 0	1/2 -1/25 12 Car This course career cho	ONLINE eers and Life Style e assists the student ice. Students will exp d skills. Self assessn	Tran s (3.0 Le in examining lore persona	cture) the compor	nents of values,		3 units 2018 re the onl this cla	of online lecture ar egistered students r ine learning manag ss on or after the fi	Sandhu vered completely on nd 1 unit of online la may access this cou ement system for th rst day of instructior alkiat.sandhu@miss	b. On January 2, irse using Canvas, le College. To add la, students must
	to help ider resume wr will be revi	ntify career options. I iting, interviewing skil ewed. Pass/No Pass	Decision-mak Ils and job se	ing strategie arch technic	es,			Second Langu Advanced Listeni	<u> </u>	(3.0 Lecture)
10226 Econ	1/2 -1/25 NOTE: \$26 omics	ONLINE 6.00 material fee.	Cameron		-		Adviso 970RV ESL pla guidan	ry: Concurrent enro . Prerequisite: ESL acement test. Adva ce and extensive pomic, professional an	ollment in ESL 970G 960LS or a qualifyir nced level ESL stud ractice in listening a lid social settings. Pa	ng score on the ents receive nd speaking in
ECN O		nciples of Macroeco	nomics			10186	MTWR		PM Costanza	GC 203
	(3.0	D Lecture/1.0 Lab)								
	general stu employme	te: MAT 903 Advisory udy of the U.S. econo nt, price level, and fis o includes an online le CSU/UC 1/2 -1/25	my, including cal and mone ab componer	national ou etary policy.	ıtput,	Grap GDS 0		Mobile Game De (2.0 Lecture / 1.	DS) sign and Develop O Lab) ating mobile games	
10213		ONLINE	Demiray						learn how to design	
	NOTE TO	ONLINE	Demiray					biish their mobile g Io Pass Option. Tra	ame to various mob insfer: CSU 1/	ile platforms. 12 -1/26
		s course is delivered online lecture and 1 u				10239		ONLINE	Staff	Ţ
	2018 regist the online	tered students may a learning managemen on or after the first da	ccess this co t system for t	urse using (he College.	Canvas, To add			ONLINE	Staff	

contact the instructor at deniz.demiray@missioncollege.edu.

GDS 064 Introduction to Adobe Photoshop (2.0 Lecture / 1.0 Lab)

This is a beginning Adobe Photoshop course for graphic designers, artists, and photographers. Students learn how to create original artwork, refine photographs and manipulate digital imagery. Basic design principles are explored. Pass/No Pass Option. Transfer: CSU 1/2 -1/25

10228 **ONLINE** Rivas

> ONLINE Rivas

Health Occupations (HOC)

HOC 002 Cardiopulmonary Resuscitation (0.5 Lecture)

The course is designed to prepare the student to provide mouth-to-mouth rescue breathing and closed chest heart compression (Basic Life Support) to a victim of sudden death. This course is taught according to guidelines of the American Heart Association, AHA CPR/AED course completion cards are issued to students who successfully meet course objectives. The student is required to read the textbook "BLS for Healthcare Providers" prior to attending class. Pass/No Pass Option. Transfer: CSU

8:00AM - 4:40PM Schmitz GC 116 10141 R NOTE: Textbook must be purchased and READ prior to class 1/18 -1/18

J GC 116 10140 R 8:00AM - 4:40PM Schmitz NOTE: Textbook must be purchased and READ prior to class 1/11 -1/11

 \Im 10142 R 8:00AM - 4:40PM Schmitz GC 116 NOTE: Textbook must be purchased and READ prior to class 1/25 -1/25

History (HIS)

HIS 017A **United States History** (3.0 Lecture)

This course covers the development of American government and culture from colonial through Civil War and Reconstruction periods. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10187 MTWR 12:00PM - 4:00PM Swanson GC 324

10188 ONLINE Ramsey NOTE: This section meets ONLINE only using the Canvas

online learning management system. To add this class on or after the first day of instruction, students must contact the intructor directly at RaeAnnRamsey@missioncollege.edu.

HIS 017B **United States History** (3.0 Lecture)

This course covers the emergence of the United States as a world power in the late 19th and 20th centuries. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10235 MTWR 9:00AM - 1:00PM Grzymala GC 107 10190 MTWR 6:00PM - 10:00PM Knittel GC 324

Kinesiology (KIN)

Badminton-Introduction (1.0 Lab)

This course introduces the student to the fundamentals, rules, and strategies of the game of badminton. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10147 MTWR 6:00PM - 9:20PM Ng GYM

KIN 020B Badminton: Beginning (1.0 Lab)

This course continues the development of the fundamental skills and strategies of the game of badminton. The main emphasis of this course is to refine the technique and improve the proficiency of the basic skills of the game. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10148 MTWR 6:00PM - 9:20PM **GYM** Na

KIN 020C **Badminton - Intermediate** (1.0 Lab)

This course introduces the student to the more advanced skills and strategies of the game of badminton. The main emphasis of this course is on drills, finesse shots, shot placement, court position, and singles and doubles strategy. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10149 MTWR 6:00PM - 9:30PM **GYM** Ng

KIN 020D Badminton - Advanced (1.0 Lab)

This course introduces the student to the advanced skills and strategies of the game of badminton. The main emphasis of this course is on drills, finesse shots, shot placement, court position, and singles and doubles strategy. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10150 MTWR 6:00PM - 9:30PM GYM Ng

KIN 035A Weight Training - Introduction (1.0 Lab)

This course is designed to enhance the development of muscular fitness and overall body tone. Information is presented to increase student understanding of various aspects of weight training from safety through proper lifting techniques. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10151 MTWR 9:00AM - 12:30PM Cafferata VK 1 10152 MTWR 5:30PM - 9:00PM Bugg VK 1

(1.0 Lab) KIN 035B Weight Training - Beginning

This course is designed to enhance the development of muscular fitness. Information is presented to increase the student's understanding of various aspects of weight training from safety through proper lifting techniques. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10153 MTWR 9:00AM - 12:30PM Cafferata VK 1 10154 MTWR VK 1 5:30PM - 9:00PM Bugg

Weight Training - Intermediate (1.0 Lab)

This course is designed for students at the intermediate level. Topics include advance training techniques such as pyramids and super sets. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10155 MTWR 9:00AM - 12:30PM Cafferata VK 1 10156 MTWR 5:30PM - 9:00PM VK 1 Bugg

Cardio-Cross Training - Introduction

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at an introductory level. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10157 MTWR 9:00AM - 12:30PM Cafferata VK 1 10159 MTWR 5:30PM - 9:00PM VK 1 Bugg

KIN 037B Cardio-Cross Training - Beginning (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at the beginning level. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10160 MTWR 9:00AM - 12:30PM Cafferata VK 1 10161 MTWR 5:30PM - 9:00PM Bugg VK 1

KIN 037C Cardio-Cross Training - Intermediate (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at an intermediate level. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10162 MTWR 5:30PM - 9:00PM Bugg VK 1

KIN 037D Cardio-Cross Training - Advanced (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at a advanced level. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10163 MTWR 5:30PM - 9:00PM Bugg VK 1

KIN 047A Hip Hop - Introduction (1.0 Lab)

This course introduces students to the fundamentals of hip hop. Students will learn general patterns as well as the basics of creating their own style and routines. Information is presented describing the history and cultural development of hip hop as a dance form. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10164 MTWR 6:00PM - 9:30PM Hsu VK 8

KIN 047B Hip Hop - Beginning (1.0 Lab)

This course is the study and practice of hip hop at a beginning level. Students learn general patterns as well as the basics of creating their own style and routines. Information is presented describing the history and cultural development of hip hop as a dance form. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10165 MTWR 6:00PM - 9:30PM Hsu VK 8

KIN 047C Hip Hop - Intermediate (1.0 Lab)

This course is the study and practice of hip hop at an intermediate level. Students learn choreography as well as create their own style and routines. Pass/No Pass Option.

Transfer: CSU/UC 1/2 -1/25

10166 MTWR 6:00PM - 9:30PM Hsu VK 8

KIN 047D Hip Hop - Advanced (1.0 Lab)

This course is the study and practice of hip hop at an advanced level. Students learn choreography as well as create their own style and routines. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10167 MTWR 6:00PM - 9:30PM Hsu VK 8

KIN 055A Self-Defense - Introduction (1.0 Lab)

This course is designed to introduce the student to the fundamental skills, strategy, and tactics of self-defense which

may help the individual to recognize, avoid, and respond to dangerous situations. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10168 MTWR 12:30PM - 4:00PM Staff VK 8

KIN 055B Self Defense - Beginning (1.0 Lab)

This course reviews the fundamental skills, strategy, and tactics of self-defense. Emphasis is on refinement of skills and incorporates additional take downs and ground fighting tactics. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10169 MTWR 12:30PM - 4:00PM Staff VK 1

KIN 099 Athletic Training (1.0 Lab)

This course is designed to develop a highly conditioned body for strength, flexibility, and endurance for the competing varsity athlete. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

 10170 MTWRF
 10:00AM - 12:50PM
 Buss
 CRTS

 10172 MTWRF
 1:00PM - 4:50PM
 Staff
 FLD

 10173 MTWR
 1:30PM - 4:50PM
 Cafferata
 GYM

 10171 MTWRF
 2:00PM - 4:50PM
 Staff
 FLD

<u>Library</u> (LIB)

LIB 010 Information Competency (1.0 Lecture)

Advisories: CAP 070, Eligibility for ENG 001A and REA 054. This course introduces students to the nature of research and the role of the library in research, including finding, analyzing, organizing, and presenting information and the legal and ethical aspects of research. Pass/No Pass Option. **Transfer: CSU/UC 1/2 -1/25**

10193 ONLINE Sargent

NOTE: This section of Library 010 meets ONLINE. Go to the web page at missioncollege.edu/lib/lib10_faq.html for information about the course, and for the requirements necessary to be successful in an online course.

10194 ONLINE Sargent

NOTE: This section of Library 010 meets ONLINE. Go to
the web page at missioncollege.edu/lib/lib10_faq.html for
information about the course, and for the requirements
necessary to be successful in an online course

10192 ONLINE Sargent
NOTE: This section of Library 010 meets ONLINE. Go to
the web page at missioncollege.edu/lib/lib10_faq.html for
information about the course, and for the requirements
necessary to be successful in an online course

LIB 010H Information Competency - Honors (1.0 Lecture)

Advisories: CA 070, Eligibility for ENG 001A and READ 054. This course introduces students to the nature of research and the role of the library in research, including finding, analyzing, organizing, and presenting information and the legal and ethical aspects of research. Students cannot get credit for both LIB 010 and LIB 010H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10195 ONLINE Sargent

WINTER SESSION COURSES

2018 Schedule of Classes

Music (MUS)

MUS 010 Music Appreciation (3.0 Lecture)

Advisory: Eligibility for ENGL 001A and READ 054. This is a basic introductory course for the student without previous training in music. Students develop an appreciation and enjoyment of music through active listening and guided discussion. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10196 ONLINE Ordaz

MUS 016 Survey of Rock and Popular Music (3.0 Lecture)

Advisory: Eligibility for ENGL 001A and READ 054. The course examines the History of Rock and Roll music, from its roots in Africa and 1950's America through the current music scene. Principal study is of the music, its styles and performance practices, its musician-composers, and the important social and musical forces influencing the development of Rock. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10197 ONLINE Johnson

Philosophy (PHI)

PHI 002 Introduction to Logic (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. Students are introduced to techniques for evaluating the quality and correctness of a chain of thought. One of the goals of learning these techniques is to extend one's thinking and learning beyond simple memorization and repetition; that is, one begins to understand what it means to think critically about a subject matter. Another aim is to improve one's ability to read critically and to recognize and avoid logical errors. This class demonstrates that there are right and wrong ways to reason, and that good reasoning is a skill that can be developed and improved. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10198 MTWR 12:00PM - 3:40PM Johnston GC 103

Psychology (PSY)

PSY 001 General Psychology (3.0 Lecture)

Advisory: Eligibility for ENG 908 and REA 054. This course introduces major concepts, problems and methods that psychologists use to investigate and understand the human mind. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

 10240 MTWR
 12:00PM - 3:40PM
 Santos
 GC 322

 10201
 ONLINE
 Constantin

 10199
 ONLINE
 Guich

 10200
 ONLINE
 Cormier

PSY 010 Social Psychology (3.0 Lecture)

This course studies psychological and sociological influences on an individual while functioning in social contexts. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10202 ONLINE Cormier

PSY 012 Human Growth and Development (3.0 Lecture)

Advisory:PSY 001, Eligibility for ENG 908 and REA 054. The comprehensive coverage of the growth and development of humans from conception to death is examined. Pass/No Pass Option. Transfer: CSU/UC 1/2 -1/25

10203 ONLINE Guich

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this course on or after the first day of instruction, students must contact the instructor directly at daniel.guich@missioncollege.edu.

PSY 030 Psychology of Addiction and Substance Abuse (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 053. The study of the physiological and psychological processes of addiction and substance abuse. Pass/No Pass Option. **Transfer: CSU/UC 1/2 -1/25**

10237 ONLINE Beckum

Sociology (SOC)

SOC 001 Introduction to Sociology (3.0 Lecture)

The study of interplay of the individual and society. Pass/No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

10204 ONLINE Pasion — 10205 ONLINE Houston

SOC 002 Social Problems (3.0 Lecture)

A sociological analysis of contemporary social problems. Pass/ No Pass Option. **Transfer: CSU/UC** 1/2 -1/25

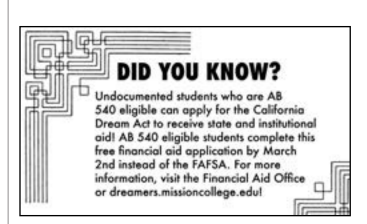
10206 ONLINE Houston

Transportation (TRN)

TRN 210 Service Mechanic: Overhaul & R (2.5 Lecture)

This course focuses on an overview of the Overhaul and Repair Department at public transit agencies. Per California Code of Regulations, this course is limited to students admitted to the Service Mechanic apprenticeship programs at Santa Clara Valley Transportation Authority. Pass/No Pass Option. 1/15 -1/19

10220 MTWRF 7:00AM - 4:00PM Kuhlmann VTA B-1 NOTE: This apprenticeship class is held off site at VTA Chaboya Yard, 2240 South 7th Street, San Jose, CA



2018 SPRING SEMESTER COURSES START DATE JANUARY 27

Before you enroll in degree applicable courses, it is recommended that you are eligible to enroll in ENG 001A and REA 054.

Prerequisites and co-requisites are mandatory. If you are blocked from enrolling in a class because you have not met the requisite, see your counselor. Courses used to meet prerequisite and co-requisite requirements must have been completed with a grade of C, credit, or better. Advisories are recommendations only.

THE MISSION COLLEGE CATALOG IS YOUR REFERENCE DOCUMENT FOR DETAILED DEGREE, COURSE OR COLLEGE INFORMATION. PLEASE VISIT *CATALOG.MISSIONCOLLEGE.EDU* TO VIEW OR DOWNLOAD THE MISSION COLLEGE CATALOG.

Accounting (ACC)

ACC 001A Financial Accounting (4.0 Lecture)

Advisory: MAT 903. This is the study of accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions. The course covers recording and reporting of business transactions, generally accepted accounting principles, financial statements, and statement analysis.

Transfer: CSU/UC

31219 MW	12:40PM - 2:45PM	Tseng	GC 219	
31220 MW	6:00PM - 8:05PM	Grewal	GC 320	
31218 TR	10:25AM - 12:30PM	Tseng	GC 305	
31221 TR	1:15PM - 3:20PM	Venkata	GC 320	
	9:20AM - 11:25AM ast Track ACC 001A ar RNs 31217 and 31229	nd ACC 001B		ster.

31222 ONLINE Christopher

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Wednesday, January 31, from 3pm to 5pm, or from 6pm to 8pm, in SEC-207, and a mandatory ON CAMPUS final exam on May 23, from 3pm to 5pm, or from 6pm to 8pm, in SEC-207. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

31228 ONLINE Christopher

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Wednesday, January 31, from 3pm to 5pm, or from 6pm to 8pm, in SEC-207, and a mandatory ON CAMPUS final exam on May 23, from 3pm to 5pm, or from 6pm to 8pm, in SEC-207. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 001B Managerial Accounting (4.0 Lecture)

Advisory: MAT 903 Prerequisite: ACC 001A This is the study of how managers use accounting information in decision-making, planning, directing operations and controlling. The course covers cost behavior, cost-volume-profit analysis, profit planning, and performance analysis in manufacturing and service environments.

Transfer: CSU/UC

	Enroll in Cl	RNs 31217 and 31229	9.	4/2 -5/24	
	NOTE: Fa	st Track ACC 001A an	d ACC 001B	in one semeste	r.
31229	MTWR	9:20AM - 11:25AM	Thompson	GC 219 K	J
31231	R	5:30PM - 9:45PM	Tseng	GC 308	$\overline{}$
31230	MW	10:25AM - 12:30PM	Tseng	GC 306	

31232 ONLINE Venkata

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Tuesday, January 30, from 7pm to 9pm in GC-223, and a mandatory ON CAMPUS final exam on Tuesday, May 22, from 7pm to 9pm in GC-223. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 022 Basic Accounting Principles and Procedures (5.0 Lecture)

This is a step-by-step yet comprehensive introduction to accounting concepts, principles, and procedures. The course is recommended for individuals who are new to accounting, need a review, or who have had difficulty in other accounting courses. This course consists of a foundation module and a

completion module that together cover both the theory and procedure elements of the full accounting cycle, for both service and merchandising operations, including financial statement preparation. Cash internal control procedures are included. A supplementary basic math review is also available. Pass/No Pass Option. **Transfer: CSU**

31233 ONLINE Mostyn

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Saturday, January 27, from 12:00-2:00pm in room SEC-240. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 031 Practical Accounting Procedures (1.0 Lecture)

Advisory: ACC 001A, Eligibility for ENG 001A and REA 054. This is the study of practical accounting procedures used in accounting departments. Students work with procedures and documents such as sales, purchases and cash journals, subsidiary ledgers, adjusting entries using two methods, reversing entries, and cash control procedures. Pass/No Pass Option. 4/2 -5/11

31234 ONLINE Ramamurthy

NOTE: This section meets ONLINE using the Canvas online learning management system and has an optional orientation on Monday, April 2, from 9:00am to 10:00am in room GC-226. The course is for students who have completed at least the first half of Financial Accounting. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 033 Forecasting Financial Statements Using Excel (1.5 Lecture)

Prerequisite: ACC 001A This course combines the theory and procedure of cash budgeting and financial statement projection with the spreadsheet program Excel. Students build Excel spreadsheet models to project an income statement, balance sheet, and cash flow budget. Pass/No Pass Option.

Transfer: CSU 1/27 -3/23

31235 ONLINE Hui

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an orientation on Saturday, January 27, from 12:00-1:00pm in room GC-223. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 034 Business Financial Planning Using Excel (1.5 Lecture)

Prerequisite: ACC 001A This course combines the theory and procedure of financial planning and analysis with the use of the spreadsheet program Excel. Students build Excel spreadsheet models to do loan amortization, capital budgeting, lease vs. buy analysis, and breakeven analysis. ACC 033 is not a Prerequisite: Pass/No Pass Option. **Transfer: CSU** 4/2 -5/25

31236 ONLINE Hui

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an orientation on Monday, April 2, from 12:00-1:00pm in room SEC-311. Go to http://www.missioncollege.edu/class_schedule/online-courses. html for class and instructor contact information.

ACC 041 Insurance Planning (1.0 Lecture)

This course introduces fundamental insurance concepts, then uses these concepts to determine the amount and type of insurance needed. Life insurance (term and cash value), health, disability, property (homeowners' and automobile) and liability

MISSION COLLEGE

SPRING SEMESTER COURSES

insurance will be studied, then students will prepare their own personal insurance plans. Pass/No Pass Option.

Transfer: CSU 4/16 -5/18

31237 ONLINE Madden

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Tuesday, April 17, from 6:00-6:50pm in room GC-223. Go to http://www.missioncollege.edu/class_schedule/online-courses. html for class and instructor contact information.

ACC 043 Tax Planning (1.0 Lecture)

This course covers calculation of the federal income tax and strategies to help save federal income taxes or defer them to later years. Students will calculate their own federal income tax liability, then use at least one method to plan a reduction in taxes for the next year. Use of tax software is optional. Pass/No Pass Option. Transfer: CSU 3/5 -4/13

31549 ONLINE Madden

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Tuesday, March 6, from 6:00-6:50pm in room GC-223. Go to http://www.missioncollege.edu/class_schedule/online-courses. html for class and instructor contact information.

ACC 045 Estate Planning (1.0 Lecture)

This course covers estate planning techniques and terminology such as wills, probate, joint tenancy with right of survivorship, trusts, contractual transfers, the federal gift tax and estate tax, federal income taxes on the estate, and inheritance taxes. Students will determine the best way to hold title to property, and they will calculate the federal gift and estate tax. Pass/No Pass Option. **Transfer: CSU** 1/29 -3/2

31238 ONLINE Madden

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Tuesday, January 30, from 6:00-6:50pm in room GC-223. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 051B Income Tax (3.0 Lecture)

The course, through problem and case study materials, develops a basic understanding of the taxation principles applied to partnerships, corporations, estates and trusts.

Transfer: CSU

31247 ONLINE Ramamurthy

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Saturday, January 27, from 10am to 12pm in GC-223, and a mandatory ON CAMPUS final exam on Saturday, May 19, from 10am to 12pm in GC-223. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 052 Payroll and Business Tax Accounting (3.0 Lecture)

Prerequisite: ACC 001A Advisory: MAT 903 This course offers a thorough study of payroll preparation, payroll taxes, sales taxes, and personal property taxes. **Transfer: CSU**

31239 TR 12:40PM - 2:05PM Randall GC 306

ACC 053B Volunteer Income Tax Assistance (VITA) II (0.5 Lecture/0.5 Lab)

Prerequisite: ACC 053A Advisory: ACC 051A Advisory: MAT 903 This course allows students who have successfully passed ACC 053A to apply their tax knowledge by assisting low-income individuals and families with their tax preparation through the VITA program for the current year. Pass/No Pass Only.

Transfer: CSU 2/2 -4/20

31240 F 9:00AM - 12:20PM Thompson GC 219

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ACC 053C Volunteer Income Tax Assistance (VITA) III (0.5 Lecture/0.5 Lab)

Prerequisite: ACC 053B Advisory: MAT 903 Advisory: ACC 051A This course allows students who have successfully passed ACC 053B to work on advanced tax situations, focus on quality control procedures, and develop the additional leadership skills needed to run a tax center. Pass/No Pass Option. Transfer: CSU 2/2 -4/20

31246 F 9:00AM - 12:20PM Thompson GC 219

ACC 058B Intermediate Accounting II (4.0 Lecture)

Advisory: ACC 058A Advisory: MAT 903 Prerequisite: ACCT 001A This course covers principles, control and theory of accounting for liabilities and equities, preparation and analysis of cash flow statements, and financial statement analysis.

Transfer: CSU

31241 ONLINE Ardizzone

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an optional orientation on Saturday, January 27, from 10am-12pm in GC-303, and a mandatory ON CAMPUS final exam on Saturday, May 19, from 10am-12pm in GC-303. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 059A Financial Auditing (4.0 Lecture)

The course covers auditing and its environment including ethics, legal issues, fraud, auditing procedures, work paper preparation and report writing. **Transfer: CSU**

31242 T 5:30PM - 9:45PM Grewal MT 20

ACC 060 Computerized Accounting: QuickBooks (3.0 Lecture)

Advisory: ACC 001A It is recommended that students have completed, or be concurrently enrolled in, ACC 001A or have previous accounting experience. Students use QuickBooks software to set up, enter transactions, and produce reports. Pass/No Pass Option. **Transfer: CSU**

31243 ONLINE Manske

NOTE: This section meets ONLINE only using the Canvas online learning management system. The online orientation is Monday, January 29, from 7pm to 8pm. Go to http://www.missioncollege.edu/class_schedule/online-courses.html for class and instructor contact information.

ACC 065 Computerized Accounting: Sage 50 (3.0 Lecture)

It is recommended that students have completed, or be concurrently enrolled in, ACCTG 001A or have previous accounting experience, Eligibility for ENGL 001A and READ 054. Students use Peachtree by Sage software to set up, enter transactions, and produce reports. It is recommended that students have completed, or are concurrently enrolled in, ACCTG 001A or have previous accounting experience. Pass/ No Pass Option. **Transfer: CSU**

SPRING SEMESTER COURSES

2018 Schedule of Classes

31244 ONLINE Randall

NOTE: This section meets ONLINE using the Canvas online learning management system, and has an orientation on Tuesday, January 30, from 5:00-6:50pm in room GC-227. Go to http://www.missioncollege.edu/class_schedule/online-courses. html for class and instructor contact information.

ACC 070 Ethics in Accounting (3.0 Lecture)

Prerequisite: ACC 001A This course involves the study of ethical problems which arise within accounting and corporate management. The focus is on ethical issues in corporate case studies such as Enron, Worldcom, Sunbeam, and Madoff.

Transfer: CSU

31245 ONLINE Sturgess

Allied Health (AHL)

AHL 003 Medical Terminology (3.0 Lecture)

This course provides techniques for medical word building and interpretation using basic word elements (root words, prefixes and suffixes.) Students learn anatomical, physiological, and pathological medical terminology, as well as therapeutic and diagnostic words with the overview of each body system. Pass/No Pass Option. **Transfer: CSU**

31438 M 10:30AM - 1:30PM Staff GC 226

32310 ONLINE Rafizadeh 31437 ONLINE Rafizadeh

NOTE: This AH 003 16 week class is online course. Access to the Internet, and an email account are required. Students will meet on campus three times during the semester for the mandatory Orientation meeting on Monday, 01/29/18 from 5:30pm - 6:30pm in room GC-225., mid-term on Monday, 03/19/18 from 5:30pm - 6:30pm in room GC-225, and the final exam on Tueday, 05/22/18 from 4:30pm - 6:30pm in room GC-227. Students are required take all tests and the final exam on the scheduled dates and times on campus. The instructor may be contacted at Elbina.rafizadeh@missioncollege.edu. Students wanting to add this section on or after January 25, 2018 will need to contact the instructor directly.

AHL 914 Math for Health Occupations (1.0 Lecture)

This course is an introduction to math calculations for health occupations students. It provides the learner with the opportunity to explore the math functions within the health field. Pass/No Pass Option. 3/16 -5/18

31439 F 10:00AM - 12:00PM Brown GC 224

Anthropology (ANT)

ANT 001 Physical Anthropology (3.0 Lecture)

The study of human origins, including evolution, genetics, variability, fossil evidence for human evolution, comparative primate anatomy and behavior. Transfers as a Biological Science. Pass/No Pass Option. **Transfer: CSU/UC**

31914 TR 10:55AM - 12:20PM Flores SEC 216 31915 ONLINE Flores

ANT 003 Introduction to Cultural Anthropology (3.0 Lecture)

This course is the study of cultural and social behavior as developed through the anthropological study of contemporary peoples. It includes a comparative study of the range of cultures of the world with emphasis on social organization, economics,

religion, kinship systems, cultural patterns, values and ethics, and ecology. Pass/No Pass Option. **Transfer: CSU/UC**

31918 TR 12:40PM - 2:05PM Flores SEC 216

31919 ONLINE Ybarra

Art (ART)

ART 001A Survey of Western Art I (3.0 Lecture)

Survey of painting, sculpture, and architecture in Western world from Prehistoric times through Medieval period. Pass/No Pass Option. **Transfer: CSU/UC**

32020 MW 10:55AM - 12:20PM Thickpenny GC 110 32021 MW 12:40PM - 2:05PM Thickpenny GC 110

ART 001B Survey of Western Art II (3.0 Lecture)

A survey of painting, sculpture and architecture in Western world from Renaissance to the 20th century. Pass/No Pass Option. **Transfer: CSU/UC**

32022 TR 10:55AM - 12:20PM Thickpenny GC 110

ART 004 Art Appreciation (3.0 Lecture)

A study of the themes and purposes and media and techniques of the visual arts. Works of art from many different periods and cultures will be discussed. Pass/No Pass Option.

Transfer: CSU/UC

32023 TR 2:30PM - 3:55PM Thickpenny GC 110

ART 007 Survey of Asian Art (3.0 Lecture)

This course is a general survey of painting, sculpture, architecture and the minor arts from prehistoric times to the present day in India, China, Korea, Japan, Indonesia and Southeast Asia, emphasizing aesthetic, cultural and historical values. Pass/No Pass Option. **Transfer: CSU/UC**

32024 T 6:00PM - 9:10PM Metcalf GC 110

ART 031A Drawing (2.0 Lecture/1.0 Lab)

Beginning drawing course for students with no former drawing experience. Drawing of natural and man-made forms from observation, directed toward realistic rendering of objects; introduction to pictorial composition and perspective; introduction to drawing media; pencil, charcoal, conte, pen and ink, pastels and chalk. Studio practice emphasizes basic shading techniques. Pass/No Pass Option. Transfer: CSU/UC

32029 N	MW	12:30PM - 1:35PM	Warner	GC 108
ľ	MW	1:35PM - 3:35PM	Warner	GC 108
32026 N	WW	3:40PM - 4:45PM	Coon	GC 108
ľ	WW	4:45PM - 6:45PM	Coon	GC 108
32027 N	WW	7:00PM - 8:05PM	Tomasso	GC 108
ľ	WW	8:05PM - 10:05PM	Tomasso	GC 108
32028 7	ΓR	12:30PM - 1:35PM	Engel	GC 108
٦	ΓR	1:35PM - 3:35PM	Engel	GC 108
32030 \$	3	10:00AM - 12:05PM	Rivera	GC 108
5	3	12:05PM - 4:25PM	Rivera	GC 108

ART 031B Intermediate Drawing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 031A This intermediate course is for students with previous college-level drawing experience and focuses on drawing from natural and human-made forms from observation.

SPRING SEMESTER COURSES

2018 Schedule of Classes

It is directed toward realistic rendering of objects and is an introduction to color drawing media; colored pencil, pen and ink, watercolor, pastels and chalk. Pass/No Pass Option.

Transfer: CSU/UC

32031 MW	9:20AM - 10:25AM	Engel	GC 108
MW	10:25AM - 12:25PM	Engel	GC 108
32032 MW	3:40PM - 4:45PM	Coon	GC 108
MW	4:45PM - 6:45PM	Coon	GC 108
32034 MW	7:00PM - 8:05PM	Tomasso	GC 108
MW	8:05PM - 10:05PM	Tomasso	GC 108
32033 S	10:00AM - 12:05PM	Rivera	GC 108
S	12:05PM - 4:25PM	Rivera	GC 108

ART 033A Basic Design: Two-Dimensional (2.0 Lecture/1.0 Lab)

Basic introductory course to principles & elements of 2-dimensional design. Pass/No Pass Option.

Transfer: CSU/UC

32035 MW	12:30PM - 1:35PM	Engel	GC 104
MW	1:35PM - 3:35PM	Engel	GC 104
	NOTE: \$15.00 mate	erial fee.	

ART 033B Basic Design: Three-Dimensional (2.0 Lecture/1.0 Lab)

This course introduces students to the elements and principles of design of three-dimensional forms. Pass/No Pass Option. Transfer: CSU/UC

32036 TR 3:40PM - 4:45PM Todaro A 103
TR 4:45PM - 6:45PM Todaro A 103

NOTE: \$20.00 material fee.

ART 033C Basic Design: Color (2.0 Lecture/1.0 Lab)

Prerequisite: ART 033A This course is an introduction to the principles and elements of color. Pass/No Pass Option. **Transfer: CSU/UC**

32037 TR	9:20AM - 10:25AM	Engel	GC 104
TR	10:25AM - 12:25PM	Engel	GC 104

ART 034A Introduction to Digital Art (3.0 Lecture)

This course is an introductory computer art course. The course introduces students to microcomputers(Macintosh and PCs), their operating systems and graphic software(Adobe Photoshop) for creating and manipulating images. This course will introduce the student to basic Design Elements and Principles. Specific projects will be executed relating to visual awareness, line, shape, form, space, and color. Students will learn drawing skills on a computer and how to work with peripheral devices. Pass/No Pass Option. **Transfer: CSU/UC**

32054 MW	7:00PM - 8:05PM	Lindseth	GC 305
MW	8:05PM - 9:30PM	Lindseth	GC 305
32038 TR	3:40PM - 4:45PM	Lindseth	GC 305
TR	4:45PM - 6:05PM	Lindseth	GC 305

ART 034B Advanced Digital Art (2.0 Lecture/1.0 Lab)

Prerequisite: ART 034A This is an advanced design course combining computer graphics and fine arts image processing. Pass/No Pass Option. **Transfer: CSU/UC**

3	2056 MW	7:00PM - 8:05PM	Lindseth	GC 305
	MW	8:05PM - 9:30PM	Lindseth	GC 305
3	2055 TR	3:40PM - 4:45PM	Lindseth	GC 305
	TR	4:45PM - 6:05PM	Lindseth	GC 305

ART 035A Life Drawing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 031A This course is a fundamental study of the human figure as the main subject matter of drawings. Pass/ No Pass Option. **Transfer: CSU/UC**

32058 MW	9:20AM - 10:25AM	Engel	GC 108
MW	10:25AM - 12:25PM	Engel	GC 108

ART 035B Life Drawing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 035A This course is a low intermediate study of the human form and structure rendered in realistic terms. Pass/No Pass Option. **Transfer: CSU/UC**

32060 MW	9:20AM - 10:25AM	Engel	GC 108
MW	10:25AM - 12:25PM	Engel	GC 108

ART 035C Life Drawing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 035B This course is a high intermediate study of the human form and structure. It emphasizes creative interpretation and use of the human form for artistic expression. It focuses on drawing the live model in a variety of styles and media. Pass/No Pass Option. **Transfer: CSU/UC**

32061	MW	9:20AM - 10:25AM	Engel	GC 108
	MW	10:25AM - 12:25PM	Engel	GC 108

ART 035D Life Drawing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 035C This course is an advanced study of the human form and structure. It emphasizes creative interpretation and use of the human form for artistic expression. It focuses on drawing the live model in a variety of styles and media. Pass/No Pass Option. **Transfer: CSU/UC**

32094	MW	9:20AM - 10:25AM	Engel	GC 108
	MW	10:25AM - 12:25PM	Engel	GC 108

ART 047A Watercolor (2.0 Lecture/1.0 Lab)

This course is an introduction to painting using various water base media with a focus on color mixing, composition, and content. Pass/No Pass Option. **Transfer: CSU/UC**

32062 TR	9:20AM - 10:25AM	Engel	GC 104
TR	10:25AM - 12:25PM	Engel	GC 104

ART 047B Watercolor (2.0 Lecture/1.0 Lab)

Prerequisite: ART 047A This course provides continuing instruction in watercolor techniques, exploration of watercolor styles, and personal development of the student's artistic direction. Pass/No Pass Option. **Transfer: CSU/UC**

32064 TR	9:20AM - 10:25AM	Engel	GC 104
TR	10:25AM - 12:25PM	Engel	GC 104

ART 047C Watercolor (2.0 Lecture/1.0 Lab)

Prerequisite: ART 047B This is a high intermediate level painting course with various water base media. Pass/No Pass Option. **Transfer: CSU/UC**

32098 TR	9:20AM - 10:25AM	Engel	GC 104
TR	10:25AM - 12:25PM	Engel	GC 104

ART 047D Watercolor (2.0 Lecture/1.0 Lab)

Prerequisite: ART 047C This course is advanced level painting with various water base media. Pass/No Pass Option. Transfer: CSU/UC

32065 TR 9:20AM - 10:25AM Engel GC 104 10:25AM - 12:25PM Engel GC 104 TR

ART 049A Painting (2.0 Lecture/1.0 Lab)

Basic introduction to traditional & current painting techniques & media. Pass/No Pass Option. Transfer: CSU/UC

32066 MW 7:00PM - 8:05PM Rivera GC 104 MW 8:05PM - 10:05PM Rivera GC 104

ART 049B Painting (2.0 Lecture/1.0 Lab)

Prerequisite: ART 049A This course is low intermediate studio practice which focuses on strengthening the basic skills learned in ART 049A. Emphasis is placed upon self-expression, composition, and color theory. Pass/No Pass Option.

Transfer: CSU/UC

32067 MW 7:00PM - 8:05PM Rivera GC 104 8:05PM - 10:05PM MW Rivera GC 104

ART 049C Painting (2.0 Lecture/1.0 Lab)

Prerequisite: ART 049B This course is high intermediate studio practice which focuses on mixed media, self-expression, composition, and content. Pass/No Pass Option.

Transfer: CSU/UC

7:00PM - 8:05PM 32068 MW Rivera GC 104 8:05PM - 10:05PM GC 104 MW Rivera

ART 049D Painting (2.0 Lecture/1.0 Lab)

Prerequisite: ART 049C This course is advanced studio practice which focuses on developing individual style and direction in painting. Pass/No Pass Option. Transfer: CSU/UC

32069 MW 7:00PM - 8:05PM Rivera GC 108 MW 8:05PM - 10:05PM Rivera GC 108

ART 065A Ceramics-Handbuilding (2.0 Lecture/1.0 Lab)

Introductory course in ceramics emphasizing hand-building techniques. Pass/No Pass Option. Transfer: CSU/UC

12:30PM - 1:35PM 32075 MW Coon A 110 MW 1:35PM - 3:35PM Coon A 110

NOTE: \$20.00 material fee.

ART 065B Ceramics-Handbuilding (2.0 Lecture/1.0 Lab)

Prerequisite: ART 065A ART 065B is an advanced course in ceramics/hand-building techniques, firing kilns, clay body construction, and the creation of projects directed toward individualized self-expression. Pass/No Pass Option.

Transfer: CSU/UC

32076 MW 12:30PM - 1:35PM A 110 Coon 1:35PM - 3:35PM Coon A 110 NOTE: \$20.00 material fee.

ART 065C

65C Ceramics-Handbuilding (2.0 Lecture/1.0 Lab)Prerequisite: ART 065B ART 065C focuses on different aspects of ceramics providing students with supervised participatory experience in which artistic skills are enhanced by repetition and practice. Pass/No Pass Option. Transfer: CSU/UC

32077 MW 12:30PM - 1:35PM Coon A 110 MW 1:35PM - 3:35PM Coon A 110 NOTE: \$20.00 material fee.

ART 065D Ceramics-Handbuilding (2.0 Lecture/1.0 Lab)

Prerequisite: ART 065C ART 065D focuses on different aspects of ceramics, providing students with supervised participatory experience in which artistic skills are enhanced by repetition and practice. Pass/No Pass Option. Transfer: CSU/UC

32078 MW 12:30PM - 1:35PM Coon A 110 1:35PM - 3:35PM Coon A 110 NOTE: \$20.00 material fee.

Ceramics-Potter's Wheel (2.0 Lecture/1.0 Lab) **ART 067A**

Covers basic skills & techniques using potter's wheel. Pass/No Pass Option. Transfer: CSU/UC

32079 MW 12:30PM - 1:35PM Coon A 110 MW 1:35PM - 3:35PM Coon A 110

ART 067B Ceramics-Potter's Wheel (2.0 Lecture / 1.0 Lab)

Prerequisite: ART 067A This is an advanced course on the potter's wheel directed toward refinement of throwing skills and ceramic design. Pass/No Pass Option. Transfer: CSU/UC

32080 MW 12:30PM - 1:35PM Coon A 110 1:35PM - 3:35PM MW Coon A 110 NOTE: \$20.00 material fee.

ART 067C Ceramics-Potter's Wheel (2.0 Lecture/1.0 Lab)

Prerequisite: ART 067B This course focuses on advanced aspects of working with the potter's wheel. Pass/No Pass Option. Transfer: CSU/UC

32081 MW 12:30PM - 1:35PM Coon A 110 1:35PM - 3:35PM Coon A 110 NOTE: \$20.00 material fee.

Ceramics-Potter's Wheel (2.0 Lecture/1.0 Lab) **ART 067D**

Focus on advanced aspects of working with potter's wheel. Pass/No Pass Option. Transfer: CSU/UC

32099 MW 12:30PM - 1:35PM Coon A 110 1:35PM - 3:35PM Coon A 110 NOTE: \$20.00 material fee.

Metalsmithing (2.0 Lecture/1.0 Lab) **ART 075A**

Advisory: ART 033A and/or Advisory: ART 033B. This course is an introduction to the elements of design and metalsmith techniques. Pass/No Pass Option. Transfer: CSU

32082 TR 7:00PM - 8:05PM Todaro A 109 8:05PM - 10:05PM TR Todaro A 109 NOTE: \$15.00 material fee.

ART 075B Metalsmithing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 075A. This course continues to apply the elements of design to metal and introduces new metalsmith techniques. Pass/No Pass Option. Transfer: CSU

32083 TR 7:00PM - 8:05PM Todaro A 109 8:05PM - 10:05PM Todaro A 109 NOTE: \$15.00 material fee.

ART 075C Metalsmithing (2.0 Lecture/1.0 Lab)

Prerequisite: ART 075B. This is an advanced course in metalsmithing that provides students with an opportunity to build on skills learned in previous course levels and explore new techniques. Topics may include advanced techniques in jewelry casting, metal sculpture construction, and color on metal. Pass/No Pass Option. Transfer: CSU

32095 TR 7:00PM - 8:05PM Todaro A 109 8:05PM - 10:05PM Todaro A 109

NOTE: \$15.00 material fee.

ART 075D

75D Metalsmithing (2.0 Lecture/1.0 Lab)Prerequisite: ART 075C. This is an advanced course in metalsmithing which focuses on different aspects of course content from previous levels. Students are provided with supervised participatory experience. Pass/No Pass Option.

Transfer: CSU

32096 TR 7:00PM - 8:05PM Todaro A 109 TR 8:05PM - 10:05PM Todaro A 109 NOTE: \$15.00 material fee.

ART 078A Furniture Design and Woodworking (2.0 Lecture / 1.0 Lab)

Advisory: ART 033B. This course covers basic skills in furniture design, construction and finishing. Pass/No Pass Option.

Transfer: CSU

32084 F 10:00AM - 12:05PM Todaro A 103 12:05PM - 4:25PM Todaro A 103 NOTE: \$10.00 material fee.

ART 078B Furniture Design and Woodworking (2.0 Lecture / 1.0 Lab)

Prerequisite: ART 078A. This course introduces more advanced techniques for design and furniture construction. Students build on skills learned in ART 078A. Pass/No Pass Option.

Transfer: CSU

32085 F 10:00AM - 12:05PM Todaro A 103 12:05PM - 4:25PM Todaro A 103 NOTE: \$10.00 material fee.

ART 078C Furniture Design and Woodworking (2.0 Lecture / 1.0 Lab)

Prerequisite: ART 078B ART 078C is an advanced woodworking class which involves furniture construction techniques and equipment not covered in previous levels. Topics include advanced cabinetry techniques and complex joinery. Pass/No Pass Option. Transfer: CSU

32086 F 10:00AM - 12:05PM Todaro A 103 12:05PM - 4:25PM Todaro A 103 NOTE: \$10.00 material fee.

ART 078D Furniture Design and Woodworking (2.0 Lecture / 1.0 Lab)

Prerequisite: ART 078C. This is an advanced course in woodworking and furniture design that allows students to work independently to continue to refine previously mastered design and technical skills, and to prepare for careers in the industry. Pass/No Pass Option. Transfer: CSU

32320 F 10:00AM - 12:05PM Todaro A 103 12:05PM - 4:25PM Todaro A 103 NOTE: \$15.00 material fee.

Sculpture (2.0 Lecture/1.0 Lab) **ART 085A**

Advisory: ART 031A or Advisory: ART 033B This is an introductory course in sculpture emphasizing personal expression. A variety of materials and techniques will be explored. Pass/No Pass Option. Transfer: CSU/UC

3:40PM - 4:45PM 32087 TR Todaro A 103 TR 4:45PM - 6:45PM Todaro A 103 NOTE: \$15.00 material fee.

ART 085B Sculpture (2.0 Lecture/1.0 Lab)

Prerequisite: ART 085A ART 085B builds on skills and concepts learned in ART 085A, and introduces new techniques. Students explore the development of a personal style of sculpture design. Pass/No Pass Option. Transfer: CSU/UC

3:40PM - 4:45PM 32088 TR Todaro A 103 4:45PM - 6:45PM Todaro A 103

NOTE: \$15.00 material fee.

ART 085C Sculpture (2.0 Lecture/1.0 Lab)

Prerequisite: ART 085B. This is an advanced sculpture course which provides students with an opportunity to build on previous experience and explore new techniques. It focuses on different aspects of course content with supervised participatory experience. Pass/No Pass Option. Transfer: CSU/UC

32089 TR 3:40PM - 4:45PM Todaro A 103 TR 4:45PM - 6:45PM Todaro A 103 NOTE: \$15.00 material fee.

ART 085D Sculpture (2.0 Lecture/1.0 Lab)

Prerequisite: ART 085C. This is an advanced course which focuses on different aspects of sculpture with supervised participatory experience. Pass/No Pass Option.

Transfer: CSU/UC

32090 TR 3:40PM - 4:45PM Todaro A 103 TR 4:45PM - 6:45PM Todaro A 103 NOTE: \$15.00 material fee.

ART 088A Metal Sculpture Casting (2.0 Lecture/1.0 Lab)

This is a basic course in metal sculpture casting. Pass/No Pass Option. Transfer: CSU

32091 TR 3:40PM - 4:45PM Todaro A 103 TR 4:45PM - 6:45PM Todaro A 103 NOTE: \$15.00 material fee.

ART 088B Metal Sculpture Casting (2.0 Lecture/1.0 Lab)

Prerequisite: ART 088A. This course is a study of the metal casting process which introduces new techniques and skillbuilding assignments, as well as development of a personal form. Pass/No Pass Option. Transfer: CSU

32092 TR 3:40PM - 4:45PM Todaro A 103 4:45PM - 6:45PM Todaro A 103 NOTE: \$15.00 material fee.

ART 088C Metal Sculpture Casting (2.0 Lecture/1.0 Lab)

Prerequisite: ART 088B. This course covers different aspects of metal sculpture casting along with supervised participatory experience. Pass/No Pass Option. Transfer: CSU

32097 TR 3:40PM - 4:45PM Todaro A 103 TR 4:45PM - 6:45PM Todaro A 103 NOTE: \$15.00 material fee.

ART 088D Metal Sculpture Casting (2.0 Lecture/1.0 Lab)

Prerequisite: ART 088C. This course focuses on different aspects of metal sculpture casting along with supervised participatory experience. Pass/No Pass Option. **Transfer: CSU**

32093 TR 3:40PM - 4:45PM Todaro A 103 TR 4:45PM - 6:45PM Todaro A 103

NOTE: \$15.00 material fee.

Astronomy (AST)

AST 001 Astronomy (3.0 Lecture)

This course covers the entire panorama of the universe including early human observations, the solar system, stars, galaxies and cosmology. **Transfer: CSU/UC**

31223 MW 12:40PM - 2:05PM Beck GC 103

AST 003 Astronomy With Lab (3.0 Lecture/1.0 Lab)

This course covers the entire panorama of the universe including the observations of the night sky, the solar system, stars, galaxies and cosmology. **Transfer: CSU/UC**

31224 T	9:20AM - 12:30PM	Poe	SCI 160
R	9:20AM - 12:30PM	Poe	SCI 160
31225 T	2:15PM - 5:25PM	Poe	SCI 160
R	2:15PM - 5:25PM	Poe	SCI 160
31226 T	6:00PM - 9:10PM	Beck	SCI 160
R	6:00PM - 9:10PM	Beck	SCI 160

AST 003H Astronomy with Lab - Honors (3.0 Lecture/1.0 Lab)

This course covers the entire panorama of the universe including the observations of the night sky, the solar system, stars, galaxies and cosmology. Students cannot get credit for both AST 003 and AST 003H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Transfer: CSU/UC

31227 T 9:20AM - 12:30PM Poe SCI 160 R 9:20AM - 12:30PM Poe SCI 160

AST 004 Astrobiology - Life in the Universe (3.0 Lecture)

This course examines the astronomical influences on life on Earth and the possibility of life other places in the Universe. We study the chemical basis for life, the origin, evolution, and constraints of life on Earth, and the markers of life that may be seen in the Universe. Pass/No Pass Option. **Transfer: CSU**

31304 TR 12:40PM - 2:05PM Beck SCI 160

Biological Sciences (BIO)

BIO 001A General Biology: Cells (3.0 Lecture/2.0 Lab)

Prerequisite: CHM 001A; Prerequisite: MAT 000C or any higher math; and Prerequisite: BIO 010 or Prerequisite: BIO 011; Advisory: CHM 001B This course is a comprehensive introduction to cell and molecular biology, and is designed for students intending to transfer to majors in the biological sciences as well as for those seeking to enter professional programs such as medicine or pharmacy. **Transfer: CSU/UC**

31366 TR 9:20AM - 10:45AM Winsome GC 226
TR 10:55AM - 2:05PM Winsome SCI 220

BIO 001B General Biology: Organisms (3.0 Lecture/2.0 Lab)

Prerequisite: BIO 001A This course examines the unity and diversity of multicellular life, ecological and evolutionary principles, and form/function relationships in plants and animals. The course is designed for students majoring in the biological sciences or seeking entry to professional programs such as Medicine, Pharmacy, and Dentistry.

Transfer: CSU/UC

31598	MW	10:55AM - 12:20PM	Bell	SCI 140
	MW	12:40PM - 3:50PM	Bell	SCI 230
31369	TR	9:20AM - 10:45AM	Bell	GC 229
	TR	10:55AM - 2:05PM	Bell	SCI 230

BIO 004 Microbiology (3.0 Lecture/2.0 Lab)

Prerequisite: CHM 001A or Prerequisite: CHM 060 or Prerequisite: CHM 030A or Prerequisite: CHM 030B; and Prerequisite: BIO 010 and Prerequisite: BIO 010L, or Prerequisite: BIO 011 or Prerequisite: BIO 022 or Prerequisite: BIO 041 or Prerequisite: BIO 043 or Prerequisite: BIO 048 This course is intended for nursing and other health-science majors. Lecture topics include the morphology and physiology of the major groups of microorganisms, microbial genetics, mechanisms of infection and disease, and the human immune response to infection. Laboratory activities focus on the culture and identification of bacteria of medical importance.

Transfer: CSU/UC

31370) MW	9:20AM - 10:45AM	Nekrep	SCI 216
	MW	10:55AM - 2:05PM	Nekrep	SCI 216
31371	MW	5:25PM - 6:50PM	Drazkiewic	z GC 331
	MW	7:00PM - 10:10PM	Drazkiewic	z SCI 216
31372	2 TR	12:40PM - 2:05PM	Ansari	MT 12
	TR	2:15PM - 5:25PM	Ansari	SCI 216

BIO 010 Introduction to Biology (3.0 Lecture)

BIO 010 is an introductory course in biology designed for the non-biological sciences major. Topics include cell structure and function, energy exchange and life processes, taxonomy, ecology, heredity, diversification and evolution. This lecture course may be taken with or without BIO 010L, Introduction to Biology Lab. Pass/No Pass Option. **Transfer: CSU/UC**

31385 MW	2:15PM - 3:40PM	Rush	SCI 140	
31373 TR	12:40PM - 2:05PM	White	MT 9	
31375	ONLINE	Hulbert		ς
31383	ONLINE	Hulbert		

BIO 010L Introduction to Biology Lab (1.0 Lab)

Corequisite: BIO 010 or Prerequisite: BIO 010 This is an introductory general biology laboratory course designed for non-science majors. All students who enroll in this lab course must also enroll in a BIO 010 lecture. Pass/No Pass Option.

Transfer: CSU/UC

31392 F	9:20AM - 12:30PM	Staff	SCI 230
31424 F	1:00PM - 4:10PM	Staff	SCI 230

BIO 011 Human Biology (3.0 Lecture/1.0 Lab)

This course is an introduction to biology concepts and principles, using humans as a model. BIO 011 satisfies the same general education requirement as BIO 010. Pass/No Pass Option. **Transfer: CSU/UC**

SPRING SEMESTER COURSES

2018 Schedule of Classes

31427 F 9:20AM - 12:30PM Smilev GC 111 HYBRÎD 31553 S 9:20AM - 12:30PM Javier-Tolentino GC 110 ONLINE Neary S 1:00PM - 4:10PM Javier-Tolentino GC 115

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information

HYBRÎD 31429 F 12:40PM - 3:50PM Mousavi Shafaei GC 111

Neary NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and

ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class schedule/online-courses. html to login to Canvas and for additional class and instructor contact information

31430 S 9:20AM - 12:30PM Smiley GC 229 S 1:00PM - 4:10PM GC 111 Smiley

BIO 014 Introductory Neuroscience (3.0 Lecture)

This course is an introduction to the organization and functions of the nervous system. The physiology of the brain and senses are discussed. Emotions, sleep, language, attention, memory, and a survey of nervous system disorders are explored. Pass/ No Pass Option. Transfer: CSU/UC

31431 **ONLINE** Neary NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/ class schedule/online-courses.html to login to Canvas and for

BIO 016

additional class and instructor contact information

6 Marine Biology (3.0 Lecture/1.0 Lab)
This four unit course introduces students of all disciplines to ocean ecology and marine life. Topics are explored through classroom learning and seven required field trips to local marine habitats and research facilities in the San Francisco and Monterey Bays. Some field trips may extend beyond regularly scheduled class meeting time. Students arrange their own transportation to the field sites. Pass/No Pass Option. Transfer: CSU/UC

9:20AM - 12:30PM 31432 F Replicon SCI 220 1:00PM - 4:10PM Replicon SCI 220 NOTE: Students must pay a course fee of \$70 to help cover field trip costs. For questions contact Jean Replicon at (408) 855-5267 or jean.replicon@missioncollege.edu.

BIO 022 Anatomy & Physiology for Allied Health Workers (3.0 Lecture / 1.0 Lab)

This course is an overview of the normal structure and function of the human body and is designed to provide a foundation for the study of disease and dysfunction in the clinical setting. BIOSC 022 is designed to meet the state board requirements for VN and PT programs. Transfer: CSU

31433 W	9:20AM - 12:30PM	Staff	GC 226	
F	9:20AM - 12:30PM	Staff	GC 115	
31552 W	2:15PM - 5:25PM	Staff	GC 227	
F	2:15PM - 5:25PM	Cabanilla	GC 115	

BIO 025 Environmental Biology (3.0 Lecture)

This course is designed for student of all disciplines to introduce a wide range of contemporary biological topics that will affect their lives; e.g., population growth and control, environmental problems, genetic manipulation, nutrition, energy issues, etc.

Transfer: CSU/UC

31554 MW 5:25PM - 6:50PM Higgins GC 226

BIO 030 Tropical Ecology (3.0 Lecture)

The amazing diversity of life in the tropics is the subject of this introductory level class. Students explore rainforest inhabitants and their relationships, and learn about their value and conservation. This lecture course may be taken with or without BIOSC 030L, Tropical Ecology Lab. Pass/No Pass Option.

Transfer: CSU/UC

31555 **ONLINE** Replicon NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/ class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information

BIO 030L Tropical Ecology Field Studies (1.0 Lab)

In this introductory level class, students carry out research methods that ecologists use to observe and investigate tropical ecosystems. This lab course may be taken with or without BIOSC 030, Tropical Ecology. Pass/No Pass Option.

Transfer: CSU/UC 2/12 -4/30

31556 NOTE: 48 total required hours. Mandatory orientation on 2/12/18 from 6-9:30pm in SCI-120 and travel to Costa Rica during Spring break, March 24 - 31, 2018. For application, fee and other program details see http://bit.ly/tropicalecology or contact instructor at jean.replicon@missioncollege.edu or (408)855-5267. Current, valid passport required. Possible financial assistance is available.

BIO 047 Human Anatomy (3.0 Lecture / 2.0 Lab)

Prerequisite: BIO 010 and Prerequisite: BIO 010L; or Prerequisite: BIO 011, or Prerequisite: BIO 022, or Prerequisite: BIO 041, or Prerequisite: BIO 043 This course is a detailed lecture and laboratory study of the gross and microscopic structures of the human body in preparation for careers in nursing, physical therapy, occupational therapy, kinesiology, etc. Transfer: CSU/UC

31564 MW	9:20AM - 10:45AM	Chan	SCI 140
MW	10:55AM - 2:05PM	Chan	GC 115
31567 MW	12:40PM - 2:05PM	Fichmann	SCI 140
MW	2:15PM - 5:25PM	Fichmann	GC 115
31569 MW	5:25PM - 6:50PM	Moossavi	GC 115
MW	7:00PM - 10:10PM	Moossavi	GC 115
31575 TR	9:20AM - 10:45AM	Cabanilla	GC 203
TR	10:55AM - 2:05PM	Cabanilla	GC 115
31577 TR	12:40PM - 2:05PM	Staff	GC 229
TR	2:15PM - 5:25PM	Staff	GC 115

SPRING SEMESTER COURSES

2018 Schedule of Classes



BIO 048 Human Physiology (3.0 Lecture/2.0 Lab)

Prerequisite: BIO 047; and Prerequisite: CHM 001A or Prerequisite: CHM 001AH or Prerequisite: CHM 030A or Prerequisite: CHM 060; Advisory: MAT 000C or Advisory: MAT 000CM This course provides students with a basic understanding of the physiological mechanisms underlying body function, including the chemical and cellular basis for the workings of the nervous, muscular, cardiovascular, respiratory, renal and digestive systems. The laboratory portion familiarizes students with scientific analysis and research techniques.

Transfer: CSU/UC

31595 MW	9:20AM - 10:45AM	Cabanilla	GC 110
MW	10:55AM - 2:05PM	Cabanilla	GC 111
31581 TR	9:20AM - 10:45AM	Neary	SCI 140
TR	10:55AM - 2:05PM	Neary	GC 111
31592 TR	12:40PM - 2:05PM	Staff	SCI 140
TR	2:15PM - 5:25PM	Staff	GC 111
31593 TR	5:25PM - 6:50PM	Do	GC 331
TR	7:00PM - 10:10PM	Do	GC 111

Business (BUS)

BUS 010 Global Business (3.0 Lecture)

This course provides a comprehensive overview of global business including international management, finance, law, global strategy and marketing. Pass/No Pass Option.

Transfer: CSU

31258 ONLINE Shan

NOTE: This is an online class. Please attend the mandatory orientation on Monday, Jan. 29 from 6-7PM in Room GC-306. If you are trying to add this section on or after Orientation, you must contact the instructor directly at wenlei.shan@missioncollege.edu.

BUS 021 Introduction to Business Computing (3.0 Lecture)

This course provides an overview of computer information systems and their use in business and society. Pass/No Pass Option. **Transfer: CSU/UC**

31262 ONLINE Nolan

NOTE: This is an online class. Please attend the orientation

on Tuesday, January 30, 2018 from 6:00pm to 7:00pm in room GC 229. Concurrent enrollment in BUS 021L is required If you are trying to add this section, you must contact the instructor directly at paul.nolan@missioncollege.edu.

31260 ONLINE Shan
NOTE: This is an online class. Please attend the mandatory

NOTE: This is an online class. Please attend the mandatory orientation on Monday, Jan. 29 from 8-9PM in Room SEC-205. If you are trying to add this section on or after Orientation,

you must contact the instructor directly at wenlei.shan@missioncollege.edu.

32281 ONLINE Golden

NOTE: This is an late start online class that will meet from 4/2/18 to 5/19/18. Please attend the mandatory orientation on April 2, 2018 from 6-7PM in Room GC-306. If you are trying to add this section on or after Orientation, you must contact the instructor directly at judie.delfrate@missioncollege.edu. 4/2 -5/19

31261 ONLINE Shan

NOTE: This is an online class. Please attend the mandatory orientation on Monday, Jan. 29 from 8-9PM in Room SEC-205. If you are trying to add this section on or after Orientation, you must contact the instructor directly at wenlei.shan@missioncollege.edu.

BUS 021L Introduction to Business Computing Laboratory (1.0 Lab)

This course provides hands-on training in business applications. Pass/No Pass Option. **Transfer: CSU/UC**

31263 ONLINE Golden

NOTE: This is an online class. Please attend the mandatory orientation on Tuesday, Jan 30th from 6:00PM-7:00PM in Room SEC-235.Concurrent enrollment in BUS*021 is required. If you are trying to add this section, you must contact the instructor directly at judie.delfrate@missioncollege.edu.

31264 ONLINE Golden

NOTE: Please attend the orientation on Tuesday, January 30 from 6:00pm to 7:00pm in room SEC-235. If you are trying to add this section on or after Orientation, you must contact the instructor directly at judie.delfrate@missioncollege.edu. Concurrent enrollment in BUS 021 required.

BUS 028A Business Law I (3.0 Lecture)

This course provides an introduction to the laws in the United States with an emphasis on matters relating to the conduct of business and commerce. Pass/No Pass Option.

Transfer: CSU/UC

31265 MW 10:55AM - 12:20PM Zilg GC 322 31266 TR 10:55AM - 12:20PM Zilg GC 306

31268 ONLINE Shan

NOTE: This is an online class. Please attend the mandatory orientation on Tuesday Jan. 30th from 6-7pm in Room SEC-309. If you are trying to add this section on or after Orientation, you must contact the instructor directly at wenlei.shan@missioncollege.edu.

31267 ONLINE Shan

NOTE: This is an online class. Please attend the mandatory orientation on Tuesday Jan. 30th from 7-8pm in SEC-309. If you are trying to add this section on or after Orientation, you must contact the instructor directly at wenlei.shan@missioncollege. edu.

BUS 037 Fundamentals of Project Management (3.0 Lecture)

This course focuses on the fundamentals of project management. Pass/No Pass Option. **Transfer: CSU**

31270 ONLINE Pham

NOTE: This is an online class. Please attend the mandatory orientation on Tuesday Jan. 30th from 6-7pm in Room SEC-311. If you are trying to add this section on or after Orientation, you must contact the instructor directly at ly.pham@missioncollege.edu.

2018 Schedule of Classes

BUS 038 Applied Project Management (3.0 Lecture)

In this course, students apply project management skills to real life project situations. Pass/No Pass Option. **Transfer: CSU**

31273 W 6:30PM - 9:40PM Zilg GC 306

NOTE: This is a hybrid class. Please attend the mandatory classes 1/31, 2/14, 2/28, 3/14, 4/4, 4/18, 5/2, 5/16 on campus.

BUS 051 Introduction to American Business (3.0 Lecture)

MISSION COLLEGE

In this survey course, students are introduced to career opportunities available in business. This is a required first course for all business majors, and should be taken within their first year as a business major. Pass/No Pass Option.

Transfer: CSU/UC

31283 MW	12:40PM - 2:05PM	Zilg	GC 227	
31280 TR	9:20AM - 10:45AM	Shan	GC 308	
31281 TR	10:55AM - 12:20PM	Shan	GC 308	
32282 S	9:20AM - 12:30PM	Leadbeater	GC 320	
31282	ONLINE	Pham		[

NOTE: This is an online class. Please attend the orientation on Tuesday, January 30, 2018 from 7:00pm to 8:00pm in room SEC-311. If you are trying to add this section, you must contact the instructor directly at ly.pham@missioncollege.edu.

BUS 052 Fundamentals of Financial Investing (3.0 Lecture)

This course provides students with the fundamentals to make sound financial investment decisions. Study involves learning about the investment environment and the risks and returns associated with different types of financial investments. Pass/No Pass Option. **Transfer: CSU**

31285 ONLINE Nolan

NOTE: This is an online class. Please attend the orientation on Tuesday, January 30, 2018 from 5:00pm to 6:00pm in room GC 223. If you are trying to add this section, you must contact the instructor directly at paul.nolan@missioncollege.edu.

BUS 054 Small Business Start Up and Management (3.0 Lecture)

This course offers methods of research and planning to start a small business and is recommended for persons who want to explore the opportunities and requirements of creating and managing their own business enterprise. Pass/No Pass Option. Transfer: CSU

31288 R 6:30PM - 9:40PM Leadbeater GC 203

BUS 056A Marketing Principles (3.0 Lecture)

This course gives students an overall understanding of marketing functions and their society. The course covers the fundamentals of marketing, including: product planning and development; buyer behavior; pricing strategies; marketing channels; and methods of marketing research. Pass/No Pass Option. **Transfer: CSU**

31290 ONLINE Yurtseven

NOTE: This is an online class. Please attend the orientation on Tuesday, Jan 30th 2018 from 6:00pm to 7:00pm in room SEC-304. If you are trying to add this section, you must contact the

instructor directly at lale.yurtseven@mission.edu.

BUS 061 Business and Society (3.0 Lecture)

This course is a study of business and its impact on society and society's influence on business. Ethics, business and government in a global society, managing environmental issues and societal challenges, and the benefits of business activity are covered. Pass/No Pass Option. **Transfer: CSU/UC**

31291 ONLINE Mccormick

NOTE: This is an online class. Please attend the orientation on Wednesday Jan. 31 from 7:00pm to 8:00pm in room GC-110. If you are trying to add this section, you must contact the instructor directly at Drew.McCormick@missioncollege.edu.

BUS 064B Business Math (4.0 Lecture)

This course is designed for all business majors to review the fundamental math principles. It emphasizes methods of problem interpretation and the solving of common business calculation problems. Pass/No Pass Option. **Transfer: CSU**

31294 ONLINE Nolan

NOTE: This is an online class. Please attend the orientation on Tuesday, January 30, 2018 from 400pm to 500pm in room GC-223. If you are trying to add this section, you must contact the instructor directly at paul.nolan@missioncollege.edu.

BUS 078B Business Communications (3.0 Lecture)

Prerequisite: ENG 001A This course develops writing skills to improve communication ability in the business environment. Pass/No Pass Option. **Transfer: CSU**

Varma

32280 T 6:30PM - 9:40PM Staff GC 308

NOTE: This is an online class. Please attend the mandatory orientation on Monday, Jan 29, 2018 6-7PM in Room GC-324. If you are trying to add this section after orientation, please

contact the instructor at neera.varma@missioncollege.edu.

BUS 084 Internet Marketing (3.0 Lecture)

ONLINE

This course introduces students to Internet marketing. Pass/No Pass Option. **Transfer: CSU**

31337 ONLINE Leadbeater

NOTE: This is an online class. Please attend the orientation
on Thursday, Feb. 1, 2018 from 5:30pm to 6:30pm in room GC

on Thursday, Feb. 1, 2018 from 5:30pm to 6:30pm in room GC 203. If you are trying to add this section, you must contact the instructor directly at rob.leadbeater@missioncollege.edu.

BUS 102 Leadership (3.0 Lecture)

This course guides students in developing life-long learning skills for leadership that apply to any organizational level in a wide variety of business environments. Both historical and cutting-edge leadership theory and practice are explored. Topics discussed include visioning, inspiring, motivating as well as the effective use of power. By taking an active leadership role in this course, students examine the issues, challenges, and practical skills of leadership in today's workplace. Presentations, team activities, reflection, interviewing, and feedback are core developmental components of this course. Pass/No Pass Option. **Transfer: CSU**

32283 ONLINE Zilg

NOTE: This is an online class. Please attend the mandatory orientation on Monday Jan. 29th from 7-8pm in Room GC-223. If you are trying to add this section on or after Orientation, you must contact the instructor directly at christoher.zilg@missioncollege.edu.

31320

SPRING SEMESTER COURSES

2018 Schedule of Classes

BUS 118 Human Resources Management (3.0 Lecture)

This course is designed as an overview of the Human Resource functions and the employment of human resources to achieve organizational strategic goals by working with and through people. Topics include HR legal environment, recruitment and selection, training and development, compensation and benefits, performance appraisals, workforce diversity, downsizing, outsourcing, and contracting. Pass/No Pass Option. **Transfer: CSU**

31338 ONLINE Staff

NOTE: This is an online class. Please attend the orientation on Tuesday, Jan 30th 2018 from 5:00pm to 6:00pm in room GC-226. If you are trying to add this section, you must contact the instructor directly at christopher.zilg@missioncollege.edu.

Chemistry (CHM)

CHM 001A General Chemistry (3.0 Lecture/2.0 Lab)

Prerequisite: CHM 002 or High School Chemistry with a "B" or better; and MAT 000C or MAT 000CM. This course is preprofessional chemistry for students planning a career in science related fields. High school Chemistry with a B or better is required. **Transfer: CSU/UC**

31610 TR	9:20AM - 10:45AM	Al Baker	SEC 207	
TR	10:55AM - 2:05PM	Al Baker	SCI 270	
31618 TR	12:40PM - 2:05PM	Faris	GC 227	
TR	2:15PM - 5:25PM	Faris	SCI 270	
31615 TR	6:00PM - 9:10PM	Schweppe	SCI 270	HYBRÎD
	ONLINE	Schweppe		

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. The orientation for this course is on 01/30/2018 at 6:00PM in Room SCI-270. Three on-campus exams are scheduled on 02/23/2018, 03/23/2018, and 04/27/2018 from 6:30PM-8:00PM in Room GC-229. The final exam is 05/22/2018 from 6:00PM-8:00PM in Room GC-229. For more information, contact Dr. James Schweppe at james.schweppe@missioncollege.edu.

CHM 001AH General Chemistry ((3.0 Lecture/2.0 Lab)

Chemistry 001A is the first of a two-semester of general college-level inorganic chemistry series designed for students majoring in biology, chemistry, engineering, pre-med, and other fields demanding rigorous scientific preparation. Not recommended for nursing. Students cannot get credit for both CHM 001A and CHM 001AH. High school Chemistry with a B is also required. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu.

Transfer: CSU/UC

31614 TR	9:20AM - 10:45AM	Al Baker	SEC 207	
TR	10:55AM - 2:05PM	Al Baker	SCI 270	
31619 TR	12:40PM - 2:05PM	Faris	GC 227	
TR	2:15PM - 5:25PM	Faris	SCI 270	
31617 TR	6:00PM - 9:10PM	Schweppe	SCI 270	\Box
	ONLINE	Schweppe		

CHM 001B General Chemistry (3.0 Lecture/2.0 Lab)

Prerequisite: CHM 001A or CHM 001AH. This course is a continuation of CHM 001A (General Chemistry I) and is intended for majors in chemistry, biological sciences,

engineering, and professional programs in medicine and pharmacy. Topics include chemical kinetics, chemical equilibrium, thermodynamics, electrochemistry, chemistry of the transition elements, and selected topics in nuclear chemistry.

Transfer: CSU/UC

31620 MW	12:40PM - 2:05PM	Sinha	SCI 270	
MW	2:15PM - 5:25PM	Sinha	SCI 270	
31733 MW	5:35PM - 8:45PM	Viernes	SCI 270	
	ONLINE	Viernes		HYBRÎD

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. The orientation for this course is on 01/29/2018 at 5:35PM in Room SCI-260. Three on-campus exams are scheduled on 02/23/18, 03/23/18, and 04/27/18 from 5:25PM-6:50PM in Room GC-223. The final exam is 05/25/18 from 5:25PM-7:25PM in Room GC-107. For more information, contact Neil Viernes at neil. viernes@missioncollege.edu.

CHM 001BH General Chemistry (3.0 Lecture/2.0 Lab)

This course is a continuation of CHM 001A (General Chemistry I) and is intended for majors in chemistry, biological sciences, engineering, and professional programs in medicine and pharmacy. Topics include chemical kinetics, chemical equilibrium, thermodynamics, electrochemistry, chemistry of the transition elements, and selected topics in nuclear chemistry. Students cannot get credit for both CHM 001B and CHM 001BH. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Transfer: CSU/UC

31735 MW 5:35PM - 8:45PM Viernes SCI 270 HYBRÎD

ONLINE Viernes

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. The orientation for this course is on 01/29/2018 at 5:35PM in Room SCI-260. Three on-campus exams are scheduled on 02/23/18, 03/23/18, and 04/27/18 from 5:25PM-6:50PM in Room: GC-223. The final exam is 05/25/18 from 5:25PM-7:25PM in Room: GC-107. For more information, contact Neil Viernes at neil. viernes@missioncollege.edu.

CHM 002 Introductory Chemistry (3.0 Lecture)

Prerequisite: MAT 000C or any MAT course higher than MAT 000C. This is a preprofessional chemistry course designed for students planning a career in science-related fields and to prepare students for CHM 001A. **Transfer: CSU/UC**

31637 MW 9:20AM - 10:45AM Al Baker GC 221 31638 MW 2:15PM - 3:40PM Al Baker GC 306

CHM 002L Introductory Chemistry Laboratory (1.0 Lab)

Corequisite: CHM 002 or Prerequisite: CHM 002 This course is a laboratory component to accompany CHM 002: Introductory Chemistry. **Transfer: CSU/UC**

31639 M 10:55AM - 2:05PM Al Baker SCI 280

CHM 012B Organic Chemistry II (3.0 Lecture/2.0 Lab)

Prerequisite: CHM 012A or CHM 012AH. This course is the continuing study of the fundamentals of organic chemistry with emphasis on underlying concepts. It is recommended for chemistry majors, chemical engineering majors, and most

MISSION COLLEGE

SPRING SEMESTER COURSES

biology majors, pre-pharmacy, pre-medical and pre-dental students. **Transfer: CSU/UC**

31643 MW	9:20AM - 10:45AM	Faris	GC 320	
MW	10:55AM - 2:05PM	Faris	SCI 260	
31642 TR	5:35PM - 8:45PM	Viernes	SCI 260	HYBRÎD
	ONLINE	Viernes		

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. The orientation for this course is on 01/30/2018 at 5:35PM in Room SCI-280. Two on-campus exams are scheduled on 03/02/18, 04/13/18 from 5:25PM-6:50PM in Room GC-223. The final exam is 05/25/18 from 5:25PM-7:25PM in Room GC-223. For more information, contact Neil Viernes at neil.viernes@missioncollege.edu.

CHM 012BH Organic Chemistry II - Honors (3.0 Lecture/2.0 Lab)

This honors course is the continuing study of the fundamentals of organic chemistry with emphasis on underlying concepts. It is recommended for chemistry majors, chemical engineering majors, and most biology majors, pre-pharmacy, pre-medical and pre-dental students. Students cannot get credit for both CHM 012B and CHM 012BH. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu.

32314 MW 9:20AM - 10:45AM Faris GC 320 MW 10:55AM - 2:05PM Faris SCI 260

CHM 030A Fundamentals of Chemistry (3.0 Lecture / 1.0 Lab)

Prerequisite: MAT 903 or Prerequisite: MAT 903M or higher CHM 030A is an introductory chemistry course designed for nursing and allied-health majors. Topics include dimensional analysis, inorganic nomenclature, atomic and molecular structure, bonding, chemical reactions, gas laws, solutions, acids-bases, oxidation-reduction, equilibrium and electrolyte systems. This course is not recommended for students majoring in biology or chemistry or for those seeking entry to professional programs in medicine or pharmacy.

Transfer: CSU/UC

31646	MW	10:55AM - 12:20PM	Shea	SCI 120	
	F	10:55AM - 2:05PM	Shea	SCI 280	
31647	MW	2:15PM - 3:40PM	Shea	SCI 120	
	W	3:50PM - 7:00PM	Shea	SCI 280\	
31648	F	2:15PM - 5:25PM	Shea	SCI 280	HYBRÎD
		ONLINE	Shea		

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Two midterm exams are scheduled on 02/23/18 from 5:30-6:30PM and 04/06/18 from 5:30-7:30PM in Room GC-303, and the final exam is on 05/25/2018 from 2:15PM-4:15PM in Room GC-303. For additional information, contact Catherine Shea at catherine. shea@missioncollege.edu.

CHM 030B Fundamentals of Chemistry (3.0 Lecture / 1.0 Lab)

Prerequisite: CHM 030A This course is a continuation of CHM 030A. It is intended for pre-nursing students and is not recommended for science majors or those seeking entry to professional programs in medicine or pharmacy. This course is a survey of the major classes of biological macromolecules and their role in the chemistry of life processes. This course satisfies the general education requirements for non-science majors.

Transfer: CSU/UC

31665 MW 5:25PM - 6:50PM Bolourchian GC 223 W 7:00PM - 10:10PM Bolourchian SCI 260

CHM 060 Survey of General, Organic, and Biological Chemistry (3.0 Lecture/1.0 Lab)

Prerequisite: MAT 903 or Prerequisite: MAT 903M or any higher math Chemistry 060 is a one-semester survey of General, Organic, and Biological Chemistry designed for students majoring in health sciences such as nursing or physical therapy. **Transfer: CSU**

31666 TR 12:40PM - 2:05PM Schweppe SCI 120 T 2:15PM - 5:25PM Schweppe SCI 280

Child Development (CHD)

CHD 001 Child Growth and Development (3.0 Lecture)

This course is a study of typical and atypical child growth and development in all domains from conception through adolescence. There is an emphasis on interactions between maturational processes and environmental factors within the family cultural context. Students observe children using investigative research methods, evaluate differences and analyze characteristics of development at various stages.

Transfer: CSU/UC

31836 M	9:20AM - 12:30PM	Dev	GC 203
31835 MW	10:55AM - 12:20PM	Nguyen-Vu	CDC 45
31865 R	6:30PM - 9:40PM	Staff	GC 223
31837	ONLINE	Smith	

CHD 002 Child, Family, and Community (3.0 Lecture)

This course examines the effect of family and community on a child's development. Families, their functions, and changing family structure are examined. The factors and resources for early interventions and inclusions for families with children with differing abilities are explored. Interactions among the child, family, school, peers, media and community are discussed.

Transfer: CSU/UC

31839 M	6:30PM - 9:40PM	Dev	CDC 25
31840 W	9:20AM - 12:30PM	Wylde	CDC 25

CHD 003 Language and Literacy for the Young Child (3.0 Lecture)

This course gives students an in-depth study of language development and the relationship to the reading process. Students develop a series of resource files which can be used as teaching aides in designing language activities and experiences. **Transfer: CSU**

31842 T 6:30PM - 9:40PM Dotson CDC 25

CHD 005 Movement and Melody (3.0 Lecture)

Study of children's music and the influence of music on the child's development and behavior. Students will evaluate musical experiences and materials. Students will develop a resource file of songs and music which they can use for curriculum design and lesson plans. **Transfer: CSU**

31843 R 6:30PM - 9:40PM Deckert CDC 45

CHD 006 Supervision and Administration (3.0 Lecture)

Prerequisite: CHD 001, CHD 002, and CHD 010. This course gives students skills and information about the effective application of supervision and administration procedures in early care and education programs. This course fulfills the State of California licensing requirements and partially fulfills the requirement for Site Supervisor or Program Director Child Development Permits. **Transfer: CSU**

31844 R 6:30PM - 9:40PM Latta CDC 25

CHD 008A Practicum A (1.5 Lecture/2.0 Lab)

Prerequisite: CHD 001 and Prerequisite: CHD 002 and Prerequisite: CHD 010 and Prerequisite: CHD 015 and Prerequisite: CHD 026 This course gives students the opportunity to interact with children and demonstrate developmentally appropriate early childhood teaching competencies. Students work under the supervision of a practicum supervisor at the Mission College Child Development Center. **Transfer: CSU**

32496 T 5:00PM - 6:20PM Nguyen-Vu CDC 45

TBA Nguyen-Vu CDC 45
NOTE: additional six weekly lab hours to be completed at
the Mission College CDC All students enrolled must attend
a mandatory orientation meeting on Saturday January 27.
Students must have a current TB (Tuberculosis) clearance,
and proof of Tdap and mmr immunizations before starting in
classrooms. The instructor will contact students during the
month of January to schedule lab hours Lab hours begin the

CHD 010 Principles and Practices in Education (3.0 Lecture)

first week of school.

This course is an introductory survey of the field of education. Students explore problems and potentials of education in today's world. This course is designed for those who are considering a professional career in education. **Transfer: CSU**

31849 R 9:20AM - 12:30PM Nguyen-Vu CDC 45

31850 ONLINE Weiberg

CHD 013 Teaching in a Diverse Society (3.0 Lecture)

Prerequisite: CHD 001 This course is an examination of the development of social identities and the processes involved. Students explore how these processes impact work with young children and their families while exploring classroom strategies to support all children. **Transfer: CSU**

31851 R 3:10PM - 6:20PM Wylde CDC 25

CHD 015 Observation and Assessment of Children (3.0 Lecture)

Prerequisite: CHD 001 Prerequisite: CHD 002 This course focuses on the appropriate use of assessment and observation strategies to document development, growth, play and learning in order to join with families and professionals in promoting children's success. **Transfer: CSU**

31852 W 9:20AM - 12:30PM Weiberg GC 227

CHD 016 Infant and Toddler Development (3.0 Lecture)

Advisory: CHD 001 This course provides students with an in-depth study of the child from years 0-3. It meets the Infant/ Toddler State licensing requirement. Observation of children is required. **Transfer: CSU**

31853 T 6:30PM - 9:40PM Nguyen-Vu CDC 45

CHD 017 Child Health and Safety (3.0 Lecture)

This course is designed to give students the skills needed to be able to identify children's health problems. The course is designed for persons working with children in early childhood environments. Included in the course is the study of infectious diseases, preventative health practices, nutrition and health promotion. The course meets State AB 962 requirements.

Transfer: CSU

31864 W 6:30PM - 9:40PM Ballesteros CDC 45 NOTE: This section is taught bi-lingually in Spanish

31855 R 9:20AM - 12:30PM Wylde CDC 25

31854 ONLINE Weiberg

CHD 021 Children and Play (3.0 Lecture)

Students examine the history and theories of play and explore developmental stages of play and how it affects child's overall growth. Students gain skills to analyze the child's development and to design lesson plans which include developmentally appropriate play experiences that further the child's growth. Observations of children's play are required. **Transfer: CSU**

31866 M 9:20AM - 12:30PM Latta CDC 25

CHD 025 Facilitating Inclusion in Early Childhood Programs (3.0 Lecture)

This course focuses on the theories, research, and practical applications from the fields of both early childhood education and special education. This course assists students in designing effective curriculum and intervention strategies for children with disabilities who are being served in inclusive and natural environments. **Transfer: CSU**

31856 W 6:30PM - 9:40PM Dotson CDC 25

CHD 026 Introduction to Curriculum (3.0 Lecture)

Prerequisite: CHD 001 Advisory: CHD 002 This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 8. **Transfer: CSU**

31857 M 6:30PM - 9:40PM Wylde CDC 45 31858 T 9:20AM - 12:30PM Wylde CDC 45

Communication Studies (COM)

COM 001 Public Speaking (3.0 Lecture)

Advisory: LIB 010 or LIB 010H. Prerequisite: ENG 908 or higher. This is a basic course in speech communication that emphasizes the fundamentals of informative and persuasive speaking presented extemporaneously. The theory and techniques that are stressed include: research, critical evaluation, reasoning, organization, style, and delivery; the role of the listener in oral communication; and understanding the audience-speaker relationship. **Transfer: CSU/UC**

31277 MW 7:45AM - 9:10AM Esparza SEC 320 31274 MW 9:20AM - 10:45AM Lipman SEC 316 31271 MW 10:55AM - 12:20PM Lipman SEC 320

SPRING SEMESTER COURSES

2018 Schedule of Classes

32324 MW	2:15PM - 3:40PM	Dewis	SEC 316	
32325 M	6:00PM - 9:10PM	Dewis	SEC 320	
31289 TR	7:45AM - 9:10AM	Esparza	SEC 316	
31275 TR	9:20AM - 10:45AM	Esparza	SEC 316	
31292 TR	10:55AM - 12:20PM	Harris	SEC 320	
31284 TR	12:40PM - 2:05PM	Dewis	SEC 316	
31287 T	2:15PM - 5:25PM	Ensminger	SEC 316	
31286 T	6:00PM - 9:10PM	Lipman	SEC 316	
31272 W	6:00PM - 9:10PM	Dewis	SEC 316	
32491 F	9:00AM - 12:10PM	Lipman	SEC 320	HYBRÎD
	ONLINE	Lipman		

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. This class will meet ON-CAMPUS on the following Fridays (2/02, 3/02, 3/09, 4/6, 4/13, 5/11, 5/18 & 5/25), there will be an additional 27 hours of ONLINE classwork. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information.

COM 001H Public Speaking - Honors (3.0 Lecture)

This honors course emphasizes the fundamentals of informative and persuasive speaking presented extemporaneously. The theory and techniques that are stressed include: research, critical evaluation, reasoning, organization, style, and delivery; the role of the listener in oral communication; and understanding the audience-speaker relationship. Students cannot receive credit for both COM 001 and COM 001H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu.

Transfer: CSU/UC

32279 MW 9:20AM - 10:45AM Lipman SEC 316 31299 MW 10:55AM - 12:20PM Lipman SEC 320

COM 004 Small Group Communication (3.0 Lecture)

This course is designed to provide students with theoretical and practical experiences into the interaction, information-sharing, decision-making and problem-solving processes of small groups. In addition, students will demonstrate effective oral communication skills in a variety of situations.

Transfer: CSU/UC

31293 TR 10:55AM - 12:20PM Esparza SEC 316

COM 008 Interpersonal Communication (3.0 Lecture)

Students learn theory and skills to improve human communication in personal relationships and the workplace. Topics include effective listening, assertiveness, expressing feelings and ideas clearly, nonverbal communication, and conflict resolution. Pass/No Pass Option. **Transfer: CSU**

31295 MW 9:20AM - 10:45AM Esparza SEC 320



COM 012 Introduction to Intercultural Communication (3.0 Lecture)

This is an introductory course examining the effects of culture on interpersonal communication. Emphasis is given to the influence of culture upon the interpretation of the communication act and to the skills that improve intercultural communication. **Transfer: CSU/UC**

31296 MW 12:40PM - 2:05PM Dewis SEC 316

COM 019A Communication Activities (1.0 Lab)

Students can participate in a variety of speech communication activities such as leading conversation groups for ESL students, intercollegiate competition in individual speaking events and debate, judging high school competition, and designing individual communication projects. Pass/No Pass Option.

31303 TBA Lipman

NOTE: 54 total hours required. CONTACT Instructor Steve Lipman. steven.lipman@missioncollege.edu 408-855-5044.

COM 020 Argumentation and Debate (3.0 Lecture)

This is a basic course in rhetorical theory and practice. Students engage in argumentation and debate while learning the means of discovering and supporting intelligent decisions and adapting them to particular audiences. Attention is given to distinguishing fact from inference; presenting, analyzing and refuting propositions of fact, value, and policy; identifying and applying types and methods of reasoning; correct use and analysis of evidence, and the identification and analysis of fallacies. **Transfer: CSU/UC**

31297 MW 12:40PM - 2:05PM Lipman SEC 320

COM 020H Argumentation and Debate - Honors (3.0 Lecture)

This honors course provides an introduction to rhetorical theory and practice. Students engage in argumentation and debate while learning the means of discovering and supporting intelligent decisions and adapting them to particular audiences. Attention is given to distinguishing fact from inference; presenting, analyzing and refuting propositions of fact, value, and policy; identifying and applying types and methods of reasoning; correct use and analysis of evidence, and the identification and analysis of fallacies. Students cannot receive credit for both COM 020 and COM 020H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Transfer: CSU/UC

31302 MW 12:40PM - 2:05PM Lipman SEC 320

Community Health (CHL)

CHL 010 Community Health Problems (3.0 Lecture)

Advisory: MAT 900. Introductory course giving overview of the field of community health with a focus on community health problems and issues facing consumers today. **Transfer: CSU**

31440 M 4:30PM - 7:50PM Staff GC 224

Computer Applications (CAP)

CAP 010A Learning the Keyboard (1.0 Lab)

Advisory: Eligibility for ENG 001A and REA 054. This course is designed for anyone who wants to learn the "touch" system of keyboarding on the computer. Proper techniques of keyboarding are emphasized to develop speed and accuracy. This course may be repeated one time. Pass/No Pass Option.

31257 M	2:30PM - 5:20PM	Golden	GC 202
31259 T	2:30PM - 5:20PM	Golden	GC 202
31341 F	9:20AM - 12:10PM	Ringel	GC 202

CAP 010C Computer Keyboarding Speed and Accuracy (1.0 Lab)

Advisory: CAP 010A This course provides students with practice on corrective drills to correct keyboarding technique and improve basic speed and accuracy. Pass/No Pass Only.

31342 M	2:30PM - 5:20PM	Golden	GC 202
31343 T	2:30PM - 5:20PM	Golden	GC 202
31374 F	9:20AM - 12:10PM	Ringel	GC 202

CAP 013 Ten-Key Numeric Keypad (1.0 Lab)

This course develops entry-level vocational proficiency in the use of 10-key numeric keypad. Pass/No Pass Only.

31376 M	2:30PM - 5:20PM	Golden	GC 202
31377 T	2:30PM - 5:20PM	Golden	GC 202
31378 F	9:20AM - 12:10PM	Ringel	GC 202

CAP 033A Word Processing - Course 1 (3.0 Lecture)

This course teaches word processing applications using Microsoft Word. Students learn basic word processing features. Pass/No Pass Option. **Transfer: CSU**

31379 ONLINE Golden

NOTE: This course is an online class; however, there will be opportunities for individualized help in the CA Lab Please attend the orientation meeting on Monday, Jan. 29, 2018 from 6:00 pm to 7:00 pm in room GC 203. Contact the instructor if you cannot attend the orientation meeting at (408)855-5341 or by email at judie.delfrate@missioncollege.edu

CAP 033B Word Processing - Course 2 (3.0 Lecture)

Advisory: CAP 033A and Advisory: CAP 010A This course covers advanced word processing features using MS Word. Pass/No Pass Option. **Transfer: CSU**

NOTE: This course is an online class; however, there will be opportunities for individualized help in the CAP Lab. Please attend the orientation meeting on Monday, Jan. 29, 2018, from 6:00 pm to 7:00 pm in room GC 203 (same room as 33A). Contact the instructor if you cannot attend the orientation meeting at (408)855-5341 or by email at judie.delfrate@missioncollege.edu.

CAP 045A Introductory Microsoft Project (1.0 Lecture)

Students learn how to use Microsoft Project to manage the tasks, resources, scope, and time for a project. Pass/No Pass Option. Transfer: CSU

ONLINE Hudak

NOTE: This is an online course. Please attend the orientation on Monday, Jan. 29 from 530PM to 630pm in room MT-22.

Please contact the instructor at pat.hudak@missioncollege.edu if you have any questions.

1/29 -3/11

CAP 046D Introduction to Microsoft Powerpoint (1.0 Lecture)

Advisory: CAP 010A. Students learn the basic features of PowerPoint. Students learn how to create presentations and how to format them. Pass/No Pass Option. **Transfer: CSU**

NOTE: This course is an online class. Please attend the orientation meeting on Wednesday, Jan. 31, from 600-700 pm in room GC 204. Contact the instructor if you cannot attend the orientation meeting at (408)855-5341 or by email at judie. delfrate@missioncollege.edu. 1/31 -3/7

CAP 046E Intermediate Microsoft Powerpoint (1.0 Lecture)

Students learn the advanced features of PowerPoint. They integrate MS Word and Excel with PowerPoint. Students create a presentation for use as a Web Page and customize a slide show. Pass/No Pass Option. **Transfer: CSU**

NOTE: This course is an online class Please read material and view orientation video on Canvas. If you have questions or need an add code, please contact the instructor at judie. delfrate@missioncollege.edu.

3/14 -4/25

CAP 047 Visio for Visionaries (2.0 Lecture)

Visualize your world more with Microsoft Visio. Students learn how to use MS Visio to create organization charts, flow charts, floor and landscaping plans, and network and data diagrams. Students also learn to enhance shapes, design graphics and create visual reports. Pass/No Pass Option. **Transfer: CSU**

ONLINE Hudak

NOTE: This is an online course. Please attend the orientation on Wednesday, March 14 from 5:30PM to 6:30 pm in room GC-305. Please contact the instructor at pat.hudak@ missioncollege.edu if you have any questions.

3/14 -5/25

CAP 062B An Introduction to Microsoft Excel (1.0 Lecture)

Advisory: CAP 070. This course is an introduction to Microsoft Excel. Topics covered include entering and editing worksheet information, formatting and printing worksheets, creating charts, and using functions. This course is designed for students who are computer literate. Pass/No Pass Option. **Transfer: CSU**

31386	Т	6:30PM - 9:4	40PM	Hudak	GC 205	
31387		ONLINE		Hudak		$\Im \Box$
	NOTE: T	his is an online	e course.	Please atter	nd th	
	orientation	n on Tuesday,	January	30, 2018 fro	m 5:30 to	6:30 pm
	in room G	C 20/1 Place	contact t	ha inctructa	r at not hi	dak@

CAP 063B Intermediate Microsoft Excel (2.0 Lecture)

missioncollege.edu if you have any questions.

Advisory: CAP 062B. This course is the second in a series of Excel courses designed to help students learn Excel features that are used in business decisions. They apply What-IF Analysis such as scenario tables, goal seek, and solver. Students also use advanced functions such as VLOOKUP, NestedIF's, Pivot tables and Pivot charts, macros and more. This course is designed for students who are computer literate and have a previous working knowledge of Excel formulas, functions, and charts. Pass/No Pass Option. Transfer: CSU

31388 T	6:30PM - 9:40PM	Hudak	GC 205	~
3/13 -5/	/22		_	
21200	ONLINE	Hudok		O =

NOTE: This is an online course. Please attend the orientation on Tuesday, March 13, 2018 from 5:30PM to 6:30 pm in room GC-205. Please contact the instructor at pat.hudak@missioncollege. edu if you have any questions. 3/13-5/25

1/30 -3/11

CAP 070 Using MS Windows (1.0 Lecture)

Microsoft Windows provides a "graphical environment" for access to application programs and system functions through the use of a mouse and icon-oriented commands. The student is introduced to the use of Windows, its application programs and utilities. Pass/No Pass Option. Transfer: CSU 1/29 -3/7

6:30PM - 9:40PM 32293 M Hudak NOTE: This course covers Windows 10. J

CAP 071E Microsoft Outlook (1.0 Lecture)

Advisory: CAP 070. Students learn how to manage email with rules and folders, enter appointments and events, create and manage a schedule, track tasks, and manage contacts and contact groups. Pass/No Pass Option. 3/12 -4/23

32294 M

6:30PM - 9:40PM

MT 22



CAP 092B Google Apps for Personal Productivity (2.0 Lecture)

This course introduces students to Google Drive and Google applications. Students learn to use GMail, Google Calendar, Document, Spreadsheet, Chrome and Presenter to achieve personal and professional productivity goals. Students also identify opportunities to utilize Google apps to communicate and collaborate within a virtual-social network. Pass/No Pass Option. Transfer: CSU 3/12 -5/25

31390

ONLINE

Pembrook

Hudak



NOTE: This course is an online class. Please read material and view orientation video on Canvas. Contact the instructor at curtis.pembrook@missioncollege.edu for course information.

Computer Information Systems $(\mathbf{d}\mathbf{S})$

CIS 007 Python Programming (3.0 Lecture/1.0 Lab)

This is an introductory course in programming using Python. No prior programming experience required. Students learn to design, code, and execute programs using the Python programming language. This class covers basic programming concepts, object-oriented programming and GUI programming concepts and topics. Pass/No Pass Option. Transfer: CSU/UC

31423 M

6:30PM - 9:40PM

Mneimneh GC 204



ONLINE

El Kaissi

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor

contact information. 31425 T

10:55AM - 2:05PM

Sun

R

10:55AM - 2:05PM 6:30PM - 9:40PM

Sun GC 204

GC 204

31426 R

Akhoirshida GC 305

HYRRÎD

ONLINE Sun NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 008 Advanced Python Programming (3.0 Lecture / 1.0 Lab)

This is an advanced course in Python programming that covers features of the language and its libraries. Students learn about parallel programming using threads and processes, network programming (client-side and server-side), database programming and persistence, text processing and regular expressions, and HTML and XML parsing. Pass/No Pass Option. Transfer: CSU/UC

31545 T

6:30PM - 9:40PM

Akhoirshida GC 305

HYBRÎD

ONLINE

Akhoirshida

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 033 Robotics and Embeded System (3.0 Lecture / 1.0 Lab)

This course is an introduction to microcontrollers and interfacing. It covers the basic hardware components such as LEDs, switches, motors and sensors needed to build a robot and introudces the components needed for the drone hardware. In addition it includes programming of the microcontroller. Pass/ No Pass Option. Transfer: CSU

31546 T

6:30PM - 9:40PM

Mortezaie GC 219

6:30PM - 9:40PM R

Mortezaie GC 219

CIS 037A Introduction to C Programming (3.0 Lecture / 1.0 Lab)

This course is an introduction to the concepts and methods of computer programming using C language. The course covers data types, expressions, control structures, functions, sequential files, arrays, pointers, strings, string library and ADTs. It also covers low level programming elements such as memory manipulations, pass-by reference pointers, structs and bit level manipulation. Pass/No Pass Option.

Transfer: CSU/UC

31434 M W 10:55AM - 2:05PM 10:55AM - 2:05PM

Mortezaie GC 204

31428 W 6:30PM - 9:40PM

ONLINE

Mortezaie GC 204

Sabherwal GC 202

HYBRÎD

Sabherwal

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 039 Introduction to Computer Systems (2.5 Lecture / 0.5 Lab)

This course provides a solid introduction to computer systems and machine language programming. Students learn the inner working of computer systems, instruction sets, assembly language programming, and data representation. Students also learn how to understand the code that a compiler generates, the memory layout and hierarchy, and the details of linking and loading. Pass/No Pass Option. Transfer: CSU/UC

31435 F F

1:00PM - 3:30PM

Mortezaie GC 219

3:40PM - 5:00PM

Mortezaie GC 219

2018 Schedule of Classes

CIS 040 C++ Programming (visual) C++ (3.0 Lecture/1.0 Lab)

This is an introductory course in programming using Visual C++. Students learn to design, code, and execute programs using the Visual C++ programming language in a Microsoft Visual Studio development environment. This class includes object-oriented programming concepts and topics. Pass/No Pass Option. **Transfer: CSU/UC**

31436 T 6:30PM - 9:40PM Gheorghiu MT 26 R 6:30PM - 9:40PM Gheorghiu MT 26

CIS 043 Software Development With Java Programming (3.0 Lecture/1.0 Lab)

This course is an introduction to the concepts and methods of computer programming with an emphasis on OOP (Object-Oriented Programming), using Java programming language. This course also includes applets, GUI (graphical user interface), arrays lists, arrays, streams and exception handling. Pass/No Pass Option. **Transfer: CSU/UC**

31528 M 10:55AM - 2:05PM Sun GC 208
W 10:55AM - 2:05PM Sun GC 208
31527 T 6:30PM - 9:40PM Sun GC 202

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 044 Intro to Data Structures Using Java (3.0 Lecture/1.0 Lab)

ONLINE

This course is an advanced course in Java Programming Language. It covers basic data structures such as stacks, lists, dynamic arrays, trees, and the algorithms of their implementation. Pass/No Pass Option. **Transfer: CSU/UC**

31530 T 10:55AM - 2:05PM Mortezaie GC 208

R 10:55AM - 2:05PM Mortezaie GC 208

31529 S 9:00AM - 12:10PM Mneimneh GC 208

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

Mneimneh

CIS 045 Linux Essentials I (2.5 Lecture/0.5 Lab)

This is an introductory course in the Linux operating system. Students learn the basic Linux commands and utilities, including files, editors and shell scripting. Pass/No Pass Option.

Transfer: CSU 1/30 -3/22

31531 TR 6:30PM - 9:00PM Staff MT 22

ONLINE Staff

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to

http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 046 Linux Essentials II (shell Programming) (2.5 Lecture/0.5 Lab)

This course builds upon CIS 045, Linux Essentials I, to cover shell and scripting in depth. Students learn to program in Bourne Again Shell, including variables, expressions, control structure, files and subroutines. This course also includes networking, internet and Perl scripting. Pass/No Pass Option.

Transfer: CSU 4/3 -5/24

31532 TR 6:30PM - 9:00PM Staff MT 22 Онувяй

ONLINE Staff

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 048 Advanced Linux System Administration (2.0 Lecture/1.0 Lab)

This is an advanced course in the Linux system administration series. Students learn to set-up and configure Linux based servers and networks. The course covers file systems, file sharing, mail server, LDAP, DNS, fire wall, web server and network security. Pass/No Pass Option. **Transfer: CSU**

31533 S 9:30AM - 11:35AM Campbell MT 22 S 11:45AM - 2:55PM Campbell MT 22

CIS 055 Introduction to Database and Sql (2.5 Lecture/0.5 Lab)

This course covers the concepts of relational databases and SQL query language. Students learn to create tables, insert data, update data and retrieve records in a database. This course introduces students to widely used database systems such as Oracle, Microsoft SQL server, and MySQL. Pass/No Pass Option. Transfer: CSU 1/29 -3/21

31534 MW 6:30PM - 9:00PM Magid GC 219 🔊 нувків

ONLINE Magid

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 056 Database Essentials - PL/SQL (2.5 Lecture/0.5 Lab)

This course is an introduction to PL/SQL language. It builds upon the basic SQL course to cover PL/SQL language, stored procedures, functions, packages, and database triggers. Advisory: CAP 084A Pass/No Pass Option. **Transfer: CSU 4/2 -5/23**

31548 MW 6:30PM - 9:40PM Magid GC 219 NYBRÎD

ONLINE Magid

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to

http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

CIS 060 Mobile Apps Programming - Iphone (3.0 Lecture/1.0 Lab)

Advisory: CIS 043 or Advisory: CIS 040 This course is an introduction to programming iPhone and iPad applications using an object-oriented paradigm. Students learn to develop simple to more advanced applications using Swift including Model-View-Control framework, graphical-user interface, classes, methods, and messages. Pass/No Pass Option.

Transfer: CSU

31547 S 9:00AM - 12:10PM Brautigam GC 327 **หระดิ๊**ONLINE Brautigam

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

Computer Information Technology (CIT)

CIT 011 Introduction to Computer Hardware and Software (A+) (3.0 Lecture/1.0 Lab)

Advisory: MAT 903. This course covers the fundamentals of computer hardware and software and advanced concepts such as security, networking, mobile devices such as tablets and smartphones, client side virtualization, and the responsibilities of an IT professional. It helps students prepare for entry-level career opportunities in ICT and for the CompTIAA+certification. It also provides a learning pathway to Cisco CCNA. Pass/No Pass Option. **Transfer: CSU**

31535 S 9:00AM - 12:10PM Thompson MT 26 S 12:30PM - 3:40PM Thompson MT 26

CIT 012 Introduction to Networking (Network+) (3.0 Lecture/1.0 Lab)

This course introduces the fundamental building blocks that form the modern network, such as protocols, media, topologies and hardware. It then provides in-depth coverage of the most important concepts in contemporary networking, such as TCP/IP, Ethernet, wireless transmission, virtual networks, security and troubleshooting. This course helps students prepare for entry-level career opportunities in ICT and the CompTIA Network+ certification. It also provides a learning pathway to Cisco CCNA. Pass/No Pass Option. **Transfer: CSU**

31536 ONLINE EI Kaissi HYBRÎD M 10:55AM - 2:05PM EI Kaissi MT 26

M 10:55AM - 2:05PM El Kaissi MT 26
NOTE: This is a HYBRID section that meets both ONLINE
using the Canvas online learning management system and
ON-CAMPUS. To add this class on or after the first day of
instruction, students must contact the instructor directly. Go to
http://www.missioncollege.edu/class_schedule/online-courses.
html to login to Canvas and for additional class and instructor
contact information.

CIT 016 CyberSecurity and Ethical Hacking (3.0 Lecture/1.0 Lab)

This course is an introduction to IT security and ethical hacking using the latest operating systems, security techniques, and wireless standards. It also covers the fundamentals of system

security, network infrastructure, access control, assessments and audits, cryptography, and organizational security. Students gain hands-on experience with various ethical hacking methods and techniques. Pass/No Pass Option. **Transfer: CSU**

31537 F 6:30PM - 9:40PM Pandit GC 305 S 9:00AM - 12:10PM Pandit GC 305

CIT 021 Cisco Network Fundamentals (cisco-1) (3.0 Lecture/1.0 Lab)

This course is the first of four courses leading to the CCNA designation. This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. Pass/No Pass Option. **Transfer: CSU**

31538 ONLINE Abdeljabbar

MW 6:30PM - 9:40PM Abdeljabbar GC 208
NOTE: This is a HYBRID section that meets both ONLINE
using the Canvas online learning management system and
ON-CAMPUS. To add this class on or after the first day of
instruction, students must contact the instructor directly. Go to
http://www.missioncollege.edu/class_schedule/online-courses.
html to login to Canvas and for additional class and instructor
contact information. 1/29 -3/21

31539 ONLINE Abdeljabbar 🖒 HYBRÎI

TR 6:30PM - 9:40PM Abdeljabbar GC 208

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information. 1/29 -3/22

CIT 022 Routing and Switching Essentia (cisco-2) (3.0 Lecture/1.0 Lab)

Prerequisite: CIT 021 This course describes the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. Pass/No Pass Option. **Transfer: CSU**

31541 ONLINE Abdeljabbar OHYBRÎD

MW 6:30PM - 9:40PM Abdeljabbar GC 208
NOTE: This is a HYBRID section that meets both ONLINE
using the Canvas online learning management system and
ON-CAMPUS. To add this class on or after the first day of
instruction, students must contact the instructor directly. Go to
http://www.missioncollege.edu/class_schedule/online-courses.
html to login to Canvas and for additional class and instructor
contact information.``4/2 -5/25

31540 ONLINE Abdeljabbar
ONLINE Abdeljabbar

CIT 023 Scaling Networks (cisco-3) (3.0 Lecture/1.0 Lab)

Prerequisite: CIT 022 This course is the third of four courses leading to the Cisco Certified Network Associate Routing and Switching (CCNA Routing and Switching) designation. It describes the architecture, components, and operations of routers and switches in a larger and more complex network. Students learn how to configure routers and switches for advanced functionality. Pass/No Pass Option. **Transfer: CSU 1/30 -3/22**

31542 TR 6:30PM - 9:40PM Goodwin GC 204

ONLINE Goodwin

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-

CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www. missioncollege.edu/class schedule/online-courses.html to login to Canvas and for additional class and instructor contact information.

CIT 024 Connecting Networks (cisco-4) (3.0 Lecture / 1.0 Lab)

Prerequisite: CIT 023 This course is the fourth of four courses leading to the CCNA designation. This course discusses the WAN technologies and network services required in Enterprise networks. Pass/No Pass Option. Transfer: CSU 4/3 -5/24

6:30PM - 9:40PM 31543 TR Goodwin GC 204 NYBRÎD **ONLINE** Staff

> NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www. missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information.

CIT 078 Microsoft Server Essentials 1 (3.0 Lecture / 1.0 Lab)

This is the first of three courses leading to the Microsoft Certified Server certificate. It provides individuals who are new to the latest Microsoft Windows Server platform the necessary knowledge to design and manage different tasks involved in supporting the MS server-based networks. This course provides training in user management, group management, group policy management, security management, Active Directory concepts, DHCP, DNS and Web services. Pass/No Pass Option. Transfer: CSU

6:30PM - 9:40PM 31544 M Hamadeh MT 26 W 6:30PM - 9:40PM Hamadeh MT 26

Counseling (COU)

COU OOOA Orientation to Mission College (0.5 Lecture)

This course provides new students with basic information needed to attend college. It includes an orientation to Mission College programs and services, assessment information, registration procedures, an overview of general education requirements, and educational planning. Pass/No Pass Only.

32296 T 2/13 -2/20	5:30PM - 9:45PM	Hittleman	SEC 307	\Im
	10:00AM - 2:15PM is section is for STATV			<u>)</u> 2/22
32298 S 2/3 -2/10	8:30AM - 12:45PM	Martinez	SEC 307	D
32297 2/26 -3/02	ONLINE	Cameron	<u></u>	J
32236 3/13 -3/17	ONLINE	Coleman	<u>_</u>	I)
32662 F 2/2 -2/9	9:00AM - 1:15PM	Hand		J)
32665 S 3/3 -3/10	9:00AM - 1:15PM	Laehead		J)
32666 R 3/8 -3/15	5:30PM - 9:45PM	Cameron		I
32667 3/13 -3/17		Park	\Box	I
32668 4/28 -5/5	9:00AM - 1:15PM	Lawhead		I

COU 005 Strategies For Success (3.0 Lecture)

This is a comprehensive course that integrates critical and creative thinking proficiency, personal growth and values, and academic study strategies. Emphasis is on the attainment of life-long success in academic, professional and personal development. Pass/No Pass Option. Transfer: CSU/UC

32238	MW	10:55AM - 12:20PM	Martinez	SEC 307	
32239	Т	3:45PM - 6:45PM	Pierre	SEC 313	
32241	F 2/23 -5/25	9:00AM - 1:00PM	Nguyen	SEC 203)
32240	3/12 -5/25	ONLINE	Tran	$\mathfrak{I}_{\overline{\square}}$	_
32669		3:45PM-6:45PM	Staff	OFF	

COU 007 University Transfer Planning (1.0 Lecture)

This course provides in-depth information and assistance with the transfer process to 4-year colleges/universities. Pass/No Pass Option. Transfer: CSU/UC

NOTE: This section meets OFF CAMPUS at Santa Clara High

32300	T 12:40PM - 2:05F	PM Hand	SEC 309
32242			SEC 207
	NOTE: This section of is pa	rt of the PUENTE	Project. This
	section is linked with the PL	ENTE Project En	glish 1A class,
	31358 that references Chica	ano/Latino authors	and issues and
	is part of a two-semester pro	ogram designated	for students who
	intend to transfer to a four y	ear university. Stu	dents also receive
	mentoring from professional	s in the communit	y. The PUENTE
	program is open to all stude	nts, but interested	I students must
	agree to all program require	ments and will be	required to sign
	an agreement. Students reg	istering for this se	ection are required
	to co-register with the English	sh class assigned	to the PUENTE
	Project. For more information	n, contact the Pu	ente Counselor,
	408-855-5385, or email noh	emy.chavez@mis	sioncollege.edu.

COU 007H University Transfer Planning - Honors (1.0 Lecture)

This honors course provides in-depth information and assistance with the transfer process to 4-year colleges/ universities. Students cannot get credit for both COUNS 007 and COUNS 007H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. Transfer: CSU/UC

12:40PM - 2:05PM Chavez 32243 T **SEC 311** NOTE: This section of is part of the PUENTE Project. This section is linked with the PUENTE Project CRN 31358 which references Chicano/Latino authors and issues and is part of a two-semester program designated for students who intend to transfer to a four year university. Students also receive mentoring from professionals in the community. The PUENTE program is open to all students, but interested students must agree to all program requirements and will be required to sign an agreement. Students registering for this section are required to co-register with the CRN 31358 assigned to the PUENTE Project. For more information, contact the Puente Counselor, 408-855-5385, or email nohemy.chavez@missioncollege.edu.

COU 012 Careers and Life Styles (3.0 Lecture)

This course assists the student in examining the components of career choice. Students will explore personal interests, values, abilities and skills. Self assessment instruments will be used to help identify career options. Decision-making strategies, resume writing, interviewing skills and job search techniques will be reviewed. Pass/No Pass Option. Transfer: CSU

SPRING SEMESTER COURSES

2018 Schedule of Classes

32245		12:40PM - 2:05PM \$26.00 material fee.	Lawhead	SEC 307	\Im	I	2018	s of online lecture and 1 ur registered students may a iline learning management	ccess this co	ourse using C	anvas,
32246		9:00AM - 1:00PM \$26.00 material fee.	Lawhead 2/23 -5/25	SEC 307	\mathfrak{D}		this cl	ass on or after the first day t the instructor directly at	of instruction	on, students r	nust
32247	NOTE:	ONLINE	Trang 2/23 -5/25		$\Im \Box$	32050		ONLINE	Sobala	~) _
32299		\$26.00 material fee. ONLINE \$26.00 material fee.	Park 3/12 -5/25		IJ₽		units o	ONLINE This course is delivered conforming lecture and 1 unit of the students may access the conforming the students are students.	online lab. C is course usi	On March 12, 2 ng Canvas, the	018 online
COU 0	Learn s skills ar intervie	Careers and Life Style successful job search tech and compare them to job re- ewing and networking skill jues are reviewed. Pass/N	nniques. Lea equirements. s and job se	rn to identif . Resume w arch marke	vriting,	FCN O	after the	ng management system for the first day of instruction, study at joanna.sobala@mission	dents must o college.edu.	contact the inst	
				OH.	$\Im \Box$	ECN O	VID	Principles of Microeco (3.0 Lecture / 1.0 Lab)			
32248 COU 0	3/12 -4	Transfer Success and I	Cameron Life Transiti	ions			study in a m	ory: MAT 000C Prerequisit of decision making by hou arket-oriented economy. T mponent. Transfer: CSU	e: MAT 903 seholds, firr his course i	ns, and gover	nment
	Throug	(3.0 Lecture) the context of transferri	ng from a co	mmunity co	ollege	32051	MW	12:40PM - 2:05PM	Sobala	GC 203	HYBRÎD
	to a uni life skill educati designe navigat	iversity, this course introd is that can help them achi ional, personal, and profe ed specifically for student ting the process of transfer to Pass Option. Transfer:	uces student ieve greater s ssional lives s interested i erring to a co	ts to approp success in . The cours in successfi	oriate their e is ully	22052	and 1 day of at joar	ONLINE : This course consists of unit of online lab. To add instruction, students musna.sobala@missioncolleg	this class or t contact the ge.edu.	n or after the f instructor dir	cture irst ectly
32250	TR	9:20AM - 10:45AM	Tran	SEC 304		32052	IK	10:55AM - 12:20PM		GC 324	HYBRÎD
COU O	This cou	Personal Growth-Incre Reaching Goals urse will assist students in inc	(1.0 Lecture creasing an aw	areness of			and 1 day of	ONLINE : This course consists of unit of online lab. To add finstruction, students mus helle.kim@missioncollege	this class or t contact the	n or after the f	irst
		ves and others, identifying st I for personal growth, and en				32053		ONLINE	Sobala		
	be addre	essed are assessing self-este ng fears and learning how to roving communication skills.	eem, making a overcome the	and reaching m, clarifying	goals, values,	NOTE:	of onli	ONLINE course is delivered comple ne lecture and 1 unit of on	line lab. On	January 29, 2	2018
32249		12:40PM - 2:40PM	Guardino	SEC 307	<u> </u>		online this cl	ered students may access learning management sysass on or after the first day of the instructor directly at	stem for the of instruction	College. To a on, students r	dd nust
	omics					32057	Coma	ONLINE	Kim		
ECN O	01A	Principles of Macroeco (3.0 Lecture/1.0 Lab)				32037				Ŕ	$\supset \Box$
32047	general employ course	uisite: MAT 903 Advisory: M I study of the U.S. econom ment, price level, and fisca also includes an online lab 10:55AM - 12:20PM ONLINE Kim	MAT 000C Th y, including n al and moneta o component.	ational outp ary policy. Tl	out, he		units or registe learning after the	ONLINE This course is delivered confonline lecture and 1 unit of ered students may access the grang management system for the first day of instruction, study at michelle.kim@missioncommunication.	online lab. C is course usi he College. I dents must c	On March 12, 2 ng Canvas, the o add this clas	018 e online s on or
	and 1 u	This course consists of unit of online lab. To add instruction, students must selle.kim@missioncollege	this class on contact the	or after the	first	ECN O	This c	The Global Economy ourse is an examination o ational economics and the	f the basic p	rinciples of	itions
32048		12:40PM - 2:05PM	Sobala	GC 203	HYBRÎD		pros a	neir economic policies. Top and cons of economic glob elief, outsourcing of jobs, r	alization, the	e WTO and IN	ΛF,
	and 1 u	ONLINE This course consists of unit of online lab. To add instruction, students must	this class on contact the	or after the	first	32059	sweat Pass/	shops, capital flows, and No Pass Option. Transfer ONLINE	free trade ve : CSU/UC Demiray	ersus fair trad	e. 🖵
33040	at juaiii	na.sobala@missioncolleg						: This course meets ONL learning management sys			
32049		ONLINE	Kim				registe	ered students may access	this course	on Canvas. T	o add
	NOTE:	ONLINE This course is delivered	Kim completely of	online: it cor	nsists of			ass on or after the first day ct the instructor directly at			

Engineering (EGR)

EGR 010 Introduction to Engineering (3.0 Lecture/1.0 Lab)

Advisory: MAT 903 or Advisory: MAT 903M Students explore the field of engineering and develop skills to succeed in engineering. Hands-on design projects introduce engineering design and evaluation as well as the problem-solving process. Tours and guest speakers are included. Pass/No Pass Option. Transfer: CSU/UC

31672 M 12:40PM - 3:50PM Bowley SEC 204
W 12:40PM - 3:50PM Bowley SEC 220
31671 T 5:00PM - 8:10PM Disney / Wong SEC 220
R 5:00PM - 8:10PM Disney / Wong SEC 204

EGR 024 Introduction to Circuit Analysis (3.0 Lecture)

Prerequisite: MAT 003B, Prerequisite: PHY 004B Advisory: MAT 004A This is an introductory course in the analysis of DC and AC electric circuits using techniques based on Kirchoff's laws, Ohm's law, and Thevenin's and Norton's Theorems. **Transfer: CSU/UC**

31674 T 6:00PM - 9:10PM Zheng SEC 240

EGR 024L Introduction to Circuit Analysis Lab Laboratory (1.0 Lab)

Prerequisite: MAT 003B Prerequisite: PHY 004B Corequisite: EGR 024 This course is an introduction to the construction and measurement of electrical circuits. Students use electrical test and measurement instruments including multimeters, oscilloscopes, power supplies, and function generators. Some labs require the use of circuit simulation software. This course is primarily for engineering transfer students.

Transfer: CSU/UC

31675 R 12:40PM - 3:50PM Disney SEC 204

EGR 025 Engineering Graphics and Design (3.0 Lecture/1.0 Lab)

Prerequisite: MAT 000D; or Prerequisite: MAT 002; or Prerequisite: MAT 003A; or Prerequisite: MAT 003AH Engineering graphics based on conceptual sketching and computer aided design (CAD) are used to develop visualization tools for design. Graphics principles are taught and integrated into the design projects. **Transfer: CSU/UC**

31676 M 5:30PM - 8:40PM Wong SEC 220 W 5:30PM - 8:40PM Wong SEC 204

EGR 026 Engineering Materials (3.0 Lecture/1.0 Lab)

Prerequisite: CHM 001A Prerequisite: PHY 004A This course presents the internal structures and resulting behaviors of materials used in engineering applications, including metals, ceramics, polymers, composites, and semiconductors. The emphasis is upon developing the ability both to select appropriate materials to meet engineering design criteria and to understand the effects of heat, stress, imperfections, and chemical environments upon material properties and performance. Laboratory work is included. **Transfer: CSU/UC**

31677 M 9:20AM - 12:30PM Peters SEC 220 W 9:20AM - 12:30PM Peters SEC 204

EGR 030 Introduction to Computing for Engineers (3.0 Lecture/1.0 Lab)

Advisory: Eligibility for ENG 001A and REA 054, CIS 002, MAT 003A. This course introduces students to engineering problem solving using computer programming. A high level language, such as C/C++, is used. Pass/No Pass Option.

Transfer: CSU/UC

32288 TR 9:20AM - 12:30PM Disney SEC 220 TR 9:20AM - 12:30PM Disney SEC 204

English (ENG)

ENG 001A English Composition (3.0 Lecture)

Prerequisite: ENG 908 or qualifying score on the English Placement Assessment. (Prior completion of English 108A, an older version of English 908, with a minimum grade of CR may be substituted for this Prerequisite: course.) Advisory: LIB 010 or LIB 010H This English Composition course emphasizes the writing of college level essays, research writing, argument, and analytical reading skills. **Transfer: CSU/UC**

31306	MW	7:45AM - 9:10AM	Shank	SEC 311
31353	MW	9:20AM - 10:45AM	Shank	SEC 315
31397	MW	9:20AM - 10:45AM	McGee	SEC 240
31309	MW	10:55AM - 12:20PM	Varbel	SEC 322
31395	MW	10:55AM - 12:20PM	Morton-Starner	SEC 315
31310	MW	12:40PM - 2:05PM	Varbel	SEC 322
31348	M	3:10PM - 6:20PM	Russell	SEC 311
31335	M	6:30PM - 9:40PM	Russell	SEC 311
31396	TR	9:20AM - 10:45AM	McGee	SEC 313
31398	TR	9:20AM - 10:45AM	Morton-Starner	SEC 322
31358	TR	10:55AM - 12:20PM	Shepherd	SEC 311

NOTE: This course is part of the Puente Program. Puente classes reference Chicano/Latino authors and issues and are part of a two-semester program designated for students who intend to transfer to a four-year university. For more information, contact Nohmey Chavez at (408)855-5385 or email Nohemy. Chavez@missioncollege.edu.

31317 TR	10:55AM - 12:20PM	Ritz	SEC 313	
32304 TR	12:40PM - 2:05PM	Varbel	SEC 322	
31367 T	6:30PM - 9:40PM	Varbel	SEC 322	
31331 S	9:20AM - 12:30PM	O'Klock	SEC 311	_
31399	ONLINE	McGee		4

NOTE: This is an ONLINE section that meets on campus three times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Monday, January 29 from 4:00-6:00 pm in GC-204. The midterm will be held on Monday, April 9 from 4:00-6:00pm in GC-204. The final exam will be held on Monday, May 21 from 4:00-6:00pm in GC-204.

31400 ONLINE Shepherd

NOTE: This is an ONLINE section that meets on campus three times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Tuesday, January 30 from 5:00-7:00 pm in SEC-230. The

on Tuesday, January 30 from 5:00-7:00 pm in SEC-230. The midterm will be held on Tuesday, April 10 from 5:00-7:00pm in SEC-230. The final exam will be held on Tuesday, May 22 from 5:00-7:00pm in SEC-230.

5:00-7:00pm in SEC-230.

31312 ONLINE Brennan

NOTE: This is an ONLINE section that meets on campus three

times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Monday, January 29 from 6:30-8:30 pm in MT-22. The midterm will be held on Monday, April 9 from 6:30-8:30pm in MT-22. The final exam will be held on Monday, May 21 from 6:30-8:30pm in MT-22.

ENG 001B English Composition and Literature (3.0 Lecture)

Prerequisite: ENG 001A. This course continues emphasis on English composition skills with an introduction to techniques of reading and writing about literature and acquiring skills in analysis and interpretation. **Transfer: CSU/UC**

31365	MW	9:20AM - 10:45AM	Valter	SEC 313
31327	MW	10:55AM - 12:20PM	Juncker	SEC 305
31362	MW	10:55AM - 12:20PM	Stein	SEC 313
31322	MW	12:40PM - 2:05PM	Juncker	SEC 305
31313	M	3:10PM - 6:20PM	Brennan	GC 205
31329	M	6:30PM - 9:40PM	Messerschmidt	GC 205
31368	TR	7:45AM - 9:10AM	Zeisler	SEC 315
31321	TR	9:20AM - 10:45AM	Shank	SEC 315
32303	TR	10:55AM - 12:15PM	Stein	SEC 307
32302	TR	10:55AM - 12:05PM	Zeisler	SEC 315
31315	TR	12:40PM - 2:05PM	Zeisler	SEC 315
31330	S	9:20AM - 12:30PM	Valter	SEC 313
31316		ONLINE	Stein	

NOTE: This is an ONLINE section that meets on campus three times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Monday, January 29 from 3:00-5:00 pm in GC-320. The midterm will be held on Monday, April 9 from 3:00-5:00pm in GC-320. The final exam will be held on Monday, May 21 from 3:00-5:00pm in GC-320.

31318 ONLINE Petrosvan

NOTE: This is an ONLINE section that meets on campus three times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Wednesday, January 31 from 5:00-7:00 pm in GC-305. The midterm will be held on Wednesday, April 11 from 5:00-7:00 pm in GC-305. The final exam will be held on Wednesday, May 23 from 5:00-7:00 pm in GC-305.

31356 ONLINE Alvarez

NOTE: This is a late start, eight week class. This is an ONLINE section that meets on campus three times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Tuesday, April 3 from 5:30-7:30 pm in MT-10. The midterm will be held on Tuesday, May 1 from 5:30-7:30 pm in MT-10. The final exam will be held on Tuesday, May 22 from 5:30-7:30 pm in MT-10.

ENG 001C Clear Thinking in Writing (3.0 Lecture)

Prerequisite: ENG 001A English 001C is an advanced composition course that emphasizes critical thinking, particularly in the reading and writing of arguments.

Transfer: CSU/UC

31364 TR 12:40PM - 2:05PM Stein SEC 305

ENG 005B English Literature From 19th Century to Present (3.0 Lecture)

Prerequisite: ENG 908 or Prerequisite: Placement at the English 1A level on the English Placement Test This course is a survey of the second half of English literature, from 1900 to the present. Pass/No Pass Option. **Transfer: CSU/UC**

31354 TR 12:40PM - 2:05PM Shank SEC 205

ENG 013 Chicana/o-Latina/o Literature (3.0 Lecture)

This course provides an introduction to authors, topics, and movements in Chicana/o and Latina/o literature from the late 19th century to the present. Pass/No Pass Option.

Transfer: CSU

31359 ONLINE Shepherd

ENG 070 Creative Writing (3.0 Lecture)

Students learn and practice various strategies associated with these genres, read and workshop each other's writing, and read/analyze the work of professional writers. Other activities may include attending literary events, hearing visiting writers, and making book presentations. Pass/No Pass Option.

Transfer: CSU/UC

31328 W 6:30PM - 9:40PM McGee SEC 315

ENG 900 Writing Skills Lab (0.5 Lab)

English 900 is required for any student taking English 903 or 905. It is also advised for students wanting extra help in any English course. This course provides instruction designed to help students improve their writing by having them practice the steps of the writing process and apply writing strategies. Any student may enroll in the course. In order to receive credit, students must complete the required coursework. Pass/No Pass Option.

31357 M 12:40PM - 2:05PM Shank SFC 315 32306 T 10:55AM - 12:20PM Staff SEC 230 31352 T 12:40PM - 2:05PM **SEC 230** Russell 31360 R 12:40PM - 2:05PM Shepherd SEC 230 NOTE: This course is part of the Puente Program. Puente classes reference Chicano/Latino authors and issues and are part of a two-semester program designated for students who intend to transfer to a four-year university. For more information, contact Nohmey Chavez at (408)855-5385 or email Nohemy. Chavez@missioncollege.edu.

ENG 905 English Fundamentals (3.0 Lecture)

Prerequisite: Qualifying score on the English Placement Test or Prerequisite: ESL 970GW and Prerequisite: ESL 970RV and Prerequisite: ESL 970LS; Corequisite: REA 961 and Corequisite: ENG 900 Concentration is on the writing of basic expository paragraphs and essays. Pass/No Pass Option.

31401 MW 2:15PM - 3:40PM Staff SEC 315 NOTE: ENG 905 students are required to enroll in ENG 900.

32305 TR 9:20AM - 10:45AM Juncker MT 7 NOTE: ENG 905 students are required to enroll in ENG 900.

31402 TR 10:55AM - 12:20PM Juncker MT 7
NOTE: ENG 905 students are required to enroll in ENG 900.

ENG 905AC Accelerated Essay Writing (6.0 Lecture)

Prerequisite: Qualifying score on the English Placement Test or Prerequisite: ESL 970GW and Prerequisite: ESL 970RV and Prerequisite: ESL 970LS; Concentration is on the writing and revision process, academic essays and introduction to research skills. The course qualifies students for English 001A. Pass/No Pass Option.

31314 MW 10:55AM - 1:15PM Brennan SEC 207

ONLINE Brennan

NOTE: This is an accelerated course. This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. Students complete the equivalent of ENG 905 and ENG 908 in one semester. Upon successfull completion of ENG 905AC students are eligible for ENG 001A.

ENG 908 Effective Writing (3.0 Lecture)

Prerequisite: ENG 905 or qualifying score on placement test. Concentration is on the writing process, academic essays, and introduction to research skills. This course prepares and qualifies students for English 001A. Pass/No Pass Option.

31403 MW	9:20AM - 10:45AM	Morton-Starner	SEC 322	
31345 MW	10:55AM - 12:20PM	Ritz	SEC 309	
31346 MW	12:40PM - 2:05PM	Ritz	SEC 309	
31325 TR	9:20AM - 10:45AM	Staff	MT 24	
31333 TR	10:55AM - 12:20PM	Morton-Starner	SEC 322	
31347 TR	12:40PM - 2:05PM	Ritz	SEC 313	
31324 T	6:30PM - 9:40PM	Frankel	SEC 315	
31319 S	9:20AM - 12:30PM	Cudahy	SEC 315	
31334	ONLINE	Petrosyan		

NOTE: This is an ONLINE section that meets on campus three times during the semester for an orientation, midterm, and final exam. Please attend the mandatory orientation meeting on Tuesday, January 30 from 5:00-7:00 pm in TBA. The midterm will be held on Tuesday, April 10 from 5:00-7:00pm in TBA. The final exam will be held on Tuesday, May 22 from 5:00-7:00pm in TBA.

English as Second Language (ESL)

ESL 930GW High Beginning Grammar and Writing (3.0 Lecture/0.5 Lab)

Develops basic writing and grammar skills of standard written English. Pass/No Pass Option.

31505 MW 8:25AM - 9:50AM Chambers SEC 304

MW 10:00AM - 10:45AM Chambers SEC 304 NOTE: Combined Lecture/Lab Course; Students will be in class from 8:25AM until 10:45AM.

31958 TR 10:55AM - 12:20PM Glaser SEC 304

TR 12:30PM - 1:15PM Glaser SEC 304

NOTE: Combined Lecture/Lab Course; Students will be in class from 10:55AM until 1:15PM.

31975 TR 7:00PM - 8:30PM D

TR 7:00PM - 8:30PM Dellona SEC 304

TR 8:40PM - 9:20PM Dellona SEC 304

NOTE: Combined Lecture/Lab Course Students will be in class from 7:00PM until 9:20PM.

ESL 930LC High Beginning Listening and Culture (3.0 Lecture)

This course provides guidance in and development of listening, reading, and writing skills for high-beginning students of the English language. Topics of American Culture are covered. Pass/No Pass Option.

31503 ONLINE Burton

NOTE: This is a distance learning course. Basic computer skills are required. This section meets ONLINE using the Canvas online learning management system and requires two mandatory ON CAMPUS meetings. Students MUST ATTEND one orientation session and the final exam on campus. The orientation session is on Friday, February 2, from 12:00PM-3:00PM in room SEC-233. The final exam is on Friday, May 18, from 12:00PM-2:00PM in room SEC-233. For more information, contact Britta Burton at britta.burton@ missioncollege.edu or (408) 855-5283. If you want to add this class on or after February 2, come to the orientation or contact the instructor directly.

ESL 930LS High Beginning Listening and Speaking (3.0 Lecture/0.5 Lab)

Advisory: Concurrent enrollment in ESL 930GW and ESL 930RV. Prerequisite: ESL 920 or a qualifying score on the ESL placement test. In this course students receive guidance and extensive practice in listening and speaking at the word, phrase, and sentence level. Listening focuses on comprehension of verbal instructions, of vocabulary in context, and of ideas in sentences, monologs, and dialogs. Speaking focuses on the clear pronunciation of common words and phrases and the development of basic English pronunciation patterns of stress and intonation. This course includes one and a half hours of laboratory work weekly to facilitate skill development. Pass/No Pass Option.

31492 MW 10:55AM - 12:20PM Akers-Martin SEC 233

MW 12:30PM - 1:15PM Akers-Martin SEC 313 NOTE: Combined Lecture/Lab Course; students will be in class

from 10:55AM until 1:15PM.

31493 MW 4:30PM - 5:55PM Akers-Martin SEC 233

MW 6:00PM - 6:50PM Akers-Martin SEC 240
NOTE: Combined Lecture/Lab Course; students will be in class
from 4:30PM until 6:50PM.

31502 TR 8:25AM - 9:50AM Burton SEC 216

R 10:00AM - 10:45AM Burton SEC 233

NOTE: Combined Lecture/Lab Course; students will be in class from 8:25AM until 10:45AM.

ESL 930PL Basic Pronunciation and Listening (3.0 Lecture)

This basic pronunciation course includes sound-spelling patterns, important vowel and consonant contrasts, syllables, word stress, and key intonation patterns. Pass/No Pass Option.

31954 MW 7:45AM - 9:10AM Fiechter MT 19 31976 TR 5:25PM - 6:50PM Sanchez MT 8

ESL 930RV High Beginning Reading and Vocabulary (3.0 Lecture/0.5 Lab)

Advisory: ESL 930GW Advisory: ESL 930LS Prerequisite: Qualifying score on ESL placement test or Prerequisite: ESL 920 This course focuses on comprehension of simplified articles and stories in English. Students also increase their understanding of and ability to use high frequency vocabulary. Pass/No Pass Option.

SPRING SEMESTER COURSES

2018 Schedule of Classes

31972 M	IW 8	3:25AM - 9:50AM	Rosner	SEC 2	03
M	IW 1	10:00AM - 10:45AM	Rosner	SEC 2	03
31980 M	IW 7	7:00PM - 8:25PM	Venkatasaw	my	SEC 240
N	OTE: Con	3:35PM - 9:20PM nbined Lecture/Lab (// until 9:20PM.		,	SEC 240 be in class
31506 TI	R 8	3:25AM - 9:50AM	Chambers	SEC 3	07

31506 TR 8:25AM - 9:50AM Chambers SEC 307
TR 10:00AM - 10:45AM Chambers SEC 307

ESL 940EC ESL for Child Care Part II (3.0 Lecture)

This low-intermediate course develops oral and written English language skills useful for child care and parenting. Students practice skills to communicate with and about young children at different stages of development. Pass/No Pass Option.

31494 TR 7:00PM - 8:25PM Quiros MT 2

ESL 940GW Low Intermediate Grammar and Writing (3.0 Lecture)

Advisory: Concurrent enrollment in ESL 940RV and ESL 940LS is recommended. Prerequisite: A qualifying score on the ESL placement test or Prerequisite: ESL 930GW In this course, students continue the development of basic grammar and writing skills using level appropriate structures of standard written English. Pass/No Pass Option.

31499 MV	N 9	:20AM - 10:45AM	Burton	SEC 309
31500 MV	N 5	:25PM - 6:50PM	Venkatasawmy	SEC 322
31515 TR	R 1	0:55AM - 12:20PM	Burton	GC 203

ESL 940LC Low Intermediate Listening and Culture (3.0 Lecture)

Prerequisite: ESL 930LC and/or placement of 940 level on the ESL Placement Test. This distance learning course provides guidance in and development of listening and some writing skills for low-intermediate students of the English language. Topics of American culture are covered. Pass/No Pass Option.

NOTE: This is a distance learning course. Basic computer skills are required. This section meets ONLINE using the Canvas online learning management system and requires two mandatory ON CAMPUS meetings. Students MUST ATTEND one orientation session and the final exam on campus. The orientation session is on Saturday, February 3, 12:00PM-3:00PM in SEC-233. The final exam is on Saturday, May 19, 12:00PM-2:00PM in SEC-233. For more information, contact Pamela Couch at pamela.couch@missioncollege.edu. If you want to add this class on or after February 3, come to the orientation or contact the instructor directly.

ESL 940LS Low Intermediate Listening and Speaking (3.5 Lecture)

Advisory Concurrent enrollment in ESL 940GW and ESL 940RV Prerequisite ESL 930LS or a qualifying score on the ESL placement test. In this course, students practice oral instructions and questions, high-frequency vocabulary, conversations and short lectures. The course continues the development of basic English pronunciation of common words and phrases.

31495 MW 10:55AM - 12:20PM Broeder MT 5

MW 12:30PM - 1:15PM Broeder MT 5

NOTE: Combined Lecture/Lab Course; students will be in class from 10:55AM until 1:15PM.

31977	MW	7:00PM - 8:25PM	Quiros	SEC 305
	MW	8:35PM - 9:20PM	Quiros	SEC 305
31507	TR	10:55AM - 12:20PM	Chambers	MT 10
	TR	12:30PM - 1:15PM	Chambers	MT 10
	NOTE: Co	ombined Lecture/Lab C	Course; stude	ents will be in class
	from 10:55	AM until 1:15PM.		

ESL 940RV Low Intermediate Reading and Vocabulary (3.0 Lecture)

Advisory: Concurrent enrollment in ESL 940GW and ESL 940LS is recommended. Prerequisite: A qualifying score on the ESL placement test or Prerequisite: ESL 930RV This course focuses on vocabulary development and comprehension of short readings. Pass/No Pass Option.

31508 MW	10:55AM - 12:20PM	Chambers	MT 20
31969 TR	9:20AM - 10:45AM	Rosner	MT 12
31959 TR	5:25PM - 6:50PM	Myint	GC 221

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ESL 950GW Intermediate Grammar and Writing (5.0 Lecture)

Prerequisite: Qualifying score on the ESL placement test; or Prerequisite: ESL 940GW and Prerequisite: ESL 940RV Advisory: ESL 940LS This course increases student understanding and use of intermediate grammar structures and intermediate sentence patterns used in standard written and spoken English.. Pass/No Pass Option.

31960 MW	10:55AM - 1:25PM	Myint	SEC 203	
32494 TR	10:55AM - 1:25PM	Manoukian	GC 202	
31968 TR	10:55AM - 1:25PM	Prescott	SEC 203	
32493 MW 1/29 -5/2	7:00PM - 9:30PM 3	Glaser	SEC 203	I

ESL 950LS Intermediate Listening and Speaking (3.0 Lecture)

Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: Concurrent enrollment in ESL 950RW and ESL 950G In this intermediate level course, students receive guidance and extensive practice in effective oral communication in a variety of social and/or vocational situations. Pass/No Pass Option.

31951 MW	9:20AM - 10:45AM	Couch	SEC 216
31496 MW	5:25PM - 6:50PM	Broeder	MT 3
31967 TR	9:20AM - 10:45AM	Prescott	MT 5
31509 TR	3:50PM - 5:15PM	Costanza	MT 9

ESL 950PL Intermediate Pronunciation and Listening (3.0 Lecture/0.5 Lab)

Prerequisite: ESL 940LS or a qualifying score on the ESL placement test. Advisory: ESL 930PL Intermediate level students receive guidance and practice in the sound system of standard American English. This course emphasizes intelligible spoken communication. This course consists of two-thirds lecture and one-third lab work that facilitates skill development. Pass/No Pass Option.

31501	MW	10:55AM - 12:20PM	Burton	SEC 216
	MW	12:30PM - 1:15PM	Burton	SEC 216
	NOTE:	Combined Lecture/Lab C	Course; Stu	dents will be in
	class fro	m 10:55 AM until 1:15PN	Λ.	

31974 TR 7:00PM - 8:30PM Seidel SEC 207

TR 8:40PM - 9:20PM Seidel SEC 233

NOTE: Combined Lecture/Lab Course; Students will be in class from 7:00 PM until 9:20 PM.

ESL 950RV Intermediate Reading and Vocabulary (3.0 Lecture)

Prerequisite: Qualifying score on the ESL placement test; or Prerequisite: ESL 940RV and Prerequisite: ESL 940GW Advisory: ESL 940LS This intermediate level course develops students' reading skills through the study of a variety of fiction and nonfiction reading materials. The course focuses on reading skills such as comprehending main ideas and details in intermediate level readings, the acquisition and use of new vocabulary, and the strategies to understand and interpret content. Pass/No Pass Option.

31961 MW	9:20AM - 10:45AM	Myint	MT 3
32343 MW	5:25PM - 6:50PM	Glaser	SEC 203
31498 TR	9:20AM - 10:45AM	Broeder	SEC 311

ESL 960EC ESL for Child Development: Domains (3.0 Lecture)

This high intermediate course develops oral and written English language skills necessary to describe and reflect on a child's socio-emotional, motor, and cognitive development. Pass/No Pass Option.

31970 TR 10:55AM - 12:20PM Rosner MT 12

ESL 960GW High Intermediate Grammar and Writing (5.0 Lecture)

Prerequisite: Qualifying score on the ESL Placement exam; or Prerequisite: ESL 950RW and Prerequisite: ESL 950G; or Prerequisite: ESL 950RV and Prerequisite: ESL 950GW Advisory: ESL 950LS This course develops students' knowledge of grammar at a high-intermediate level. The course focuses on comprehensible simple, compound, and complex sentences and various rhetorical styles in cohesive, well-organized, and grammatically correct paragraphs. Pass/No Pass Option.

31964 MW	10:55AM - 1:25PM	Oneill	MI 3
31963 TR	10:55AM - 1:25PM	Oneill	MT 3
31510 TR	7:00PM - 9:30PM	Costanza	SEC 305

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ESL 960LS High Intermediate Listening and Speaking (3.0 Lecture)

Advisory: Concurrent enrollment in ESL 960G and ESL 960RW. Prerequisite: ESL 950LS or a qualifying score on the ESL placement test. This high intermediate course continues to develop students' oral communication skills in a variety of social, business and/or academic situations. Pass/No Pass Option.

31955 MW	9:20AM - 10:45AM	Fiechter	MT 24
31978 MW	7:00PM - 8:25PM	Haven	MT 7
31957 TR	9:20AM - 10:45AM	Glaser	MT 19

ESL 960RV High Intermediate Reading and Vocabulary (3.0 Lecture)

Prerequisite: Qualifying score on the ESL placement test; or Prerequisite: ESL 950RW and Prerequisite: ESL 950G; or Prerequisite: ESL 950RV and Prerequisite: ESL 950GW

Advisory: ESL 950LS Students learn to recognize main ideas and supporting details, distinguish between fact and opinion, infer meaning, and summarize texts. Academic vocabulary is developed. Pass/No Pass Option.

31965 MW	9:20AM - 10:45AM	Oneill	SEC 305
31966 TR	9:20AM - 10:45AM	Oneill	MT 10
31511 TR	5:25PM - 6:50PM	Costanza	SEC 305

ESL 970AM Accent Modification (3.0 Lecture)

Prerequisite: ESL 960LS or a qualifying score on the ESL placement test. Advisory: ESL 950PL Advanced ESL speakers receive guidance and extensive practice in refining oral pronunciation and listening skills. Pass/No Pass Option.

31512 F 6:00PM - 9:10PM Costanza SEC 240

ESL 970GW Advanced ESL Composition and Grammar (5.0 Lecture)

Prerequisite: Qualifying score on the ESL placement test; or Prerequisite: ESL 960G and Prerequisite: ESL 960RW; or Prerequisite: ESL 960GW and Prerequisite: ESL 960RV This course continues to develop paragraph skills attained in ESL 960RW and introduces the structure of the academic essay in standard written English. Students practice a variety of rhetorical styles and increase competency in controlling grammatical structures relevant to the advanced ESL student. Pass/No Pass Option.

31971 MW	10:55AM - 1:25PM	Rosner	MT 12
31514 TR	10:55AM - 1:25PM	Broeder	SEC 240
31962 TR	7:00PM - 9:30PM	Myint	SEC 20

ESL 970LS Advanced Listening and Speaking (3.0 Lecture)

Advisory: Concurrent enrollment in ESL 970GW and ESL 970RV. Prerequisite: ESL 960LS or a qualifying score on the ESL placement test. Advanced level ESL students receive guidance and extensive practice in listening and speaking in academic, professional and social settings. Pass/No Pass Option.

31979 MW	9:20AM - 10:45AM	Tomlinson	SEC 307
31497 TR	10:55AM - 12:20PM	Couch	SEC 207
31973 S	9:20AM - 12:30PM	Sanchez	SEC 322

ESL 970RV Advanced Reading and Vocabulary (3.0 Lecture)

Prerequisite: Qualifying score on the ESL placement test; or Prerequisite: ESL 960RV and Prerequisite: ESL 960GW, or Prerequisite: ESL 960G and Prerequisite: ESL 960RW Advisory: ESL 960LS Students learn abstract inferencing, rhetorical styles, and summarizing and paraphrasing of various texts. Academic vocabulary is developed. Pass/No Pass Option.

31952 MW	7:45AM - 9:10AM	Couch	SEC 313
31953 TR	9:20AM - 10:45AM	Couch	SEC 320
31981 TR	5:25PM - 6:50PM	Wiley	MT 9

ESL 980 Effective Writing for Advanced Esl Students (4.0 Lecture)

Prerequisite: ESL 970LS or Corequisite: ESL 970LS; Prerequisite: ESL 970RV and Prerequisite: ESL 970GW, or Prerequisite: ESL 970RW; or Prerequisite: Qualifying score on the ESL placement test This course is for students whose native language is not English. Students write academic essays

and a short research paper. Emphasis is on the writing process, academic essay writing, and introductory research skills. The course also provides intensive practice with the sentence patterns, grammatical structures, and academic vocabulary necessary to produce clear, accurate prose. Pass/No Pass Option.

31504 MW 10:55AM - 1:00PM Fiechter SEC 304 31982 TR 7:00PM - 9:05PM Wiley MT 9

Fire Protection Technology (FPT)

FPT 051 Fire Protection Organization (3.0 Lecture)

Advisory: MAT 903 This course provides an introduction to the history and career opportunities of Fire Protection, the basic chemistry and physics of fire control techniques and fireground strategy and tactics. Pass/No Pass Option. **Transfer: CSU**

31487 M 6:00PM - 9:10PM Pavao GC 118 31488 T 2:30PM - 5:40PM Pavao GC 118

FPT 052 Fire Behavior and Combustion (3.0 Lecture)

This course focuses on the theory and fundamentals of how and why fires start, fire spread and control methods; fire chemistry and physics; fire characteristics of materials; extinguishing agents and fire control techniques. Pass/No Pass Option. **Transfer: CSU**

31489 T 6:00PM - 9:10PM Pavao GC 118

FPT 053 Fire Protection Equipment and Systems (3.0 Lecture)

Advisory: FPT 052 This course focuses on: utilizing portable fire extinguishing equipment including inspection and maintenance procedures; fundamentals of design and operation of various types of sprinkler systems, special hazard protection systems and associated fire detection and signaling systems; water supply requirements. Pass/No Pass Option. **Transfer: CSU**

31490 W 2:30PM - 5:40PM Pavao GC 118

FPT 054 Building Construction for Fire Protection (3.0 Lecture)

Advisory: MAT 903 Advisory: FPT 051 This course provides instruction regarding; theory and fundamentals of building construction; laws, regulations and standards; the Uniform Building Code requirements for fire safety in buildings; classification of buildings by occupancy; elements of building construction and design. Pass/No Pass Option. Transfer: CSU

31491 M 2:30PM - 5:40PM Pavao GC 118

FPT 055 Fire Prevention Technology (3.0 Lecture)

This course provides instruction on the following: the organization and function of fire prevention; fire and life safety inspections; utilization of the Uniform Fire Code and related standards; surveying and mapping procedures; recognition of fire and life hazards; enforcing the solution of a fire hazard; public education aspects of fire prevention; and firefighters' responsibility in determining the cause of fire. Pass/No Pass Option. **Transfer: CSU**

31513 W 6:00PM - 9:10PM Pavao GC 118

FPT 056 Hazardous Materials Technology (3.0 Lecture)

Advisory: FPT 052 and Advisory: MAT 903 This course provides an in-depth study of the materials presenting special problems in fire fighting operations, including the identification

of hazardous materials and the handling procedures utilized for emergencies. Pass/No Pass Option. **Transfer: CSU**

31517 R 2:30PM - 5:40PM Hall GC 118

FPT 057 Rescue Practices (2.0 Lab/1.0 Lab)

This lecture and lab course focuses on rescue procedures; patient assessment; controlling bleeding; orthopedic, poison and environmental emergencies; multiple casualties and triage; manual lifts and carries; low angle and confined space rescue; hazardous materials awareness and decontamination procedures; transportation techniques; extrication procedures. Pass/No Pass Option. **Transfer: CSU**

31518 R 9:20AM - 11:10AM Chew GC 118

R 11:20AM - 2:20PM Chew GC 118

NOTE: Safety equipment andor uniforms required. Estimated equipment cost of \$345.00 (can be used in FPT*057, FPT*060 and FPT*061)

FPT 060 Wildland Fire Technology (1.5 Lecture/1.5 Lab l)

This course focuses on the organizational skills necessary for wildland fire protection. The minimum safety equipment required for the field evolutions consists of an OSHA approved helmet with chin strap, impact goggles and leather gloves. Safety equipment and/or uniforms required. Pass/No Pass Option. **Transfer: CSU**

31519 F 9:20AM - 10:45AM Chew GC 118

F 10:55AM - 3:55PM Chew GC 118

NOTE: Safety equipment andor uniforms required. Estimated equipment cost of \$345.00 (can be used in FPT*057, FPT*060 and FPT*061).

FPT 065 Emergency Medical Technician I Theory (6.0 Lecture)

Prerequisite: AHL 011 or American Heart Association BLS for the Healthcare Provider or equivalent. Corequisite: FPT 065L and Corequisite: FPT 065C This EMT-I training program is designed to prepare individuals to render pre-hospital basic life support. This course meets all the theory requirements for certification as an Emergency Medical Technician –I as specified in the regulations approved by the State of California Emergency Medical Services Authority April, 2013. Students must also successfully complete FPT 065L and FPT 065C concurrently to be eligible for certification. **Transfer: CSU**

31522 MW 6:00PM - 9:10PM Rose GC 223 NOTE: Concurrent enrollment in FPT 065C and FPT 065L required.

31520 TR 1:00PM - 4:10PM Wyatt GC 116 NOTE: Concurrent enrollment in FPT 065C and FPT 065L required.

31521 TR 6:00PM - 9:10PM Rose GC 116 NOTE: Concurrent enrollment in FPT 065C and FPT 065L required.

FPT 065C Emergency Medical Technician 1 Clinical Experience (0.5 Lab)

This course meets all the clinical requirements for certification as an Emergency Medical Technician—I as specified in the regulations approved by the State of California Emergency Medical Services Authority in April, 2013. The student needs to show proof of a current TB test. Pass/No Pass Option.

31523 M 11:30AM - 1:40PM Wyatt GC 116
NOTE: This section requires two mandatory meetings on the

following days: Monday 01/29/18 and Monday, 04/02/18 - From 11:30 pm to 1:40 pm, Gillmor Center, Room GC-116 + 24 additional scheduled hours-Days and Times to be announced, Room Off campus. Students are required to show proof of current TB Test.

- 31524 F 12:30PM 2:40PM Wyatt GC 116
 NOTE: This section requires two mandatory meetings on the following days: Friday 02/02/18 and Friday, 04/06/18 From 12:30 pm to 2:40 pm, Gillmor Center, Room GC-116 + 24 additional scheduled hours-Days and Times to be announced, Room Off campus. Students are required to show proof of current TB Test.
- 31525 F 2:50PM 5:00PM Wyatt GC 116
 NOTE: This section requires two mandatory meetings on the following days: Friday 02/02/18 and Friday, 04/06/18 From 02:50pm to 05:00 pm, Gillmor Center, Room GC-116 + 24 additional scheduled hours-Days and Times to be announced, Room Off campus. Students are required to show proof of current TB Test.

FPT 065L Emergency Medical Technician Laboratory (1.5 Lab)

Prerequisite: AHL 011 American Heart Association BLS for the Healthcare Provider or equivalent. Corequisite: FPT 065 and Corequisite: FPT 065C Advisory: MAT 903 This course meets all the skills laboratory requirements for certification as an Emergency Medical Technician –I as specified in the regulations approved by the State of California Emergency Medical Services Authority in April, 2013. Students must successfully complete concurrently FPT 065 and FPT 065C to be eligible for certification. Pass/No Pass Option.

- 31833 M 2:00PM 5:50PM Rose GC 116
 NOTE: This course has 21 additional hours of on-campus training that is spread across two days, (5/11 & 5/18) with a flexible schedule. AHA BLS for the Healthcare Provider (CPR) is required.
- 31831 W 1:00PM 4:50PM Gatt GC 116
 NOTE: This course has 21 additional hours of on-campus training that is spread across two days, (5/11 & 5/18) with a flexible schedule. AHA BLS for the Healthcare Provider (CPR) is required.
- 31832 W 6:00PM -9:50PM Potts GC 116

 NOTE: This course has 21 additional hours of on-campus training that is spread across two days, (5/11 & 5/18) with a flexible schedule. AHA BLS for the Healthcare Provider (CPR) is required.
- 31526 R 9:00AM 12:50PM Gatt GC 116
 NOTE: This course has 21 additional hours of on-campus training that is spread across two days, (5/11 & 5/18) with a flexible schedule. AHA BLS for the Healthcare Provider (CPR) is required.

FPT 180 Emergency Medical Technician-I Refresher Course (2.0 Lecture)

Prerequisite: AHL 011 American Heart Association BLS for the Healthcare Provider or equivalent. Advisory: MAT 903 This course meets all the refresher course requirements for recertification as an Emergency Medical Technician-I as specified in the regulations approved by the State of California Emergency Medical Services Authority on October 10,2004. Pass/No Pass Option. **Transfer: CSU** 4/2 -4/16

31834 MW 9:00AM - 4:30PM Potts GC 223
NOTE: This section is for pre-service students who have previously completed an EMT-B training program, and/or currently certified EMT-Bs, needing to meet requirements for retesting/recertification. Meeting dates: 04/02/18, 04/04/18, 04/09/18, 04/11/18, and 04/16/18.

Foreign Languages (ARB)

ARB 001 First Semester Arab And Culture (5.0 Lecture)

This course is an introduction to Modern Standard Arabic. All four basic language skills (listening, speaking, reading, and writing) are introduced within a cultural context. Pass/No Pass Option. **Transfer: CSU/UC**

32122 TR 6:00PM - 8:30PM Obeid MT 4 NOTE: For questions contact carla.breidenbach@missioncollege.edu.

ARB 002 Second Semester Arabic (5.0 Lecture)

Prerequisite: ARB 001 This course is a continuation of the introduction to Modern Standard Arabic. All four basic language skills (listening, speaking, reading, and writing) are reinforced and further built upon within a cultural context. Pass/No Pass Option. **Transfer: CSU/UC**

32125 MW 6:00PM - 8:30PM Obeid MT 4 NOTE: For questions contact carla.breidenbach@missioncollege.edu.

Foreign Languages (CHI)

CHI 001 First Semester Chinese and Culture (5.0 Lecture)

This course is an introduction to the pronunciation and basic grammatical structures of the Mandarin Chinese language. Emphasis is on listening and speaking skills; however, reading and writing are introduced and practiced. Chinese culture is incorporated in the course content. Pass/No Pass Option.

Transfer: CSU/UC 1/27-5/25

32130 T 6:00PM - 8:30PM Mao ONLINE

30 T 6:00PM - 8:30PM Mao ONLINE

S 9:20AM - 12:30PM Mao GC 226

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. For

questions contact carla.breidenbach@missioncollege.edu.

CHI 002 Second Semester Chinese (5.0 Lecture)

Prerequisite: CHI 001 Chinese 002 is a continuation of Chinese 001 and is an elementary level course. Pass/No Pass Option.

Transfer: CSU/UC 1/27-5/25

32134 T 6:00PM - 8:30PM Mao ONLINE нувяю S 1:00PM - 3:30PM Mao GC 226

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. For questions contact carla.breidenbach@missioncollege.edu.

Foreign Languages (FRN)

FRN 002 Second Semester French (5.0 Lecture)

Corequisite: FRN 002L Prerequisite: FRN 001 or its equivalent (2 years of high school French) This class is a continuation of FRN 001 with further development of basic skills and structures. Students enrolled in FRN 002 must also enroll in the lab component, FRN 002L. Pass/No Pass Option.

Transfer: CSU/UC

32135 TR 10:00AM - 12:30PM Bertola MT 23
NOTE: Students enrolled in FRN 002 32135 must also enroll in the corequisite online lab FRN 002L 32136. Information about the lab course will be given out at the first class session of FRN 002. For questions please contact marie.bertola@ missioncollege.edu.

FRN 002L Second Semester French Laboratory (Elementary Level) (0.5 Lab)

Advisory: FRN 001 Advisory: Concurrent enrollment in FRN 002 is advisable. This class is a continuation of FRN 001L with further development of basic skills and structure. Students enrolled in FRN 002 must also enroll in the lab component FRN 002L. FRN 002L may also be taken independently by students who are not enrolled in a foreign language course. Pass/No Pass Option. Transfer: CSU

32136 ONLINE Bertola NOTE: This online lab course is required of all students enrolled in FRN 002 it can also be taken independently. You will need to purchase an online access code for web access. There will be an in-class orientation in the FRN 002 class during the first week of class. If you are taking the course as a single course please contact the instructor directly at marie.bertola@ missioncollege.edu.

FRN 003 Third Semester French (Intermediate Level) (5.0 Lecture)

Prerequisite: FRN 002 or its equivalent or permission of instructor. French 003 is a continuation of French 002, emphasizing intensive oral and written skills. Pass/No Pass Option. Transfer: CSU/UC

10:00AM - 12:30PM Bertola 32137 TR MT 23

FRN 004 Fourth Semester French (Intermediate Level) (5.0 Lecture)

Prerequisite: FRN 003 and/or its equivalent FRN 004 is a continuation of FRN 003 emphasizing written and oral skills in the cultural context. Pass/No Pass Option. Transfer: CSU/UC

32143 TR 10:00AM - 12:30PM Bertola MT 23

Foreign Languages (JPN)

JPN 001 Japanese I (5.0 Lecture)

The student will learn the fundamentals of Japanese grammar, pronunciation, and two written syllabary systems, Hiragana and Katakana, and be able to converse on a limited scale on topics of everyday importance. The student will able to understand spoken and written (primarily Romanized) Japanese within the limits of the grammatical structures and vocabulary introduced in the course. Pass/No Pass Option. Transfer: CSU/UC

32154 MW 10:00AM - 12:30PM Scearce

JPN 002 Second Semester Japanese (Elementary Level) (5.0 Lecture)

Prerequisite: JPN 001 This course is a continuation of JPN 001 with further development of basic skills and structure. Pass/No Pass Option. Transfer: CSU/UC

32155 TR 6:00PM - 8:30PM Scearce GC 226

Foreign Languages (SPA)

SPA 001 First Semester Spanish (Elementary Level) (5.0 Lecture)

Basic skills and structures in a cultural context. Pass/No Pass Option. Transfer: CSU/UC

10:00AM - 12:30PM Breidenbach SEC 231 NOTE: SPA 001 students in CRN 32156 must also register for CRN 32158 corequisite SPA 001L online lab course (0.5 unit) which requires the purchase of an online access code for the required 27 hours of online activities. For questions contact carla.breidenbach@missioncollege.edu.

32157 MW 6:00PM - 8:30PM Staff MT 10 NOTE: SPA 001 students in CRN 32157 must also register for CRN 32159 corequisite SPA 001L online lab course (0.5 a unit). For questions contact carla.breidenbach@missioncollege.edu.

SPA 001L Spanish Laboratory (0.5 Lab)

SPA 001L is a requirement for students enrolled in SPA 001, and is designed to further enhance class material. Pass/No Pass Option. Transfer: CSU

ONLINE 32158 Breidenbach NOTE: Spanish labs are online. Students must purchase an access code to complete the supersite activities. In-class orientation will be done for those enrolled in SPA 001. For questions please contact your instructor carla.breidenbach@ missioncollege.edu.

ONLINE Quintana NOTE: Spanish labs are online. Students must purchase an online access code for the supersite activities. 27 hours of online activity are required. For questions contact carla. breidenbach@missioncollege.edu for instructions.

SPA 002 Second Semester Spanish (Elementary Level) (5.0 Lecture)

Prerequisite: SPA 001 Corequisite: SPA 002L This class is a continuation of SPA 001 with further development of basic skills and structure. Students enrolled in SPA 002 must also enroll in the lab component SPA 002L. Pass/No Pass Option.

Transfer: CSU/UC

32159

32168 MW 6:00PM - 8:30PM Quintana GC 303 NOTE: SPA 2 students in CRN 32168 must also register for CRN 32169, corequisite SPAN 2L online lab course 1/2 unit). For questions contact carla.breidenbach@missioncollege.edu.

32160 TR 10:00AM - 12:30PM Breidenbach NOTE: SPA 2 students in CRN 32160 must also register for CRN 32161, corequisite SPA 2L online lab course 1/2 unit). For questions contact carla.breidenbach@missioncollege.edu.

SPA 002L Second Semester Spanish Laboratory (0.5 Lab)

SPA 002L is a requirement for students enrolled in SPA 002, and is designed to further enhance class material. Pass/No Pass Option. Transfer: CSU

32161 **ONLINE** Breidenbach NOTE: Spanish labs are online. Students must purchase an online access code for the supersite activities. Contact carla. breidenbach@missioncollege.edu for instructions.

32169 **ONLINE** Quintana NOTE: Spanish labs are online. Students must purchase an online access code for the supersite activities. Contact carla. breidenbach@missioncollege.edu for instructions.

SPA 004 Fourth Semester Spanish (Intermediate Level) (5.0 Lecture)

Prerequisite: SPA 003 or its equivalent SPA 004 is a continuation of SPA 003 emphasizing composition and oral skills in the cultural context. Pass/No Pass Option.

Transfer: CSU/UC

32321 MW 6:00PM - 8:30PM **SEC 231** Breidenbach NOTE: For questions contact carla.breidenbach@ missioncollege.edu.

SPA 050A Basic Conversational Spanish and Culture (3.0 Lecture)

This course focuses on conversation and vocabulary building in a cultural context. Pass/No Pass Option. **Transfer: CSU**

32163 T 6:00PM - 9:15PM Quintana SEC 231

NOTE: This is a beginning level Conversation class. For questions contact carla.breidenbach@missioncollege.edu.

SPA 050B Basic Conversational Spanish and Culture (3.0 Lecture)

Emphasis on conversation & vocabulary building in a cultural context. Pass/No Pass Option. **Transfer: CSU**

32164 T 6:00PM - 9:15PM Quintana SEC 231
NOTE: This is a continuation of the beginning level
Conversation class. For questions contact carla.breidenbach@missioncollege.edu.

Foreign Languages (VIE)

VIE 002 Second Semester Vietnamese (5.0 Lecture)

Prerequisite: VIE 001 or Prerequisite: Completion of two years of Vietnamese at high school level or approval from instructor of the course. In this course, the student continues development of listening, speaking, reading, and writing skills. The student also increases vocabulary and knowledge of Vietnamese grammar. Pass/No Pass Option. **Transfer: CSU/UC**

32165 TR 6:00PM - 8:30PM Dinh MT 12

VIE 049B Vietnamese Language and Culture for Fluent Speakers (3.0 Lecture)

Prerequisite: VIE 049A This course is a continuation of VIE 049A for fluent Vietnamese speakers to study their language, culture, and Vietnamese Americans. Pass/No Pass Option.

Transfer: CSU/UC

32166 W 6:00PM - 9:10PM Dinh MT 12

Geography (GEO)

GEO 001 Introduction to Physical Geography (3.0 Lecture)

This course examines the interactions among weather and climate, water resources, landforms, and living things. Human impact on all aspects of the physical environment and use of geospatial technology are explored. Pass/No Pass Option. Transfer: CSU/UC

32007 ONLINE Lirenso

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. For more information, contact the instructor at alemayhu.lirenso@missioncollege.edu.

GEO 002 Introduction to Cultural Geography (3.0 Lecture)

People's relationship to the land; descriptions of the technologies and human endeavors of the world's regions.

Pass/No Pass Option. Transfer: CSU/UC 3/12 -5/18

32008 ONLINE Lirenso

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. For more information, contact the instructor at alemayhu.lirenso@missioncollege.edu.

Global Studies (GLB)

GLB 002 Global Issues (3.0 Lecture)

This course offers an introduction to the origins, current dilemmas, and future trends of major issues confronting the global community, such as energy and resource depletion, food and population, war and terrorism, nuclear arms, human rights, economic interdependence, and international inequality. Pass/ No Pass Option. **Transfer: CSU/UC**

32009 TR 11:00AM - 12:25PM Lirenso GC 221

Graphic Design (GDS)

GDS 012 History of Photography (3.0 Lecture)

This course surveys the history of photography from its origins to the present. Students examine the practice of photography as an art form and as a form of visual communication in historical, socio-political and cultural contexts. Pass/No Pass Option. **Transfer: CSU/UC**

31391 ONLINE Louden

GDS 035 Beginning Graphic Design (2.0 Lecture/1.0 Lab)

In this introductory course students learn about the practical, artistic, and technical sides of Graphic Design. Students also begin to gain the necessary critical thinking and technical skills required in the field of Graphic Design. Students are evaluated through a series of hands-on projects. The primary software used in this course is Adobe Photoshop, but multiple software packages are explored. Pass/No Pass Option. **Transfer: CSU**

31393 TR	12:40PM - 1:45PM	Rivas	GC 329	
TR	1:45PM - 3:10PM	Rivas	GC 329	
31394	ONLINE	Rivas		
	ONLINE	Rivas		_

GDS 045 Web Design with HTML and CSS (2.0 Lecture/1.0 Lab)

This introductory course focuses on the design and technical skills required to create effective web designs using HTML, CSS and a variety of software packages. The basic principles of type, color, and layout are explored, along with necessary basic coding skills. Emphasis is placed on using industry standard workflows and techniques to create compelling designs. Pass/ No Pass Option. Transfer: CSU

GDS 046 Intermediate Web Page Design With Dreamweaver and CSS (2.0 Lecture/1.0 Lab)

This second level course focuses both on the creative design and software skills required to create effective web pages. Design and layout are explored along with Dreamweaver, CSS and Javascript. Pass/No Pass Option. **Transfer: CSU**

32308	ONLINE	Garrett	Ţ
	ONLINE	Garrett	

GDS 049 Wordpress and Content Management Systems (2.0 Lecture/1.0 Lab)

This advanced web design and development class uses Dreamweaver and content management systems such as WordPress and Drupal to build dynamic websites. PHP and MySQL are also utilized. Pass/No Pass Option. **Transfer: CSU**

31422 ONLINE Pembrook
ONLINE Pembrook

GDS 060 Electronic Page Layout & Typograpy (2.0 Lecture/1.0 Lab)

This course explores and applies the basic principles of page layout and typography. Students use these principles and techniques to create designs for screen and print. Students use software such as Adobe Indesign in practical design projects that examine the interaction of form and message, with emphasis on fundamental theory and technique. Pass/No Pass Option. **Transfer: CSU**

31419 MW 10:00AM - 11:05AM Flores GC 327 MW 11:05AM - 12:30PM Flores GC 327

GDS 062 Introduction to Adobe Illustrator (2.0 Lecture / 1.0 Lab)

In this course, students use Adobe Illustrator to create vectorbased graphics such as technical illustrations, logos, photorealistic images, and other artwork used in print publications and on the web. Techniques used by industry professionals are emphasized. Pass/No Pass Option. **Transfer: CSU**

31407 MW 6:30PM - 7:35PM Lane GC 327
MW 7:35PM - 9:00PM Lane GC 327
31408 ONLINE Lane
ONLINE Lane

GDS 063 Introduction to Adobe InDesign (2.0 Lecture/1.0 Lab)

This introductory level course in page layout uses Adobe InDesign software. Students assemble a variety of printed pieces such as booklets, brochures, magazines, newspapers, newsletters, and other communication materials. Emphasis is on learning techniques used by graphics professionals to create full-color pieces integrating text, photos, and illustrations. Pass/ No Pass Option. **Transfer: CSU**

31410 MW 12:40PM - 1:45PM Kasikci-Ata GC 325 MW 1:45PM - 3:10PM Kasikci-Ata GC 325

GDS 064 Introduction to Adobe Photoshop (2.0 Lecture/1.0 Lab)

This is a beginning Adobe Photoshop course for graphic designers, artists, and photographers. Students learn how to create original artwork, refine photographs and manipulate digital imagery. Basic design principles are explored. Pass/No Pass Option. **Transfer: CSU**

31411 TR 3:40PM - 4:45PM Rivas GC 329
TR 4:45PM - 6:10PM Rivas GC 329
31412 ONLINE Rivas
ONLINE Rivas

GDS 068 Advanced Adobe Photoshop (2.0 Lecture/1.0 Lab)

This is an advanced course in Adobe Photoshop. This course provides instruction on: image manipulation, enhancement, and compositing; advanced special effects; and the creation of original product and fine art illustrations. This course is designed for students who have completed GDES 064 or students who have previous experience using Photoshop. Pass/No Pass Option. **Transfer: CSU**

31413 MW 10:00AM - 11:05AM Kasikci-Ata GC 329 MW 11:05AM - 12:30PM Kasikci-Ata GC 329

GDS 070 User Experience, Interface, and Multimedia Design (2.0 Lecture/1.0 Lab)

In this course students are introduced to the fields of User Experience Design and Interface Design. Key topics covered in this course are interaction design, mobile and desktop interface design, information architecture, user research, as well as UX planning documents such as wireframes and personas. Students learn many of the principles, processes, and techniques used to develop effective user interfaces. Pass/ No Pass Option. **Transfer: CSU/UC**

31414 ONLINE Pembrook

W 6:30PM - 9:40PM Pembrook GC 329

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

ONLINE Pembrook
ONLINE Pembrook

GDS 073 Digital Photography (2.0 Lecture/1.0 Lab)

This introductory course focuses on photography as a creative medium. Emphasis is placed on aesthetics, composition, content and the technical and creative design skills required to create effective digital images using digital cameras and a variety of software packages. Students also critically evaluate photographic images according to the principles of photographic theory. A basic understanding of Adobe Photoshop and computer system operation is required. Students must have access to a digital camera. Pass/No Pass Option. **Transfer: CSU/UC**

31417 MW 12:40PM - 1:45PM Schwartz Massalski GC 329
MW 1:45PM - 3:10PM Schwartz Massalski GC 329
31416 ONLINE Garrett
ONLINE Garrett

GDS 080 Packaging Design (2.0 Lecture/1.0 Lab)

This course will introduce the student to the basic graphic and structural skills required to create effective packaging designs. The role of typography, color and the use of materials such as paper, plastics, and glass will be examined and design samples created using both traditional and computer generated techniques. Pass/No Pass Option. **Transfer: CSU**

31421 TR 3:40PM - 4:45PM Kaye GC 327 TR 4:45PM - 6:10PM Kaye GC 327

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GDS 085 Professional Portfolio and Design Career Preparation (1.0 Lecture/1.0 Lab)

This course will introduce students to the basic principles of professional portfolio preparation and freelance design work. The student will prepare the necessary materials such as logos, business cards, stationary, direct mail pieces, etc. to present a professional image. This course is only offered once a year. Pass/No Pass Option. **Transfer: CSU**

31418 TR 6:30PM - 7:00PM Flores GC 327
TR 7:00PM - 8:25PM Flores GC 327

GDS 089 Javascript 1 (2.0 Lecture/1.0 Lab)

This is an introductory course on using Javascript to develop applications for the web. Students learn to develop interactive web pages using Javascript. The course covers Javascript basics, arrays, objects, an introduction to DOM scripting and debugging. Intermediate topics include advanced objects, Web forms, events, DOM Scripting dynamic content, cookies and Web storage, and an introduction to advanced topics such as AJAX and JavaScript libraries. Pass/No Pass Option.

Transfer: CSU

31420 T 9:20AM - 12:30PM Pembrook GC 325

ONLINE Pembrook

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information.

Health Education (HED)

HED 002 Health and Lifestyle (3.0 Lecture)

This course is designed to provide students with the learning experiences that will lead to a better understanding of the concept of a healthy lifestyle. Major topics covered in the class will be understanding behavior and change, relationships, cardiovascular health, fitness, nutrition and weight control, stress management, drug and alcohol abuse, reproductive issues, self-care and the use of the health care system. Pass/ No Pass Option. **Transfer: CSU**

32311 TR 5:30PM - 7:00PM Staff GC 225

31441 ONLINE Rafizadeh

NOTE: This HED 002 class 16 week class is an online course. Access to the internet and an email account are required. Students will meet on campus twice during the semester, for the mandatory orientation meeting and the final exam. Orientation meeting will be held on, Monday, 01/29/18 from 7:00 pm - 8:00 pm in Room GC-225 The Final exam is scheduled on Monday, 05/21/18 from 7:00-9:00 pm in Room GC-225 Students are required to attend the orientation meeting and the take final exam on the scheduled dates and times on campus. Students wanting to add this section on or after January 25, will need to contact the instructor directly via email at elbina.rafizadeh@missioncollege.edu.

HED 004 Workplace Standard First Aid (0.5 Lecture)

This course covers Adult/Child/Infant CPR/AED (automated external defibrillator) and first aid instruction and skills. A certificate of completion will be given. American Heart Association fee must be paid to Mission Cashier prior to first class meeting. Students' workbook (text) must be purchased and read before class. Pass/No Pass Option. Transfer: CSU

31444 F 8:00AM - 4:40PM Schmitz GC 320 NOTE: Textbook must be purchased and READ prior to class. \$20.00 material fee. 3/2 -3/2

31445 S 8:00AM - 4:40PM Schmitz GC 116

NOTE: Textbook must be purchased and READ prior to class. \$20.00 material fee. 4/21 -4/21

31446 S 8:00AM - 4:40PM Schmitz GC 116

NOTE: Textbook must be purchased and READ prior to class \$20.00 material fee. 5/5 -5/5

31442 S 8:00AM - 4:40PM Schmitz GC 116

NOTE: Textbook must be purchased and READ prior to class.
\$20.00 material fee. 2/3 -2/3

Health Occupations (HOC)

HOC 002 Cardiopulmonary Resuscitation (0.5 Lecture)

The course is designed to prepare the student to provide mouth-to-mouth rescue breathing and closed chest heart compression (Basic Life Support) to a victim of sudden death. This course is taught according to guidelines of the American Heart Association. AHA CPR/AED course completion cards are issued to students who successfully meet course objectives. The student is required to read the textbook "BLS for Healthcare Providers" prior to attending class. Pass/No Pass Option. **Transfer: CSU**

31470 S 8:00AM - 4:40PM Schmitz GC 116 NOTE: Textbook must be purchased and READ prior to class. 5/12 -5/12

31466 S 8:00AM - 4:40PM Schmitz GC 116 NOTE: Textbook must be purchased and READ prior to class. 2/10 -2/10

31467 S 8:00AM - 4:40PM Schmitz GC 116 NOTE: Textbook must be purchased and READ prior to class. 3/10 -3/10

31469 S 8:00AM - 4:40PM Rose GC 116 NOTE: Textbook must be purchased and READ prior to class. 4/14 - 4/14

HOC 019A Nursing Assistant Fundamentals (3.0 Lecture/0.5 Lab)

Advisory: HED-004 This beginning course in nursing fundamentals gives the student a foundation in the basic scientific principles required to provide health care in a skilled nursing facility. Students who successfully complete this course, along with HOC 019B, are eligible to apply for the California Certified Nurse Assistant (CNA) examination. Transfer: CSU

31447 WR 3:30PM - 7:05PM Johnsen GC 224 WR 7:35PM - 9:10PM Johnsen GC 222

1/31-3/15

W 3:30PM - 5:30PM Johnsen GC 224

5/23

NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER TO ATTEND THIS CLASS Must be taken with HOC 019B There will be a mandatory meeting, notification will be via mail For more information please check the web site http://missioncollegeedu/depts/health/indexhtml#nursing

31454 WR 3:30PM - 7:05PM Williams GC 224

WR 7:35PM - 9:10PM Brown / Williams GC 222 1/31-3/15

W 3:30PM - 5:30PM Brown / Williams GC 224 5/23

0/23

NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER TO ATTEND THIS CLASS Must be taken with HOC 019B

There will be a mandatory meeting, notification will be via mail For more information please check the web site http://missioncollegeedu/depts/health/indexhtml#nursing.

HOC 019B Nursing Assistant Clinical Experience (2.0 Lab)

- This clinical practicum provides the nurse assistant student with experience in the application of basic patient care skills in a skilled nursing facility. Students who successfully complete this course, along with HOC 019A, are eligible to apply for the California Certified Nurse Assistant (CNA) examination. (Advisory: HED-004) Pass/No Pass Only. Transfer: CSU
- 31457 MT 6:30AM 2:45PM Flores OFF

 NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER
 TO ATTEND THIS CLASS. Must be taken with HO 019A.
 There will be a mandatory meeting, notification will be via mail.
 4/2 -5/23
- 31465 WS 6:30AM 2:45PM Flores OFF

 NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER

 TO ATTEND THIS CLASS. Must be taken with HO 019A.

 There will be a mandatory meeting, notification will be via mail.

 3/24 5/23
- 31464 WS 6:30AM 2:45PM Johnsen OFF

 NOTE: YOU MUST APPLY AND BE ACCEPTED IN ORDER

 TO ATTEND THIS CLASS. Must be taken with HO 019A.

 There will be a mandatory meeting, notification will be via mail.

 3/24 -5/23

HOC 022 Patient Nursing Care Fundamentals (1.5 Lecture)

This course introduces vocational nursing and psychiatric technician students to the theoretical foundations and basic skills essential to providing safe, patient-centered, quality health care. The basic skills include scopes of practice and other legal and ethics principles and the nursing process as related to therapeutic communication, documentation, cultural sensitivity, body mechanics and mobility, infection prevention and control, hygiene, safety, basic and focused physical and psychosocial assessments, nutritional requirements, elimination needs, respirations and oxygen delivery, wound prevention and care, and administration of medications. **Transfer: CSU**

31476 M 7:00AM - 8:30AM Cowels GC 225

HOC 023A Beg. Medical-Surgical Nursing Theory (2.5 Lecture)

Prerequisite: Possess current California Nurse Assistant certification (CNA), and Acceptance into Health Occupations Vocational Nursing or Psychiatric Technician career track. Prerequisite: AHL 011 Students must have current Am. Heart Assoc. Healthcare Provider or Am. Red Cross Professional Rescuer CPR/AED certification.; Prerequisite: BIO 022, or BIO 047 and BIO 048; HOC 020; Corequisite: HOC 022; HOC 023B; HOC 023C (For PT students only); HOC 024; HOC 025A (For VN students) or HOC 025B (for PT students); HOC 026A (for VN students) or HOC 026B (for PT students); HOC 027; HOC 028 May be taken as a pre-requisite; PSY 001 (For VN students) or PSY 012 (For PT students); Advisory: ENG 001A, MAT 903 or AHL 914, AHL 001A, AHL 003, HED 002. This course focuses on beginning level nursing care and interventions for clients with diseases or disorders of the musculoskeletal, neurological, neurosensory and reproductive systems. Transfer: CSU

31475 M 9:00AM - 11:50AM Dellaporta GC 225

HOC 023B Beg. Cognitive Disabilities - Mental Health Theory (1.0 Lecture)

This beginning course is designed to present theoretical principles and current biological, psychosocial and socio-cultural concepts of abnormal and maladaptive behavior to vocational nursing and psychiatric technician students. Assessment, classification and current therapies for mental health disorders are discussed and explored. **Transfer: CSU**

31471 M 12:30PM - 2:00PM Berkley GC 225 NOTE: This class meets every other week. 01/29/18, 02/12/18, 02/26/18, 03/12/18, 03/26/18, 04/09/18, 04/23/18, 05/07/18, 05/21/18.

HOC 023C Beg. Cognitive Disabilities - - Developmental Disability Theory (1.0 Lecture)

This beginning course is designed to provide the Psychiatric Technician student with an understanding of the principles of providing care to the intellectually and developmentally disabled client, including therapeutic communication, integration of developmental theory, behavioral and functional assessment, behavioral modification intervention, and documentation.

Transfer: CSU

31472 F 10:45AM - 11:50AM Oliver GC 225

HOC 024 Pharmacology A (1.0 Lecture)

This beginning pharmacology course provides the vocational nursing and psychiatric technician student with the basic principles of pharmacology for safe administration of pharmacological agents to patients with disorders of the musculoskeletal, neurological, neurosensory, and reproductive systems. **Transfer: CSU**

31473 F 7:00AM - 8:05AM Chin GC 225

HOC 025A Fundamentals Skills/Simulation Lab (1.0 Lab)

This course allows the beginning nursing student the opportunity for applying theoretical concepts and developing clinical competence of basic nursing skills in a controlled laboratory setting. Simulated scenarios reinforce planning and implementing interventions aimed to meet the needs of the medical-surgical and geriatric patients with musculoskeletal, neurological, neurosensory, reproductive and mental health disorders in inpatient and outpatient settings. Pass/No Pass Only. **Transfer: CSU**

31474 R	8:00AM - 11:20AM	Cowels	GC 220
31477 R	12:30PM - 3:50PM	Dellaporta	GC 220
31478 R	12:30PM - 3:50PM	Everett	GC 218

HOC 025B Fundamentals Skills/Simulation Lab (1.0 Lab)

This course allows the beginning psychiatric technician student the opportunity for applying theoretical concepts and developing clinical competence of basic nursing skills in a controlled laboratory setting. Simulated scenarios reinforce planning and implementing interventions aimed to meet the needs of patients with musculoskeletal, neurological, neurosensory, reproductive, mental health and developmental disability disorders in inpatient and outpatient settings. Pass/No Pass Only. **Transfer: CSU**

31479 R 8:00AM - 11:20AM Oliver GC 218

HOC 026A Beg. Clinical Practicum (5.0 Lab)

This is a foundational clinical experiential course in which beginning vocational nursing students apply theoretical concepts, basic nursing skills, the nursing process and

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therapeutic communication to delivery of safe, quality healthcare to patients with medical-surgical and mental health problems under direct supervision of the instructor. Pass/No Pass Only Pass/No Pass Only. **Transfer: CSU**

31482 TW	6:30AM - 3:30PM	Everett	OFF
31480 TW	6:30AM - 3:30PM	Cowels	OFF
31481 TW	6:30AM - 3:30PM	Dellaporta	OFF
31483 TW	6:30AM - 3:30PM	Brockmeier	OFF

HOC 026B Beg. Clinical Practicum (5.0 Lab)

Advisory: MAT 903 or AHL 914; AHL 003, HED 002, AHL 001A , Prerequisite: Possess current California Nurse Assistant certification (CNA), and acceptance into Health Occupations Psychiatric Technician career track; Prerequisite: BIO 022, or BIO 047 and BIO 048; AHL 011 or must have current Am. Heart Assoc. Healthcare Provider or Am. Red Cross Professional Rescuer CPR/AED certification; Prerequisite: HOC 020; Corequisite: HOC 022; HOC 023A; HOC 023B; HOC 023C; HOC 024; HOC 027; HOC 025B; PSY 012 (May be taken as a Prerequisite:). This is a foundational clinical experiential course in which beginning psychiatric technician students apply theoretical concepts, basic nursing skills, the nursing process and therapeutic communication to delivery of safe, quality healthcare to patients with medical-surgical, mental health and developmental disability disorders under direct supervision of the instructor. Pass/No Pass Only. Transfer: CSU

31484 TW	6:30AM - 3:30PM	Oliver	OFF
32329 TW	6:30AM - 3:30PM	Berklev	OFF

HOC 027 Nursing Process and Communication (2.0 Lecture)

Vocational nursing and psychiatric technician students participate in activities designed to integrate therapeutic communication through each step of the nursing process that facilitates active engagement of the patient and family in health care management while supporting effective, collaborative teamwork among interdisciplinary healthcare members.

Transfer: CSU

31485 F 8:30AM - 10:40AM Oliver GC 225

HOC 028 Gerontology (1.0 Lecture)

This course is designed to give the vocational nursing student an introduction to the care of the older adult client in both an institutional and a community setting. This course is a required course that must be completed prior to students beginning the Health Occupations VN career track second semester. Non-Health Occupations students may enroll in this course as well. **Transfer: CSU**

31486 M 2:00PM - 3:05PM Brockmeier GC 224

History (HIS)

HIS 004A History of Western Civilization (3.0 Lecture)

Cultural contribution's in western civilization from Mesopotamia & Egypt to European Renaissance. Pass/No Pass Option.

Transfer: CSU/UC

32171 ONLINE Ramsey

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at RaeAnnRamsey@missioncollege.edu.

HIS 004B History of Western Civilization (3.0 Lecture)

Study of political and cultural contributions in Western Civilization from 1500 to present. Pass/No Pass Option.

Transfer: CSU/UC

32172 TR 2:15PM - 3:40PM Swanson GC 324

HIS 016 World History Since 1500 (3.0 Lecture)

This course covers the development of world civilizations and cultures from 1500 to the present. Pass/No Pass Option.

Transfer: CSU/UC

32173 TR 10:55AM - 12:20PM Ramsey GC 226

HIS 017A United States History (3.0 Lecture)

This course covers the development of American government and culture from colonial through Civil War and Reconstruction periods. Pass/No Pass Option. **Transfer: CSU/UC**

32193 MW	9:20AM - 10:45AM	Xu	GC 324	
32179 MW	12:40PM - 2:05PM	Holland	GC 306	
32175 MW	3:50PM - 5:15PM	Holland	GC 324	
32176 TR	7:45AM - 9:10AM	Grzymala	GC 322	
32178 TR	12:40PM - 2:05PM	Ramsey	GC 331	
32177 T	7:00PM - 10:10PM	Knittel	GC 324	
32174 F	8:00AM - 11:10AM	Grzymala	GC 322	_
32191	ONLINE	Xu		\Box
32192	ONLINE	Xu		\Box

HIS 017B United States History (3.0 Lecture)

This course covers the emergence of the United States as a world power in the late 19th and 20th centuries. Pass/No Pass Option. **Transfer: CSU/UC**

32181 MW	7:45AM - 9:10AM	Xu	GC 324
32190 MW	10:55AM - 12:20PM	Xu	GC 324
32183 MW	2:15PM - 3:40PM	Holland	GC 324
32188 MW	6:00PM - 7:25PM	Knittel	MT 20
32490 TR	12:40PM - 2:05PM	Ramsey	GC 331
32185 T	3:40PM - 6:50PM	Knittel	GC 304
32182 TR	3:50PM - 5:15PM	Swanson	GC 322
32187 W	6:00PM - 9:10PM	Grzymala	GC 324
32186	ONLINE	Ramsey	

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at RaeAnnRamsey@missioncollege.edu.

32184 ONLINE Ramsey

HIS 020 History and Geography of California (3.0 Lecture)

This course examines California's geographic regions, Native Americans of California, institutions of Spanish California, developments during Mexican and early American period, economic foundations of the state, political growth and institutions of American California, diversity in California history through the 20th Century, and state and local government. Pass/No Pass Option. Transfer: CSU/UC

32189 ONLINE Miller

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HIS 031 History of East Asia (3.0 Lecture)

This course is a survey of the history of China, Japan, Korea, Vietnam and related countries in East Asia with emphasis on the political, social, and economic development of these countries and their interaction with the West. Pass/No Pass Option. **Transfer: CSU/UC**

Option. Hansier. C30/00

32194 ONLINE Xu

Hospitality Management (FDR)

FDR 050A Introduction to the Hospitality Industry (3.0 Lecture)

This course is an overview of the Hospitality and Tourism Industry designed to prepare students for careers in hospitality management. Tours and guest lectures highlight this course. Information about the Hospitality Management Program is explained. Transfer: CSU

31867 M 10:00AM - 1:10PM Tu HM 121

FDR 051 Basic Food Preparation (2.0 Lecture/ 3.0 Lab)

Corequisite: FDR 051S. Advisory: INF 050. It is highly recommended that INF 050 be taken simultaneously with FDR 051. This is a lecture and laboratory course dealing with the fundamentals of food preparation. Students practice the basic principles of food preparation and prepare small quantities from standard recipes, and international cuisines are introduced. Materials Fee \$200.00 Pass/No Pass Option. **Transfer: CSU**

31880 TR 4:45PM - 5:50PM Arias HM 123 TR 5:50PM - 10:15PM Arias HM 119

FDR 051S Introductory Catering Operations Lab (0.5 Lab)

Corequisite: FDR 051. This supplemental instruction class gives students hands-on practice in catering operations. It is a required Corequisite: to FDR 051: Basic Food Preparation. Pass/No Pass Option.

31881 Arias

NOTE: The days and times for the catering events will be announced by the instructor and posted within the department. 27 total required hours. Concurrent enrollment in FDR 051 is required.

FDR 053 Restaurant Operations (1.0 Lecture/5.0 Lab)

Prerequisite: FDR 052 Prerequisite: FDR 059 Corequisite: FDR 053S Students engage in 'live' restaurant and catering operations. Every student rotates through all positions necessary to carry out service to the public. Front of the house and back of the house uniforms are required. Registered students are responsible for logging on to Angel and retrieving posted information prior to the first day of class. http://wwmccd.angellearning.com/frames.aspx Pass/No Pass Option.

Transfer: CSU

31882 TR 8:00AM - 8:30AM Brunson HM 123

TR 8:30AM - 4:45PM Brunson HM 106

NOTE: \$150.00 material fee.

FDR 053S Restaurant Operations Lab (0.5 Lab)

Corequisite: FDR 053. Students enrolled in Restaurant Operation are required to spend at least 27.5 hours working on department banquet and catering events. The efforts of students who repeat the course are directed towards event supervision and management. Pass/No Pass Option.

31909 Brunson HM 106

NOTE: Concurrent nrollment in FDR 053 required. The days and times for the catering events will be announced by the instructor and posted within the department. 24 total hours required.

FDR 055 Food Purchasing (3.0 Lecture)

This course covers two basic areas. Product information which is required for procurement in the food services industry and fundamental principles and purchasing techniques, receiving and storage of supplies. **Transfer: CSU**

31908 W 1:40PM - 4:50PM Tu HM 121

FDR 058 Food, Beverage and Labor Cost Controls (3.0 Lecture)

This course covers the scope of food and beverage control systems used in small and large food and beverage operation. Pre-cost control, inventory systems, cost analysis, food and beverage cost percentages and profit and loss statement are covered. Also included is the cycle of product handling; federal, state and local laws and requirements and licensing as they apply to the Hospitality Industry. **Transfer: CSU**

31910 M 3:40PM - 6:50PM Morkner HM 121

FDR 060A Food Service Facilities Planning (3.0 Lecture)

Course designed to familiarize student with complexities of planning, designing and equipping a food service operation.

Transfer: CSU

31911 R 7:00PM - 10:10PM Mcdonnell HM 121

FDR 074 Intermediate Baking and Confectionery (1.0 Lecture/1.0 Lab)

Prerequisite: FDR 073 This course is a continuation of FDR 073 with an emphasis on advanced techniques and baking skills and confectionery design. A uniform is required. A \$200.00 fee is required at the time of registration.

32497 W 5:00PM - 6:00PM Brunson HM 123

W 6:00PM - 9:30PM Brunson HM 119

NOTE: This course is a continuation of FDR 073 with an emphasis on advanced techniques of baking skills and

emphasis on advanced techniques of baking skills and confectionery design. A uniform is required. \$100.00 material fee.

FDR 076 Sales and Marketing in the Hospitality Industry (3.0 Lecture)

This course is designed to provide students with a solid understanding of hospitality sales and marketing, and how daily operations is influenced by marketing effort. **Transfer: CSU**

31912 ONLINE Yu

FDR 106B Food Trucks: Mobile Food Operations (1.0 Lecture/0.5 Lab)

Corequisite: INF 050 Prerequisite: FDR 106A This is a continuation of Food Truck Course FDR 106A. Students engage in an in-depth study of managing food truck operations. Students gain hands-on experience at planning, preparing for, and execution of actual food truck concession events. Students must be concurrently enrolled in or have completed Sanitation and Safety course INF 050. Students must also have completed FDR 106A with a passing grade. A chef's uniform and a \$100.00 fee is required. Pass/No Pass Option.

SPRING SEMESTER COURSES

32498 F 10:00AM - 11:00AM Arias HM 123 F 11:00AM - 1:00PM Arias HM 119

NOTE: This is a continuation of Food Truck Course FDR 106A. Students must be concurrently enrolled in or have completed INF 050 and FDR 106A. A uniform is required. \$100.00 material fee.

Hospitality Management (INF)

INF 050 Sanitation and Safety (2.0 Lecture)

Personal hygiene and cleanliness. Sanitary practices in food preparation. Safety precautions & training for accident prevention. Serve Safe Certification Course. **Transfer: CSU**

31917 W 10:00AM - 12:05PM Brunson HM 123

Humanities (HUM)

HUM 001A Human Values in and From the Arts (3.0 Lecture)

Integrated survey of art, music, literature and history in the Western World from ancient Greece through Medieval Europe. Slide lectures. Pass/No Pass Option. **Transfer: CSU/UC**

32006 TR 12:40PM - 2:05PM Thickpenny GC 110

HUM 001B Human Values in and From the Arts (3.0 Lecture)

Integrated survey of art, music, literature and history in the Western World from Renaissance to Modern Europe. Slide lectures. Pass/No Pass Option. **Transfer: CSU/UC**

32002 TR 9:20AM - 10:45AM Ramsey GC 110
NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at RaeAnnRamsey@missioncollege.edu.

HUM 007 International Films (3.0 Lecture)

This course provides a critical look at the world and its problems through some of the finest international films. Films from Asia, Africa, Europe, South America and the United States will be viewed and analyzed to explore such topics as nationalism, sovereignty, war and peace, ethnic conflict, economics and immigration. Pass/No Pass Option.

Transfer: CSU/UC

32003 T 6:00PM - 9:10PM Wood GC 107 NOTE: This course is cross-listed with POL 007 CRN 32045.

HUM 016A Hispanic Roots & Culture (3.0 Lecture)

This course undertakes a study of Hispanic culture beginning with the native American and Spanish civilizations and continuing to the present. Pass/No Pass Option.

Transfer: CSU/UC

32004 MW 3:45PM - 5:10PM Angulo GC 110

HUM 018 African-American Culture and Humanities (3.0 Lecture)

An overview of the humanities through the culture and life experiences of African-Americans. Pass/No Pass Option. Transfer: CSU/UC

32005 TR 9:20AM - 10:45AM Piper GC 223

HUM 018H African-American Culture and Humanities -Honors (3.0 Lecture)

This honors course provides an overview of the humanities through the culture and life experiences of African-Americans.



Students may not receive credit for both HUM 018 and HUM 018H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. **Transfer: CSU**

32323 TR 9:20AM - 10:45AM Piper GC 223

Interdisciplinary Studies (INS)

INS 010 Peer Tutor and Mentor Training (1.5 Lecture)

This course provides students with effective learning strategies and academic assistance techniques for peer tutoring and mentoring in a community college setting. Pass/No Pass Only. Transfer: CSU

32196 ONLINE Green

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at chia.green@missioncollege.edu. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information 2/19 -5/18

32195 ONLINE Green

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at chia.green@missioncollege.edu. Go to http://www.missioncollege.edu/class_schedule/online-courses. html to login to Canvas and for additional class and instructor contact information 2/12 -5/11

INS 015 Advanced Training for Peer Tutors and Mentors (1.5 Lecture)

This is a second level peer tutor and mentor training course. Topics include the roles and responsibilities of tutors and mentors, as well as specific strategies to help students reach their academic and personal goals. Pass/No Pass Option.

Transfer: CSU 2/26 -4/27

32203 R 10:55AM - 12:20PM Green GC 223 WHYBRIT

ONLINE Green

NOTE: This is a HYBRID section that meets both ONLINE using the Canvas online learning management system and ON-CAMPUS. To add this class on or after the first day of instruction, students must contact the instructor directly at chia. green@missioncollege.edu. Go to http://www.missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information.

INS 947 Supervised Tutoring (Noncredit)

Corequisite: Enrollment in the course or courses (other than INS 947) at Mission College for which tutoring is sought. This 0 unit open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by

an instructor or counselor based on an identified learning need. For more information, contact the Academic Support Center in room S2-401. 1/29 -5/25

32198

Green

NOTE: This is an open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by an instructor or counselor based on an identified learning need. For more information about the Tutoring Center, go to http://missioncollege.edu/depts/academic_support/index.html. 1/29 -5/25

32200

Green

NOTE: This is an open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by an instructor or counselor based on an identified learning need. For more information about the Tutoring Center, go to http://missioncollege.edu/depts/academic_support/index.html. 1/29 -5/25

32202

Green

NOTE: This is an open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by an instructor or counselor based on an identified learning need. For more information about the Tutoring Center, go to http://missioncollege.edu/depts/academic_support/index.html. 1/29 -5/25

32197

Green

NOTE: This is an open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by an instructor or counselor based on an identified learning need. For more information about the Tutoring Center, go to http://missioncollege.edu/depts/academic_support/index.html. 1/29 -5/25

32201

Green

NOTE: This is an open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by an instructor or counselor based on an identified learning need. For more information about the Tutoring Center, go to http://missioncollege.edu/depts/academic_support/index.html. 1/29 -5/25

32199

Green

NOTE: This is an open entry/open exit course provides learning assistance in the form of tutoring. Students will be assigned to tutoring by an instructor or counselor based on an identified learning need. For more information about the Tutoring Center, go to http://missioncollege.edu/depts/academic_support/index.html. 1/29 -5/25

INS 949 College Study Skills (1.0 Lecture)

Prerequisite: ESL 960RW Advisory: Eligibility for English 905. This course is designed to improve students' study skills. After an assessment of needs, the students work on specific study strategies and techniques including studying from textbooks, taking notes, preparing for tests, managing time, and using campus resources effectively. Pass/No Pass Option. 2/26 -5/18

32307

ONLINE Akers-Martin

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at amelia.akers.martin@missioncollege.edu. Go to http://www.missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information.

Kinesiology (KIN)

KIN 001A Adapted Weight Training (1.0 Lab)

This course is designed for students with verifiable disabilities. Students will focus on individual goals along with developing a better level of muscular strength and muscular endurance Pass/No Pass Option. **Transfer: CSU/UC**

31557 MW	9:20AM - 10:45AM	Mendoza	VK 1
31550 TR	9:20AM - 10:45AM	Mendoza	VK 1
31551 TR	2:05PM - 3:30PM	Staff	VK 1

KIN 001C Adapted Aerobics (1.0 Lab)

This course is designed to introduce skills needed for daily cardiovascular fitness through the use of aerobic activities for students with verifiable disabilities. Pass/No Pass Option. **Transfer: CSU/UC**

31560 MW	9:20AM - 10:45AM	Mendoza	VK 1
31558 TR	9:20AM - 10:45AM	Mendoza	VK 1
31559 TR	2:05PM - 3:30PM	Staff	VK 1

KIN 014A Volleyball - Introduction (1.0 Lab)

This course is designed to introduce students to the fundamental skills of volleyball. Players learn to serve, pass, set and employ the basic strategies of the game. Pass/No Pass Option. **Transfer: CSU/UC**

31561 R 7:00PM - 10:10PM Staff GYM

KIN 014B Volleyball - Beginning (1.0 Lab)

This course is designed to review the fundamental skills of volleyball and add spiking, blocking and the dink to the players' repertoire. Players work on improving the depth and accuracy of their shots while employing the strategies of the game. Pass/No Pass Option. **Transfer: CSU/UC**

31562 R 7:00PM - 10:10PM Staff GYM

KIN 015A Basketball - Introduction (1.0 Lab)

This course is designed to introduce the student to the basic skills and techniques of basketball. Pass/No Pass Option.

Transfer: CSU/UC

31565 MW	10:55AM - 12:20PM	Mendoza	GYM
31563 MW	5:25PM - 6:50PM	Cafferata	GYM
31566 T	7:00PM - 10:10PM	Bugg	GYM

KIN 015B Basketball - Beginning (1.0 Lab)

This course is designed to teach the basic skills and of basketball. Drills are utilized to increase playing ability while scrimmages are used to develop the concept of team play. Pass/No Pass Option. **Transfer: CSU/UC**

31570 MW	10:55AM - 12:20PM	Mendoza	GYM
31568 MW	5:25PM - 6:50PM	Cafferata	GYM
31571 T	7:00PM - 10:10PM	Bugg	GYM

KIN 015C Basketball: Intermediate (1.0 Lab)

This course is designed to teach the intermediate skills of basketball. Drills are utilized to increase playing ability while scrimmages are used to develop the concept of team play. Pass/No Pass Option. **Transfer: CSU/UC**

31572 MW	10:55AM - 12:20PM	Mendoza	GYM
31573 MW	5:25PM - 6:50PM	Cafferata	GYM
31574 T	7:00PM - 10:10PM	Bugg	GYM

SPRING SEMESTER COURSES

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KIN 015D Basketball - Advanced (1.0 Lab)

This course is designed to teach the advanced skills of basketball. Drills are utilized to increase playing ability while scrimmages are used to develop the concept of team play. Pass/No Pass Option. **Transfer: CSU/UC**

31578 MW 10:55AM - 12:20PM Mendoza GYM 31576 MW 5:25PM - 6:50PM Cafferata GYM

KIN 019A Soccer - Introduction (1.0 Lab)

This course is designed to introduce the basic rules, skills, techniques and history of soccer. Drills are included to introduce the student to shooting, passing, trapping, and dribbling. Scrimmages are utilized to develop team play concepts. Pass/ No Pass Option. **Transfer: CSU/UC**

31579 TR 9:20AM - 10:45AM Buteau GYM

KIN 019B Soccer - Beginning (1.0 Lab)

This course is designed to review the basic rules, skills, and techniques of soccer, as well as develop players' execution of the fundamental strategies of the game. Drills are included to enhance shooting, passing, heading and dribbling. Scrimmages are utilized to develop team play concepts. Pass/No Pass Option. **Transfer: CSU/UC**

31580 TR 9:20AM - 10:45AM Buteau GYM

KIN 020A Badminton-Introduction (1.0 Lab)

This course introduces the student to the fundamentals, rules, and strategies of the game of badminton. Pass/No Pass Option. Transfer: CSU/UC

31583 MW 9:20AM - 10:45AM Buss GYM 31582 M 7:00PM - 10:10PM Buss GYM 31584 W 7:00PM - 10:10PM Ng GYM

KIN 020B Badminton: Beginning (1.0 Lab)

This course continues the development of the fundamental skills and strategies of the game of badminton. The main emphasis of this course is to refine the technique and improve the proficiency of the basic skills of the game. Pass/No Pass Option. **Transfer: CSU/UC**

31587 MW 9:20AM - 10:45AM Buss GYM 31586 M 7:00PM - 10:10PM Buss GYM 31588 W 7:00PM - 10:10PM Ng GYM

KIN 020C Badminton - Intermediate (1.0 Lab)

This course introduces the student to the more advanced skills and strategies of the game of badminton. The main emphasis of this course is on drills, finesse shots, shot placement, court position, and singles and doubles strategy. Pass/No Pass Option. **Transfer: CSU/UC**

31589 MW 9:20AM - 10:45AM Buss GYM 31591 M 7:00PM - 10:10PM Buss GYM 31590 W 7:00PM - 10:10PM Ng GYM

KIN 020D Badminton - Advanced (1.0 Lab)

This course introduces the student to the advanced skills and strategies of the game of badminton. The main emphasis of this course is on drills, finesse shots, shot placement, court position, and singles and doubles strategy. Pass/No Pass Option.

Transfer: CSU/UC

31594 MW 9:20AM - 10:45AM Buss GYM

31597 M	7:00PM - 10:10PM	Buss	GYM
31596 W	7:00PM - 10:10PM	Ng	GYM
31609 R	6:00PM - 9:10PM	Gonzales	CRTS

KIN 021A Tennis - Introduction (1.0 Lab)

This course is designed to teach the fundamentals of tennis to students. Mastery of these skills enables students to progress to the next level of tennis. Pass/No Pass Option. **Transfer: CSU/UC**

31599 S 8:00AM - 11:10AM Bugg CRTS

KIN 021B Tennis - Beginning (1.0 Lab)

This course is designed to teach the basic fundamentals of tennis. Mastery of these skills enables the student to progress to the next level of tennis. Pass/No Pass Option. Transfer: CSU/UC

31602 R 6:00PM - 9:10PM Gonzales CRTS 31606 S 8:00AM - 11:10AM Bugg CRTS

KIN 021C Tennis - Intermediate (1.0 Lab)

This course is designed to develop skill and knowledge of the game of tennis at an intermediate level. Pass/No Pass Option. Transfer: CSU/UC

31607 R 6:00PM - 9:10PM Gonzales CRTS 31608 S 8:00AM - 11:10AM Bugg CRTS

KIN 023A Archery: Introduction (1.0 Lab)

This course introduces the student to the sport of archery. Emphasis will be placed on safety, etiquette and the rules of archery. Pass/No Pass Option. **Transfer: CSU/UC**

KIN 023B Archery: Beginning (1.0 Lab)

This course is designed to refine the shooting skills of the beginning archery student. Emphasis is placed on shooting technique, form, and concentration. Safety guidelines, etiquette, and rules of archery are reviewed. Pass/No Pass Option.

Transfer: CSU/UC

31622 TR 10:55AM - 12:20PM Ponce GYM 31612 F 9:00AM - 12:10PM Buss GYM

KIN 030A Pilates Matwork - Introduction (1.0 Lab)

This course is an introduction to Joseph Pilates' Physicalmind Conditioning Method. The matwork provides the ideal physical fitness for the attainment and maintenance of a uniformly developed body and sound mind. The study of Pilates improves flexibility, strength and breathing techniques. Pass/No Pass Option. **Transfer: CSU/UC**

31629 MW 9:20AM - 10:45AM Wundram VK 2 31625 TR 12:30PM - 1t:55PM Wundram VK 2

KIN 030B Pilates Matwork - Beginning (1.0 Lab)

This course is the study and practice of Joseph Pilates' Physicalmind Conditioning Method at a beginning level. Pass/ No Pass Option. **Transfer: CSU/UC**

31630 MW 9:20AM - 10:45AM Wundram VK 2 31626 TR 12:30PM - 1:55PM Wundram VK 2

KIN 030C Pilates Matwork - Intermediate (1.0 Lab)

This course is the study and practice of Joseph Pilates' Physicalmind Conditioning Method at an intermediate level. Through the study of matwork, the student improves physical well-being including flexibility, strength and breathing techniques Pass/No Pass Option. **Transfer: CSU/UC**

31631 MW 9:20AM - 10:45AM Wundram VK 2 31627 TR 12:30PM - 1:55PM Wundram VK 2

KIN 030D Pilates Matwork - Advanced (1.0 Lab)

This course is the study and practice of Joseph Pilates' Physicalmind Conditioning Method at an advanced level. Prior Pilates practice is strongly recommended. Pass/No Pass Option. **Transfer: CSU/UC**

31633 MW 9:20AM - 10:45AM Wundram VK 2 31628 TR 12:30PM - 1:55PM Wundram VK 2

KIN 032A Aerobics-Introduction (1.0 Lab)

This course is designed to satisfy the needs for cardiovascular activity and to develop and maintain cardiovascular fitness through the use of continuous rhythmic movements and general overall exercise. Pass/No Pass Option. **Transfer: CSU/UC**

31634 TR 5:25PM - 6:50PM Hsu VK 8

KIN 032B Aerobics- Beginning (1.0 Lab)

This is a beginning level course designed to satisfy the needs for cardiovascular activity for individuals who are developing a fitness routine. Students maintain cardiovascular fitness through the use of continuous rhythmic movements, weights, and various forms of stretching to complete their workouts. Pass/No Pass Option. **Transfer: CSU/UC**

31635 TR 5:25PM - 6:50PM Hsu VK 8

KIN 032C Aerobics - Intermediate (1.0 Lab)

This is an intermediate level course designed to help students maintain cardiovascular fitness through the use of continuous rhythmic movements, weights, and various forms of stretching to complete their workouts. Pass/No Pass Option. **Transfer: CSU/UC**

31636 TR 5:25PM - 6:50PM Hsu VK 8

KIN 033A Kickboxing Fitness-Introduction (1.0 Lab)

This course is an introduction to kickboxing for aerobic fitness. Cardio-kickboxing uses techniques from various martial arts as way to achieve an aerobic workout. In this course, there is an appropriate warm-up and cool-down. Pass/No Pass Option. **Transfer: CSU/UC**

31640 MW 3:40PM - 5:05PM Buteau VK 8

KIN 033B Kickboxing Fitness - Beginning (1.0 Lab)

Students build upon the kickboxing movements learned in KIN 033A, with an emphasis on proper body alignment and a more advanced level of cardiovascular fitness. Techniques are from karate, tai chi and boxing as ways to improve overall fitness. Pass/No Pass Option. **Transfer: CSU/UC**

31641 MW 3:40PM - 5:05PM Buteau VK 8

KIN 035A Weight Training - Introduction (1.0 Lab)

This course is designed to enhance the development of muscular fitness and overall body tone. Information is presented to increase student understanding of various aspects of weight training from safety through proper lifting techniques. Pass/No Pass Option. **Transfer: CSU/UC**

31655 MW	7:45AM - 9:10AM	Mendoza	VK 8
31650 MW	10:55AM - 12:20PM	Perez	VK 1
31652 MW	12:30PM - 1:55PM	Mendoza	VK 1
31644 MW	3:40PM - 5:05PM	Buss	VK 1
31651 TR	7:45AM - 9:10AM	Mendoza	VK 1
31649 TR	10:55AM - 12:20PM	Zendejas	VK 1
31653 TR	12:30PM - 1:55PM	Hsu	VK 1
31645 TR	3:40PM - 5:05PM	Zendejas	VK 1
31654 TR	5:25PM - 6:50PM	Zendejas	VK 1

KIN 035B Weight Training - Beginning (1.0 Lab)

This course is designed to enhance the development of muscular fitness. Information is presented to increase the student's understanding of various aspects of weight training from safety through proper lifting techniques. Pass/No Pass Option. **Transfer: CSU/UC**

31664 MW	7:45AM - 9:10AM	Mendoza	VK 8
31659 MW	10:55AM - 12:20PM	Perez	VK 1
31661 MW	12:30PM - 1:55PM	Mendoza	VK 1
31656 MW	3:40PM - 5:05PM	Buss	VK 1
31660 TR	7:45AM - 9:10AM	Mendoza	VK 1
31658 TR	10:55AM - 12:20PM	Zendejas	VK 1
31662 TR	12:30PM - 1:55PM	Hsu	VK 1
31657 TR	3:40PM - 5:05PM	Zendejas	VK 1
31663 TR	5:25PM - 6:50PM	Zendejas	VK 1

KIN 035C Weight Training - Intermediate (1.0 Lab)

This course is designed for students at the intermediate level. Topics include advance training techniques such as pyramids and super sets. Pass/No Pass Option. **Transfer: CSU/UC**

31688 N	ΛVV	7:45AM - 9:10AM	Mendoza	VK 8
31668 N	ΛW	10:55AM - 12:20PM	Perez	VK 1
31690 N	ΛW	3:40PM - 5:05PM	Buss	VK 1
31681 T	R	7:45AM - 9:10AM	Mendoza	VK 1
31669 T	R	12:30PM - 1:55PM	Hsu	VK 1
31667 T	R	3:40PM - 5:05PM	Zendejas	VK 1
31670 T	R	5:25PM - 6:50PM	Zendejas	VK 1

KIN 037A Cardio-Cross Training - Introduction (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at an introductory level. Pass/No Pass Option.

Transfer: CSU/UC

31708 MW	7:45AM - 9:10AM	Mendoza	VK 8
31698 MW	10:55AM - 12:20PM	Perez	VK 1
31699 MW	12:30PM - 1:55PM	Mendoza	VK 1
31692 MW	3:40PM - 5:05PM	Buss	VK 1
31701 TR	7:45AM - 9:10AM	Mendoza	VK 1
31696 TR	10:55AM - 12:20PM	Zendejas	VK 1
31694 TR	3:40PM - 5:05PM	Zendejas	VK 1
31703 TR	5:25PM - 6:50PM	Zendejas	VK 1

2018 Schedule of Classes

31705 T	7:00PM - 10:10PM	Bugg	GYM
31707 T	7:00PM - 10:10PM	Cafferata	GYM

KIN 037B Cardio-Cross Training - Beginning (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at the beginning level. Pass/No Pass Option. **Transfer: CSU/UC**

31720 MW	7:45AM - 9:10AM	Mendoza	VK 8
31719 MW	10:55AM - 12:20PM	Perez	VK 1
31718 MW	12:30PM - 1:55PM	Mendoza	VK 1
31715 MW	3:40PM - 5:05PM	Buss	VK 1
31717 TR	10:55AM - 12:20PM	Zendejas	VK 1
31716 TR	3:40PM - 5:05PM	Zendejas	VK 1

KIN 037C Cardio-Cross Training - Intermediate (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at an intermediate level. Pass/No Pass Option.

Transfer: CSU/UC

31737 MW	7:45AM - 9:10AM	Mendoza	VK 8
31722 MW	3:40PM - 5:05PM	Buss	VK 1
31734 MW	5:25PM - 6:50PM	Cafferata	GYM
31721 TR	7:45AM - 9:10AM	Mendoza	VK 1
31732 TR	12:30PM - 1:55PM	Hsu	VK 1
31723 TR	3:40PM - 5:05PM	Zendejas	VK 1

KIN 037D Cardio-Cross Training - Advanced (1.0 Lab)

This course is designed to enhance the student's cardiovascular condition by providing a variety of methods of training at a advanced level. Pass/No Pass Option. **Transfer: CSU/UC**

31739 MW	3:40PM - 5:05PM	Buss	VK 1
31746 TR	12:30PM - 1:55PM	Hsu	VK 1
31738 TR	3:40PM - 5:05PM	Zendejas	VK 1

KIN 038A Lower Body Conditioning Introduction (1.0 Lab)

This course is designed to improve middle and lower extremity muscular strength, condition, and shape at the introductory level. Pass/No Pass Option. **Transfer: CSU/UC**

31748 MW	10:55AM - 12:20PM	Mendoza	GYM
31751 TR	12:30PM - 1:55PM	Hsu	VK 1
31757 TR	3:40PM - 5:05PM	Zendeias	VK 1

KIN 038B Lower Body Conditioning Beginning (1.0 Lab)

This course is designed to improve middle and lower extremity muscular strength, condition, and shape for the beginning level of lower body conditioning. Pass/No Pass Option. **Transfer: CSU/UC**

31756 TR	12:30PM - 1:55PM	Hsu	VK 1
31758 TR	3:40PM - 5:05PM	Zendejas	VK 1

KIN 039A Fire Agility - Introduction (2.0 Lab)

This course introduces the student to the specific skills required to pass a physical agility firefighting test. The emphasis is on improving both cardiovascular and anaerobic endurance as well as muscle strength and endurance. Intense resistance training,

anaerobic and cardiovascular workouts are employed. Non-Fire Technology students are also welcome. Pass/No Pass Option. Transfer: CSU/UC

31759 MW 7:00AM - 10:10AM Bugg VK 1

KIN 039B Fire Agility - Beginning (2.0 Lab)

This course allows the student to build on the specific skills required to pass a physical agility firefighting test. Resistance training, plyometrics and cardiovascular workouts are employed. Non-Fire Technology students are also welcome. Pass/No Pass Option. **Transfer: CSU/UC**

31760 MW 7:00AM - 10:10AM Bugg VK 1

KIN 040A Modern Dance - Introduction (1.0 Lab)

This course is an introduction to the varied theories, styles, and techniques of the modern dance idiom. Pass/No Pass Option. Transfer: CSU/UC

31761 TR 2:05PM - 3:30PM Abohatab VK 8

KIN 040B Modern Dance - Beginning (1.0 Lab)

This course is the study and practice of the varied theories, styles, and techniques of the modern dance idiom at a beginning level. Pass/No Pass Option. **Transfer: CSU/UC**

31762 TR 2:05PM - 3:30PM Abohatab VK 8

KIN 040C Modern Dance - Intermediate (1.0 Lab)

This course is the study and practice of the varied theories, styles, and techniques of the modern dance idiom at an intermediate level. Pass/No Pass Option. **Transfer: CSU/UC**

31763 TR 2:05PM - 3:30PM Abohatab VK 8

KIN 041A Ballet - Introduction (1.0 Lab)

This course is designed to introduce the student to the discipline, aesthetics, traditions, and historical background of classical ballet. Pass/No Pass Option. **Transfer: CSU/UC**

31764 TR 5:25PM - 6:50PM Wundram VK 2

KIN 041B Ballet - Beginning (1.0 Lab)

This course is designed for beginning level dancers to practice the discipline of ballet including improving technique and performance skills. Historical background, traditions and etiquette are also covered. Pass/No Pass Option. **Transfer: CSU/UC**

31765 TR 5:25PM - 6:50PM Wundram VK 2

KIN 041C Ballet - Intermediate (1.0 Lab)

This course is designed for intermediate level dancers to practice the discipline of ballet including improving technique, building strength, and developing higher level performance skills. Pass/No Pass Option. **Transfer: CSU/UC**

31766 TR 5:25PM - 6:50PM Wundram VK 2

KIN 041D Ballet - Advanced (1.0 Lab)

This course is designed for advanced level dancers to practice the discipline of ballet including perfecting technique and developing advanced level performance skills. Pass/No Pass Option. **Transfer: CSU/UC**

32334 TR 5:25PM - 6:50PM Wundram VK 8

SPRING SEMESTER COURSES

KIN 046A Ballroom Dancing - Introduction (1.0 Lab)

This course introduces students to various ballroom dances. Alignment and posture, etiquette, and spontaneous leading and following are emphasized. Pass/No Pass Option.

Transfer: CSU/UC

31767 M 7:00PM - 10:10PM Wundram VK 2

KIN 046B Ballroom Dancing - Beginning (1.0 Lab)

This course covers the foundations of ballroom dance, including beginning level steps, positions of the body, and basics of styling for the various dances. Pass/No Pass Option. Transfer: CSU/UC

7:00PM - 10:10PM Wundram VK 2 31768 T

KIN 046C Ballroom Dancing - Intermediate (1.0 Lab)

This intermediate ballroom dance course covers various ballroom dances with an emphasis on technique, styling and performance skills that are specific to each dance. Pass/No Pass Option. Transfer: CSU/UC

7:00PM - 10:10PM Wundram VK 2 31769 M

KIN 046D Ballroom Dancing - Advanced (1.0 Lab)

This is an advanced level course covering various ballroom dances. Advanced techniques for styling and performance are emphasized. Pass/No Pass Option. Transfer: CSU/UC

31770 M 7:00PM - 10:10PM Wundram VK 2

KIN 047A Hip Hop - Introduction (1.0 Lab)

This course introduces students to the fundamentals of hip hop. Students will learn general patterns as well as the basics of creating their own style and routines. Information is presented describing the history and cultural development of hip hop as a dance form. Pass/No Pass Option. Transfer: CSU/UC

31771 TR 7:00PM - 8:25PM Hsu VK8

KIN 047B Hip Hop - Beginning (1.0 Lab)

This course is the study and practice of hip hop at a beginning level. Students learn general patterns as well as the basics of creating their own style and routines. Information is presented describing the history and cultural development of hip hop as a dance form. Pass/No Pass Option. Transfer: CSU/UC

31772 TR 7:00PM - 8:25PM Hsu VK8

KIN 047C Hip Hop - Intermediate (1.0 Lab)

This course is the study and practice of hip hop at an intermediate level. Students learn choreography as well as create their own style and routines. Pass/No Pass Option. Transfer: CSU/UC

31773 TR 8:35PM - 10:00PM Hsu VK8

KIN 047D Hip Hop - Advanced (1.0 Lab)

This course is the study and practice of hip hop at an advanced level. Students learn choreography as well as create their own style and routines. Pass/No Pass Option. Transfer: CSU/UC

31774 TR 8:35PM - 10:00PM Hsu VK8

KIN 048A Latin Dance/Salsa - Introduction (1.0 Lab)

This course is designed to introduce the student to selected Latin and rhythm dances. There is an emphasis on alignment and posture, etiquette, and leading and following. Pass/No Pass Option. Transfer: CSU/UC

7:00PM - 10:10PM Wundram VK 2 31775 R

KIN 048B Latin Dance/Salsa - Beginning (1.0 Lab)

This is a beginning level course designed to practice selected Latin and rhythm dances. There is an emphasis on alignment and posture, etiquette, and leading and following. Pass/No Pass Option. Transfer: CSU/UC

31776 R 7:00PM - 10:10PM Wundram VK 2

KIN 050A Tai Chi - Introduction (1.0 Lab)

This course introduces the student to the fundamentals and health enhancing aspects of Tai Chi. Instruction covers the history and philosophy and emphasizes Tai Chi body movements and forms utilizing energy flow and stress reducing elements that are generated in the process. Pass/No Pass Option. Transfer: CSU/UC

31777 TR VK 2 12:30PM - 1:55PM Zheng 9:00AM - 12:10PM 31778 S Santos **CRTS**

KIN 050B Tai Chi - Beginning (1.0 Lab)

This course reviews the fundamentals and health enhancing aspects of Tai Chi. There is an introduction to Pushing Hands exercises and various Qi Gong exercises are included. Pass/No. Pass Option. Transfer: CSU/UC

31779 TR 12:30PM - 1:55PM Zhena VK 2 31780 S 9:00AM - 12:10PM Santos VK8

KIN 051A Aikido - Introduction (1.0 Lab)

This course introduces the student to the philosophy, principles and physical techniques of Aikido. Aikido is a non-violent martial art that emphasizes harmony and natural movements to resolve conflicts. Pass/No Pass Option. Transfer: CSU/UC

7:00PM - 10:10PM Santos 31781 W VK 2

KIN 051C Aikido - Intermediate (1.0 Lab)

This course reviews the philosophy, principles and physical techniques of Aikido. Pass/No Pass Option. Transfer: CSU/UC

31782 W 7:00PM - 10:10PM Santos VK 2

KIN 053A Karate - Introduction (1.0 Lab)

This class introduces students to the Okinawan/Japanese martial art of Wado Ki Kai Karate. Emphasis is on blocks, strikes, kicking movements, traditional forms from the Taikyoko and Pinan series, and self-defense. Pass/No Pass Option. Transfer: CSU/UC

32335 TR 5:25PM - 6:50PM Nakamura VK 2

KIN 053B Karate - Beginning (1.0 Lab)

This class reviews the fundamentals of the Okinawan/Japanese martial art of Wado Ki Kai Karate. Emphasis is on refinement of the student's blocks, strikes, kicking movements, the traditional forms from the Taikyoko and Pinan series, and self-defense. Pass/No Pass Option. Transfer: CSU/UC

32336 TR 5:25PM - 6:50PM Nakamura VK 2

KIN 053C Karate - Intermediate (1.0 Lab)

This class reviews the fundamentals of the Okinawan/ Japanese martial art of Wado Ki Kai Karate. Emphasis is on the refinement of the student's skills and the combining of techniques at an intermediate level. Pass/No Pass Option.

Transfer: CSU/UC

5:25PM - 6:50PM 32337 TR Nakamura VK 2

KIN 055A Self-Defense - Introduction (1.0 Lab)

This course is designed to introduce the student to the fundamental skills, strategy, and tactics of self-defense which may help the individual to recognize, avoid, and respond to dangerous situations. Pass/No Pass Option. **Transfer: CSU/UC**

31783 MW 12:30PM - 1:55PM Santos VK 8

KIN 055B Self Defense - Beginning (1.0 Lab)

This course reviews the fundamental skills, strategy, and tactics of self-defense. Emphasis is on refinement of skills and incorporates additional take downs and ground fighting tactics. Pass/No Pass Option. **Transfer: CSU/UC**

31784 MW 12:30PM - 1:55PM Santos VK 8

KIN 061A Hatha Yoga - Introduction (1.0 Lab)

This class provided the student with an introduction to basic Hatha yoga poses with an emphasis on form and body alignment. Strength, flexibility and balance is improved through the practice of the yoga poses. Relaxation and meditation techniques are also introduced. Pass/No Pass Option.

Transfer: CSU/UC

31788 MW	10:55AM - 12:20PM	Buss	VK 8
31787 MW	5:25PM - 6:50PM	Wundram	VK 8
31785 TR	10:55AM - 12:20PM	Wundram	VK 8
31786 TR	3:40PM - 5:05PM	Wundram	VK 8

KIN 061B Hatha Yoga - Beginning (1.0 Lab)

This class provides instruction and practice of yoga poses with an emphasis on form and body alignment. Strength, flexibility and balance are emphasized. Relaxation and meditation techniques are also incorporated into the practice of poses. Pass/No Pass Option. **Transfer: CSU/UC**

31792 MW	10:55AM - 12:20PM	Buss	VK 8
31791 MW	5:25PM - 6:50PM	Wundram	VK 8
31789 TR	10:55AM - 12:20PM	Wundram	VK 8
31790 TR	3:40PM - 5:05PM	Wundram	VK 8

KIN 061C Hatha Yoga - Intermediate (1.0 Lab)

This class provides instruction in the physical practice of yoga at an intermediate level. Strength, flexibility and balance are emphasized within the physical practice. Breath control and meditation techniques are also incorporated. Pass/No Pass Option. **Transfer: CSU/UC**

31795 MW	5:25PM - 6:50PM	Wundram	VK 8
31794 TR	10:55AM - 12:20PM	Buss	VK 8
31793 TR	10:55AM - 12:20PM	Wundram	VK 8

KIN 061D Hatha Yoga - Advanced (1.0 Lab)

This class emphasizes the physical practice of yoga at an advanced level. A prior yoga practice is stongly encouraged. Relaxation and meditation techniques are also incorporated Pass/No Pass Option. **Transfer: CSU/UC**

31798 MW	10:55AM - 12:20PM	Buss	VK 8
31800 MW	5:25PM - 6:50PM	Wundram	VK 1
31796 TR	10:55AM - 12:20PM	Wundram	VK 8
31799 TR	3:40PM - 5:05PM	Wundram	VK 8

KIN 063A Hiking - Introduction (1.0 Lab)

This course introduces the student to basic hiking techniques as well as various hiking facilities in the local community. Every session includes a warm-up as well as a cool-down after a vigorous hike. Pass/No Pass Option. **Transfer: CSU/UC**

31801 M	2:05PM - 5:15PM	Zendejas	MT 9
31802 S	8:00AM - 11:10AM	Buteau	MT 9

KIN 063B Hiking - Beginning (1.0 Lab)

This course reviews basic hiking techniques and safety precautions, and introduces students to the challenges of moderate level hiking facilities in the local community. Proper warm-up and cool-down specifically related to hiking are covered. Pass/No Pass Option. Transfer: CSU/UC

31803 M	2:05PM - 5:15PM	Zendejas	MT 9
31804 S	8:00AM - 11:10AM	Buteau	MT 9

KIN 063C Walk / Jog for Fitness - Introduction (1.0 Lab)

This course introduces the student to elementary walking and jogging. Students improve aerobic and muscular fitness. Proper warm-up, stretching, and cool down are introduced. Fitness goals are established and monitored throughout the course. Pass/No Pass Option. **Transfer: CSU/UC**

31805 M	2:05PM - 5:15PM	Zendejas	MT 9
31806 S	8:00AM - 11:10AM	Buteau	MT 9

KIN 063D Walking / Jogging for Fitness - Beginner (1.0 Lab)

This course introduces the student to beginning walking and jogging. Students improve aerobic and muscular fitness. Pass/ No Pass Option. **Transfer: CSU/UC**

31807 M	2:05PM - 5:15PM	Zendejas	MT 9
31808 S	8:00AM - 11:10AM	Buteau	MT 9

KIN 078 Introduction to Kinesiology (3.0 Lecture)

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 along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions. Pass/ No Pass Option. **Transfer: CSU/UC**

31810 MW	12:30PM - 1:55PM	Perez	GC 221
31809 TR	10:55AM - 12:20PM	Mendoza	MT 20

KIN 085 Intercollegiate Badminton (3.0 Lab)

This course is designed to provide an opportunity for students with advanced badminton skills to participate in and learn an activity geared to their level of ability. Pass/No Pass Option.

Transfer: CSU/UC

31811 MTWRF 2:50PM - 4:10PM Ng GYM

KIN 086 Intercollegiate Basketball (3.0 Lab)

This course is designed to allow the student the opportunity to play intercollegiate basketball. Aspects covered include skill development, teamwork, and team strategies. Skill and ability should be commensurate with this level of competition. Pass/ No Pass Option. Transfer: CSU/UC

31812 MTWRF 2:05PM - 4:10PM Cafferata GYM

SPRING SEMESTER COURSES

KIN 088 Intercollegiate Softball (3.0 Lab)

This course is intercollegiate softball competition for women. Team strategies and skill development are emphasized. This course requires demonstrated subject/skill proficiency and consent of the coach. Pass/No Pass Option. **Transfer: CSU/UC**

31813 MTWRF 2:05PM - 4:10PM Ponce FLD

KIN 089 Intercollegiate Tennis - Women (3.0 Lab)

This course is designed for students interested in intercollegiate tennis competition. Practice consists of both mental and physical training. Pass/No Pass Option. **Transfer: CSU/UC**

31814 MTWRF 3:00PM - 5:10PM Gonzales CRTS

KIN 090 Intercollegiate Baseball (3.0 Lab)

This course is intercollegiate baseball competition for men. Team strategies and skill development are emphasized. Demonstrated subject/skill proficiency and consent of the coach is required. Pass/No Pass Option. **Transfer: CSU/UC**

31815 MTWRF 3:15PM - 5:20PM Hill FLD

KIN 092 Intercollegiate Tennis-Men (3.0 Lab)

This course is designed for male students interested in competing for an intercollegiate tennis team. Pass/No Pass Option. **Transfer: CSU/UC**

31817 MTWRF 1:00PM - 3:05PM Buss CRTS

KIN 099 Athletic Training (1.0 Lab)

This course is designed to develop a highly conditioned body for strength, flexibility, and endurance for the competing varsity athlete. Pass/No Pass Option. **Transfer: CSU/UC**

31819 W 7:00PM - 10:10PM Ng GYM 31818 R 6:00PM - 9:10PM Gonzales CRTS 31820 R 7:00PM - 10:10PM Staff GYM

LVN to RN (LVN)

LVN 041 Advanced Maternal-Child Nursing (2.0 Lecture)

Prerequisite: ENG 001A Prerequisite: LVN 031 Students must pass with a grade of 75% or higher , Prerequisite: LVN 032 Students must pass with a grade of 75% or higher , Prerequisite: LVN 033 Students must pass with a grade of 75% or higher PTrerequisite: LVN 034 Corequisite: LVN 042 , Corequisite: LVN 044 Students must pass with a grade of 75% or higher , Corequisite: LVN 050 Students must pass with a grade of 75% or higher This course is designed for the student to focus on advanced concepts in caring for high risk child-bearing and child-rearing families. Concepts required include family communications, teaching, the nursing process, critical thinking, legal-ethical issues, and advocacy for the RN role and scope of practice. **Transfer: CSU**

32330 W 8:00AM - 10:05AM Staff GC 224

LVN 042 Advanced Medical-Surgical/Leadership Nursing (3.0 Lecture)

Prerequisite: ENG 001Å, Prerequisite: LVN 021Å, LVN 021, LVN 031 Students must pass with a grade of 75% or higher, LVN 032 Students must pass with a grade of 75% or higher, LVN 033 Students must pass with a grade of 75% or higher, LVN 034. Corequisite: LVN 041 Students must pass with a grade of 75% or higher, LVN 044. This course focuses on advanced application of the nursing process in the care of critically ill adult and geriatric patients. Content includes leadership theory and application, delegation, priorities, and time management. **Transfer: CSU**

32338 M 8:00AM - 11:20AM Wang GC 224

LVN 044 Advanced Clinical Practicum Theory (5.0 Lab)

Prerequisite: LVN 021, LVN 021A, LVN 031, LVN 032, LVN 033, LVN 034. Corequisite: LVN 041, LVN 042, LVN 050. This course provides the nursing student with directed clinical experiences in acute care hospitals and a variety of community healthcare agencies for maternal-child and pediatric patients/clients as well as for adult and geriatric patients/clients who have acute or chronic medical-surgical illnesses. Pass/No Pass Only. **Transfer: CSU**

32339 RF	6:30AM - 2:00PM	Lojo	OFF
Т	8:00AM - 11:00AM	Lojo	OFF
32340 RF	6:30AM - 2:00PM	Wang	OFF
Т	8:00AM - 11:00AM	Wang	OFF
32341 T	8:00AM - 11:00AM	Germain	GC 218
FS	2:00PM - 9:30PM	Germain	OFF

LVN 050 Leadership and Ethics (0.0 Lecture)

Prerequisite: ENG 001A Prerequisite: LVN 031 Students must pass with a grade of 75% or higher , Prerequisite: LVN 032 Students must pass with a grade of 75% or higher , Prerequisite: LVN 033 Students must pass with a grade of 75% or higher Prerequisite: LVN 034 Corequisite: LVN 041 Students must pass with a grade of 75% or higher , Corequisite: LVN 042 Students must pass with a grade of 75% or higher and Corequisite: LVN 044 This course prepares the student to take responsibility for managing and coordinating patient care. The registered nurse must have the knowledge and skills necessary to make decisions on setting priorities, delegation, quality improvement, legal parameters of nursing practice, and ethical issues confronting nursing today. **Transfer: CSU**

32342 M 12:00PM - 2:00PM Berkley GC 227 NOTE: This class meets every other week. 01/29/18, 02/12/18, 02/26/18, 03/12/18, 03/26/18, 04/09/18, 04/23/18, 05/07/18, 05/21/18.

Learning Services (LSR)

LSR 900 Strategies for Basic Skills Math (3.0 Lecture)

This course is an introduction to basic skills math to assist in the completion of certificated programs. Pass/No Pass Option.

32301 TR 12:40PM - 2:05PM Constantin MT 4

LSR 940 Learning Strategies for Expressive Language (3.0 Lecture)

This course stresses the practical application of compensatory strategies for students with written language difficulties. Pass/ No Pass Option.

32228 MW 9:20AM - 10:45AM Pittman MT 12

LSR 941 Learning Strategies for the Disabled (3.0 Lecture)

This is an introductory course stressing learning strategies for students with disabilities. Pass/No Pass Option.

32230 TR 9:20AM - 10:45AM Constantin SEC 203

LSR 942A Learning Services Math Strategies (3.0 Lecture)

This course is an introduction to mathematics strategies for students who have had difficulty mastering the basic concepts of mathematics, such as fractions, variables, and simple equations. Pass/No Pass Option. 2/5 -5/25

32231 MW 10:55AM - 12:35PM Constantin MT 24



2018 Schedule of Classes

LSR 942B Learning Services Math Strategies (3.0 Lecture)

This course is the second of a two-course sequence covering mathematics strategies for students with who have had difficulty mastering the basic concepts of decimals, ratios/proportions, and percents. Pass/No Pass Option.

32233 MW 12:40PM - 2:05PM Constantin MT 7 32232 TR 10:55AM - 12:20PM Constantin MT 5

LSR 943 Negotiating the College Web and Technology Environment (3.0 Lecture)

An introductory course designed for students with perceptual, physical, communication, or learning challenges who wish to obtain 1.) basic information regarding negotiating the college course management system, 2.) keyboarding skills and 3.) the use of assistive technology specific to their challenges. Pass/ No Pass Option.

32234 MW 12:30PM - 1:55PM Pittman CC 240TC1

LSR 950 Disabled Students Lab (1.0 Lab)

This course is designed to offer students with disabilities an opportunity to practice compensating strategy techniques in a laboratory setting. Pass/No Pass Option.

32235 TR 12:30PM - 1:55PM Pittman CC 240TC1

Library (LIB)

LIB 010 Information Competency (1.0 Lecture)

Advisories: CAP 070, Eligibility for ENG 001A and REA 054. This course introduces students to the nature of research and the role of the library in research, including finding, analyzing, organizing, and presenting information and the legal and ethical aspects of research. Pass/No Pass Option. **Transfer: CSU/UC**

32063 W 10:55AM - 12:00PM Staff SEC 235
NOTE: This course uses the online courseware, Canvas
LMS, to enhance classroom learning. Go to the web page at
missioncollege.edu/lib/lib10_faq.html for information about the
course.

32073 ONLINE Staff
NOTE: This section of Library 010 meets ONLINE. Go to

the web page at missioncollege.edu/lib/lib10_faq.html for information about the course, and for the requirements necessary to be successful in an online course.

32071 ONLINE Mccready
NOTE: This section of Library 010 meets ONLINE. Go to
the web page at missioncollege.edu/lib/lib10_faq.html for
information about the course, and for the requirements
necessary to be successful in an online course.

32070 ONLINE Staff
NOTE: This section of Library 010 meets ONLINE. Go to

the web page at missioncollege.edu/lib/lib10_faq.html for information about the course, and for the requirements necessary to be successful in an online course.

32072 ONLINE Staff

NOTE: This section of Library 010 meets ONLINE. Go to the web page at missioncollege.edu/lib/lib10_faq.html for information about the course, and for the requirements

necessary to be successful in an online course.

LIB 010H Information Competency - Honors (1.0 Lecture)

Advisories: CAP 070, Eligibility for ENG 001A and REA 054. This course introduces students to the nature of research and the role of the library in research, including finding, analyzing,

organizing, and presenting information and the legal and ethical aspects of research. Students cannot get credit for both LIB 010 and LIB 010H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. **Transfer: CSU/UC**

32074 ONLINE Staff

Math (MAT)

MAT 000C Intermediate Algebra (5.0 Lecture)

Prerequisite: MAT 903 or placement into the course by the Mission College Mathematics Placement Exam.; or Prerequisite: MAT 903M or placement into the course by the Mission College Mathematics Placement Exam. and Prerequisite: MAT 903MX or placement into the course by the Mission College Mathematics Placement Exam. The student will study fundamental laws of exponents and radicals, quadratic equations, graphical representations, complex numbers, functions and inverses, logarithmic and exponential functions, conic sections, sequences and series, linear systems and inequalities, and applied problems. Pass/No Pass Option.

- 31686 MW 8:15AM 10:45AM Lovern SEC 207

 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31679 MW 10:00AM 12:30PM Porrata-Vallejo MT 22
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31680 MW 12:40PM 3:10PM Nakahama GC 308
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31685 MW 6:00PM 8:30PM Davis MT 24
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31683 TR 8:15AM 10:45AM Wang GC 302
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31687 TR 10:00AM 12:30PM Porrata-Vallejo GC 303
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31678 TR 12:40PM 3:10PM Sofla GC 304
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31684 TR 2:05PM 4:35PM Retterath SEC 207
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31682 TR 4:20PM 6:50PM Cao GC 324
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- NOTE: This section requires the purchase of a MyMathLab access code My MathLab includes access to an online version of the text Students are required to attend four on-campus sessions: Orientation on Monday, Jan 29 from 5-6, Midterm 1 on Monday, Feb 26 from 5-7, Midterm 2 on Monday, April 16

from 5-7, and the Final exam on Monday, May 21 from 5-7. All on campus meetings will meet in Room SEC-304. Questions about this course can be directed to the instructor at letisha. lovern@missioncollege.edu.

MAT 000CM Intermediate Algebra (MAPS) (5.0 Lecture)

Prerequisite MAT 903 or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor.; or Prerequisite MAT 903M or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor. and Prerequisite MAT 903MX or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor.; and Corequisite MAT 00CMX Math CMX must be taken concurrently with Math CM. The MAPS program offers students a team approach to succeed in elementary and intermediate algebra. This program is designed for students who have had difficulty in their math course in the past and is the second course in the MAPS sequence. The students study fundamental laws of exponents and radicals, quadratic equations, graphical representations, complex numbers, functions and inverses, logarithmic and exponential functions, conic sections, sequences and series, linear systems and inequalities, and applied problems. Concurrent enrollment in MAT 00CMX is mandatory. Pass/No Pass Option.

31691 MTWR 9:20AM - 10:30AM Retterath GC 205 NOTE: Please email the instructor at linda.retterath@ missioncollege.edu if you wish to enroll in this class or if you have questions.

MAT OOCMX Intermediate Algebra MAPS Extra (3.0 Lecture)

Prerequisite: MAT 903 or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor.; or Prerequisite: MAT 903M or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor. and Prerequisite: MAT 903MX or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor.; and Corequisite: MAT 000CM Math CM must be taken concurrently with Math CMX. This lecture course is a Corequisite: for MAT 000CM. It is part of the MAPS program and provides additional time to help students succeed by participating in enhanced and innovative learning strategies and activities. Pass/No Pass Only.

31830 MTWR 10:40AM - 11:30AM Retterath GC 205 NOTE: Please email the instructor at lindaretterath@ missioncollege.edu if you wish to enroll in this class or if you have questions.

MAT 000D Trigonometry (3.0 Lecture)

Prerequisite: Placement into Math D or higher by the Mission College Mathematics Placement Exam , or Prerequisite: MAT 000C; or Prerequisite: MAT 000CM and Prerequisite: MAT 00CMX Students study trigonometric functions including applications to triangles, circular functions, radian measure, graphs and polar coordinates, trigonometric identities, inverse trigonometric functions, vectors, and complex numbers. Pass/No Pass Option. **Transfer: CSU**

31697 MTWR 9:20AM - 11:15AM Lam GC 103
NOTE: This class meets 7 weeks from 4/10 to 5/24 and is for students in the STEM Core accelerated pathway designed to get students Calculus-ready and complete English 1A in one year.
This class is designed to be taken concurrently with Math 1 (CRN 31706). For more information and to apply for the program, please contact emily.oberheim@missioncollege.edu. 4/10 -5/24

- 31693 MW 10:55AM 12:20PM Sklar GC 326
 NOTE: This section requires use of WebAssign (WA) via
 the Internet. Students have the choice of buying only the WA
 access code since WA provides an online textbook.
- 31695 TR 5:25PM 6:50PM Mourad GC 326
 NOTE: This section requires use of WebAssign (WA) via
 the Internet. Students have the choice of buying only the WA
 access code since WA provides an online textbook.

MAT 000G Mathematics for the Liberal Arts Student (4.0 Lecture)

Prerequisite: Placement into Math G or higher by the Mission College Mathematics Placement Exam; or Prerequisite: MAT 000C or Prerequisite: MAT 000CM This course introduces creative thinking skills using fascinating examples, problem solving, self-exploration, and expository work. Topics may include: sequences and series, probability and statistics, countable and uncountable sets, and the Pythagorean Theorem. Pass/No Pass Option. **Transfer: CSU/UC**

31700 TR 4:45PM - 6:50PM Purdum MT 15
NOTE: This section requires use of MyMathLab (MML) via
the Internet. Students have the choice of buying only the MML
access code since MML provides an online textbook.

MAT 001 College Algebra (4.0 Lecture)

Prerequisite: MAT 000C or satisfactory score on an appropriate Mathematics Placement Exam or Prerequisite: MAT 000CM This college-level course in algebra covers the following topics: polynomial, rational, radical, exponential, absolute value, and logarithmic functions; systems of equations; theory of polynomial equations; and analytic geometry. Pass/No Pass Option. Transfer: CSU/UC

- 31706 MTWR 9:20AM 11:15AM Lam GC 103

 NOTE: This class meets 9 weeks from 1/27 to 4/9 and is for students in the STEM Core accelerated pathway designed to get students Calculus-ready and complete English 1A in one year.

 This class is designed to be taken concurrently with Math D (CRN 31697). For more information and to apply for the program, please contact emily.oberheim@missioncollege.edu. 1/29 -4/9
- 31704 MW 4:45PM 6:50PM Moon GC 302

 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31702 TR 10:25AM 12:30PM Sklar MT 18A

 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.

MAT 002 Precalculus and Trigonometry (6.0 Lecture)

Prerequisite: MAT 000C or Prerequisite: MAT 000CM or Prerequisite: Satisfactory score on an appropriate Mathematics Placement Exam. This course incorporates all topics found in pre-calculus algebra (MAT 001) and trigonometry (MAT 000D). This is an intensive course for the highly motivated and very well prepared student. Pass/No Pass Option. **Transfer: CSU/UC**

- 31877 MTWR 8:15AM 9:40AM Vu GC 303

 NOTE: This section requires use of MyMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.
- 31709 MTWR 12:40PM 2:05PM Porrata-Vallejo MT 20 NOTE: This section requires use of MyMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.

31710 TR 5:30PM - 8:40PM Dinh GC 322
NOTE: This section requires use of MyMathLab (MML) via
the Internet. Students have the choice of buying only the MML
access code since MML provides an online textbook.

MAT 003A Analytic Geometry and Calculus I (5.0 Lecture)

Prerequisite: MAT 002 or placement into the course by the Mission College Mathematics Placement Exam.; or Prerequisite: MAT 000D or higher or satisfactory score on an appropriate Mathematics Placement Exam. and Prerequisite: MAT 001 or placement into the course by the Mission College Mathematics Placement Exam. This is the first part of the three-semester calculus sequence. Topics include functions, limits, continuity, differentiation and integration, and applications for polynomial and transcendental functions. Pass/ No Pass Option. **Transfer: CSU/UC**

31714 MW 12:40PM - 3:10PM Kravets MT 24

31712 MW 6:00PM - 8:30PM Sklar GC 304
NOTE: This section requires use of WebAssign (WA) via
the Internet. Students have the choice of buying only the WA
access code since WA provides an online textbook.

31713 TR 10:00AM - 12:30PM Dedinsky GC 304
NOTE: This section requires use of WebAssign (WA) via
the Internet. Students have the choice of buying only the WA
access code since WA provides an online textbook.

31711 TR 4:20PM - 6:50PM Fineman MT 24
NOTE: This section requires use of WebAssign (WA) via
the Internet. Students have the choice of buying only the WA
access code since WA provides an online textbook.

MAT 003AH Analytic Geom and Calculus I (5.0 Lecture)

This course is the honors version of the Calculus I course and is the first part of the three-semester calculus sequence. Topics include functions, limits, continuity, differentiation and integration, and applications for polynomial and transcendental functions. Students may not receive credit for both MATH 003A and MATH 003AH. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu.

32489 MW 12:40PM - 3:10PM Kravets MT 24

MAT 003B Analytic Geometry and Calculus II (5.0 Lecture)

Prerequisite: MAT 003A or Prerequisite: MAT 003AH This is the second part of the three-semester calculus sequence. Topics include infinite series, vectors in the plane, parametric equations, conic sections, polar coordinates and integration techniques with applications. Pass/No Pass Option. **Transfer: CSU/UC**

31724 MW 12:40PM - 3:10PM Cao GC 302 31726 TR 10:00AM - 12:30PM Fineman HM 121 31725 TR 6:00PM - 8:30PM Dedinsky GC 320

MAT 004A Multivariable Calculus (4.0 Lecture)

This course covers vector-valued functions, calculus of functions of more than one variable, partial derivatives, multiple integration, Green's Theorem, Stokes' Theorem, and the divergence theorem. Pass/No Pass Option. **Transfer: CSU/UC**

31727 MW 4:45PM - 6:50PM Dedinsky GC 326

NOTE: This section requires use of WebAssign (WA) via
the Internet. Students have the choice of buying only the WA
access code since WA provides an online textbook.

MAT 004B Differential Equations (4.0 Lecture)

Topics include ordinary differential equations, with emphasis on linear equations, and partial differential equations. Methods include Laplace Transforms, power series, Fourier series, numerical solutions and applications. Pass/No Pass Option.

Transfer: CSU/UC

31729 TR 4:45PM - 6:50PM Lavallo GC 306

NOTE: This section requires use of WebAssign (WA) via the internet. Students have the choice of buying only the WA access code since WA provides an online textbook. For more information, contact the instructor at pat.lavallo@missioncollege.edu.

MAT 004C Linear Algebra (4.0 Lecture)

This course covers basic linear algebra including systems of linear equations, Gaussian elimination, determinants, matrices, vector spaces, transformations, eigenvalues, and eigenvectors. Pass/No Pass Option. **Transfer: CSU/UC**

31730 MW 12:40PM - 2:45PM Lavallo GC 304

MAT 005 Programming and Problem-Solving in MATLAB (2.0 Lecture/1.0 Lab)

Prerequisite: MAT 003Å or Prerequisite: MAT 003AH or higher. This course utilizes the MATLAB environment to provide students with a working knowledge of computer-based problem-solving methods relevant to mathematics, science and engineering. Topics include procedural and object-oriented programming, two-and three-dimensional graphing, data import and export, curve fitting, recursion and applications in engineering, physics, and mathematics. Pass/No Pass Option. **Transfer: CSU/UC**

31879 R 4:45PM - 6:50PM Lam MT 14 T 4:45PM - 7:55PM Kravets MT 14

MAT 009 Integrated Statistics II (5.0 Lecture)

Prerequisite: MAT 909 This is the second of two courses in the Statway sequence. Students study probability, descriptive and inferential statistics including probability distribution, hypothesis testing, linear regression and applications. Current statistical technology packages are used. This sequence is recommended for students with majors that require no mathematics beyond freshmanlevel statistics. Successful completion of both Math 909 and Math 009 is required to satisfy. Pass/No Pass Option. **Transfer: CSU/UC**

31741 M 8:34AM - 9:26AM McComb FHS P7

T 9:19AM - 10:48AM McComb FHS P7

R 9:35AM - 11:11AM McComb FHS P7

NOTE: This is the second course of the STATWAY program.
Student must have taken the first course, MATH 909, to be qualified for the course. For more information, contact instructor at I-Heng.McComb@missioncollege.edu. 1/1 -5/22

31753

Kravets

- 31740 MW 5:00PM - 7:30PM GC 221 Kravets NOTE: This is the second course of the STATWAY program. Student must have taken the first course, MATH 909, to be qualified for the course. For more information, contact instructor at zoya.kravets@missioncollege.edu.
- 31731 TR 12:40PM - 3:10PM Cao GC 305 NOTE: This is the second course of the STATWAY program. Student must have taken the first course, MATH 909, to be qualified for the course. For more information, contact instructor at michael.cao@missioncollege.edu.

MAT 010 Elementary Statistics (4.0 Lecture)

Prerequisite: MAT 000C or Prerequisite: MAT 000CM or successful placement into the course based on the Mission College Mathematics Placement Exam, or Prerequisite: Completion of, or placement into, any higher-level math. Students study probability, descriptive and inferential statistics including probability distribution, hypothesis testing, linear regression and applications. Current statistical computer packages are used. Pass/No Pass Option. Transfer: CSU/UC

- 31752 MW 9:20AM - 11:25AM Purdum GC 302 NOTE: This section requires use of MyStatLab via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook.
- 31743 MW 10:25AM - 12:30PM Nakahama GC 303 NOTE: This section requires use of MyStatLab (MSL) via the Internet Students have the choice of buving only the MSL access code since MSL provides an online textbook.
- 31754 MW 12:40PM - 2:45PM Zhou SEC 205 NOTE: This section requires use of MyStatLab (MSL) via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook.
- 31744 MW 7:00PM - 9:05PM Chang NOTE: This section requires use of MvStatLab (MSL) via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook.
- 10:25AM 12:30PM Musat 31745 TR NOTE: This section requires use of MyStatLab (MSL) via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook.
- 12:40PM 2:45PM Purdum 31747 TR NOTE: This section requires use of MyStatLab (MSL) via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook.
- 4:45PM 6:50PM 31749 TR Evans NOTE: This section requires use of MyStatLab (MSL) via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook
- 9:00AM 1:15PM Low NOTE: This section requires use of MyStatLab (MSL) via the Internet Students have the choice of buying only the MSL access code since MSL provides an online textbook.
- 31742 Musat NOTE: This section meets ONLINE using Canvas (wvm. instructure.com) and requires mandatory ON-CAMPUS meetings on: January 29 from 4.30 to 6.30PM, February 26 from 4.30 to 6.30PM, April 16 from 4.30 to 6.30PM and May 24 from 4.30 to 6.30PM in Room: SEC-307. Class Material Needed: (1) Michael Sullivan. Fundamentals of Statistics. Fifth Edition, Pearson/Prentice Hall; (2) MyMathLab license. If you would like to find more about this section, please contact the instructor at carmen.musat@comcast.net.

ONLINE NOTE: This is an 8-week late-start section, beginning Monday, March 12, 2018. Students must have access to the internet. This class requires three (3) mandatory on-campus meetings: orientation, midterm exam and the final exam. Orientation (first day of class): Monday, March 12, 8:00am - 10:00am; Midterm: Friday, April 13, 8:00am - 10:00am; and the final exam: Friday, May 11, 8:00am -

10:00am in Room: GC-305. Students taking this section must obtain a MvStatLab access code. Please contact the instructor for more

information: zoya.kravets@missioncollege.edu.

MAT 012 Calculus for Business and Social Science (4.0 Lecture)

Prerequisite: MAT 000C or placement into MAT 12 or higher by the Mission College Mathematics Placement Exam.; or Prerequisite: or placement into MAT 12 or higher by the Mission College Mathematics Placement Exam. Course topics include the intuitive concept of a limit, and simple techniques of differential and integral calculus and their most common applications in business. This course is not equivalent to MAT 003A. Pass/No Pass Option. Transfer: CSU/UC

- 12:40PM 2:45PM Musat 31823 MW NOTE: Students taking this section must have access to the internet and must obtain a MyMathLab access code. The access code includes an online textbook.
- 31821 MW 6:00PM - 8:05PM NOTE: This section requires use of MyMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.
- 10:25AM 12:30PM Russakovskii SEC 305 31822 TR NOTE: This section requires use of MyMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.

MAT 019 Discrete Mathematics (4.0 Lecture)

Prerequisite: MAT 001 or successful placement into the course based on the Mission College Mathematics Placement Exam, or Prerequisite: MAT 002 This course covers discrete mathematics appropriate for computer applications. Topics may include graphs, sets, logic, mathematical induction, functions and relations, sequences and series, matrices, combinatorics, Boolean algebra, algebraic structures, and computer implementation. Pass/No Pass Option. Transfer: CSU/UC

31824 MW 10:25AM - 12:30PM Lavallo MT 19 4:45PM - 6:50PM 31878 TR lverson MT 19

MAT 900 Arithmetic Functions (3.0 Lecture)

This course covers fundamental arithmetic skills including whole numbers, fractions and decimals, ratio, proportion and percent, simple equations, problem analysis, and practical applications. Pass/No Pass Option.

- 9:20AM 10:45AM Sundaresan GC 308 NOTE: This section requires use of MvMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.
- 31829 MW 5:25PM - 6:50PM Tsai NOTE: This section requires use of MyMathLab (MML) via the internet. Students have the choice of buying only the MML access code since MML provides an online textbook.
- 31828 TR 9:20AM - 10:45AM Zhou NOTE: This section requires use of MyMathLab (MML) via the internet. Students have the choice of buying only the MML access code since MML provides an online textbook.

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- 31826 TR 12:40PM 2:05PM Babu GC 226
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31827 ONLINE Moon

 NOTE: This section requires two (2) on-campus meetings for one midterm and final exam, both in room MT-10 on Tuesday, March 13 and May 22 from 4:00pm-6:00pm. The syllabus contains the complete information about the course requirement including the online orientation, material (MyMathLab), assignment and etc. Please read the syllabus on or prior to the first day of this section, 1/29. The syllabus is available on http://www.missioncollege.org/-profiles/moon_mindy.html.

MAT 902 Pre-Algebra (4.0 Lecture)

Prerequisite: MAT 900 or successful placement into MAT 902 based on the Mission College Mathematics Placement Exam Advisory: MAT 901 can be taken as additional preparation for MAT 902 if needed, but is not a substitute for MAT 900. This course is designed for those students who have a solid foundation in arithmetic skills but need to develop those skills further before taking Elementary Algebra. Pass/No Pass Option.

- 31860 MW 12:40PM 2:45PM Purdum GC 229

 NOTE: This section requires use of MyMathLab (MML) via
 the internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31847 MW 6:00PM 8:05PM Dinh GC 308
 NOTE: This section requires use of MyMathLab (MML) via
 the internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31845 TR 9:20AM 11:25AM Sundaresan MT 9
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31846 TR 12:40PM 2:45PM Lavallo GC 326

 NOTE: Students taking this section must have access to the internet and must obtain a MyMathLab access code The access code includes an online textbook. For more information, email the instructor at pat.lavallo@missioncollege.edu.
- ONLINE Musat

 NOTE: This section meets ONLINE using Canvas (wvm. instructure.com) and requires mandatory ON-CAMPUS meetings on: January 29 from 7 to 9PM, February 26 from 7 to 9PM, April 16 from 7 to 9PM and May 24 from 7 to 9PM in Room: GC-202. Class Material Needed: Prealgebra –Bittinger, Ellenbogen, Johnson-Seventh Edition, and MyMathLab license. If you would like to find more about this section, please contact the instructor at carmen.musat@comcast.net.

MAT 903 Elementary Algebra (5.0 Lecture)

Prerequisite: MAT 902 or placement into the course by the Mission College Mathematics Placement Exam. Course topics include operations with real numbers; properties of real numbers and signed exponents; solving and graphing linear equations; solving linear inequalities; functions; factoring polynomials; solving quadratic equations by factoring; simplifying rational expressions; solving rational equations; applications of linear, quadratic, and rational equations; and working with scientific notation. Pass/No Pass Option.

31863 MW 8:15AM - 10:45AM Nguyen GC 326
NOTE: This section requires use of MyMathLab (MML) via
the Internet. Students have the choice of buying only the MML
access code since MML provides an online textbook.

- 31871 MTWR 9:20AM 10:30AM Gee GC 331
 NOTE: This section requires use of MyMathLab via the Internet
 Students have the choice of buying only the MML access code
 since MML provides an online textbook.
- 31861 MW 10:00AM 12:30PM Cao GC 229

 NOTE: This section requires use of MyMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.
- 31874 MW 12:40PM 3:10PM Moon GC 303

 NOTE: This section requires use of MyMathLab via the Internet
 Students have the choice of buying only the MML access code
 since MML provides an online textbook.
- 31862 MW 6:00PM 8:30PM Low GC 227
 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31868 TR 10:00AM 12:30PM Nakahama GC 326 NOTE: This section requires use of MyMathLab (MML) via the Internet. Students have the choice of buying only the MML access code since MML provides an online textbook.
- 31872 TR 12:40PM 3:10PM Fineman GC 303

 NOTE: This section requires use of MyMathLab via the Internet

 Students have the choice of buying only the MML access code since MML provides an online textbook.
- 31869 TR 2:05PM 4:35PM Davis GC 226

 NOTE: This section requires use of MyMathLab (MML) via
 the Internet. Students have the choice of buying only the MML
 access code since MML provides an online textbook.
- 31873 TR 4:20PM 6:50PM Sofla GC 303

 NOTE: This section requires use of MyMathLab via the Internet

 Students have the choice of buying only the MML access code
 since MML provides an online textbook.
- NOTE: This section uses the online platform MyMathLab (requires purchase). Students are required to attend 4 oncampus sessions: Orientation on Monday, January 29 from 7-8pm, Midterm 1 on Monday, February 26 from 7-9pm, Midterm 2 on Monday, April 16 from 7-9pm, and the Final on Monday, May 21 from 7-9pm. All on campus meetings will meet in Room SEC-235. Questions about this course can be directed to the instructor at letisha.lovern@missioncollege.edu.

MAT 903M Elementary Algebra (MAPS) (5.0 Lecture)

Prerequisite: MAT 902 or successful placement into the course based on the Mission College Mathematics Placement Exam and an interview with the MAPS counselor. and Corequisite: MAT 903MX MAT 903MX must be taken concurrently with MAT 903M. The MAPS program offers students a team approach to succeed in elementary and intermediate algebra. This program is designed for students who have had difficulty in their math course in the past. Students study operations of signed numbers, exponents, polynomials and rational expressions; properties of real numbers, equations and exponents; solving and graphing linear equations; applications of linear equations; and factoring of polynomials. Concurrent enrollment in MAT 903MX is mandatory. Pass/No Pass Option.

31875 MTWR 4:45PM - 5:55PM Ting MT 7
NOTE: This section requires use of MyMathLab (MML) via
the Internet. Students have the choice of buying only the MML
access code since MML provides an online textbook.

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MAT 903MX Elementary Algebra Maps Extra (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. Advisory: MUS 090. This is a course for students interested in learning music fundamentals as related to music reading, writing, listening, and performing. The study of music notation, rhythm and meter, tonality, scales, and basic harmony is included, as well as practice in rhythm performance, sight singing, and techniques of listening to music. Pass/No Pass Option.

Transfer: CSU/UC

31876 MTWR 6:00PM - 6:50PM Ting MT 7
NOTE: This section requires use of MyMathLab (MML) via
the Internet. Students have the choice of buying only the MML
access code since MML provides an online textbook.

Music (MUS)

MUS 005 Fundamentals of Music Theory (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. Advisory: MUS 090. This is a course for students interested in learning music fundamentals as related to music reading, writing, listening, and performing. The study of music notation, rhythm and meter, tonality, scales, and basic harmony is included, as well as practice in rhythm performance, sight singing, and techniques of listening to music. Pass/No Pass Option. **Transfer: CSU/UC**

32103 TR 12:40PM - 2:05PM Johnson GC 302 32102 TR 2:15PM - 3:40PM Johnson GC 302 32101 T 6:30PM - 9:40PM Johnson GC 302

MUS 006 Commercial Music Theory I (3.0 Lecture)

This is a beginning-level course in commercial music theory intended for students pursuing a certificate in music. Topics include: basic song construction, use of diatonic harmony, analysis of popular song form and harmonic progressions, and the use of music notation software to create lead sheets. Advisory: MUSIC 005 Pass/No Pass Option. **Transfer: CSU/UC**

32104 TR 3:50PM - 5:15PM Johnson GC 302

MUS 007 Commercial Music Theory II (3.0 Lecture)

Prerequisite: MUS 006 This is an intermediate-level course in music theory intended for students pursuing a certificate in music. Topics include: advanced song construction, use of chord extensions, chord substitutions, analysis of scores for film and video games, basic orchestration and the use of music notation software to create multi-part scores. Pass/No Pass Option. **Transfer: CSU/UC**

32105 TR 3:50PM - 5:15PM Johnson GC 302

MUS 008 Commercial Music Theory III (3.0 Lecture)

Prerequisite: MUS 007 This is an advanced-level course in harmony and musicianship intended for students pursuing a certificate in music. Topics include arranging, orchestration and the use of music notation software to create finished scores for publication. Pass/No Pass Option. **Transfer: CSU/UC**

32106 TR 3:50PM - 5:15PM Johnson GC 302

MUS 010 Music Appreciation (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. This is a basic introductory course for the student without previous training in music. Students develop an appreciation and enjoyment of music through active listening and guided discussion. Pass/No Pass Option. **Transfer: CSU/UC**

32108 TR 12:40PM - 2:05PM Ordaz GC 103

32107 ONLINE Ordaz

NOTE: This section meets ONLINE only using the Canvas online learning management system and requires mandatory ON CAMPUS meetings. There are two mandatory meetings; orientation on Thursday, February 01, 2018, from 5:30-6:30pm in Room GC 103 and final exam on Thursday, May 24, 2018 from 5:30-6:30pm in room GC 103. If you are trying to add this section on or after the class starts you must attend the orientation or contact the instructor directly at joseph.ordaz@missioncollege.edu.

MUS 016 Survey of Rock and Popular Music (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. The course examines the History of Rock and Roll music, from its roots in Africa and 1950's America through the current music scene. Principal study is of the music, its styles and performance practices, its musician-composers, and the important social and musical forces influencing the development of Rock. Pass/No Pass Option. Transfer: CSU/UC

32110 ONLINE Johnson

NOTE: Late Start 8-week session. This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. Go to http://www.missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information. 3/12 -5/11

32109 ONLINE Johnson

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at keith.johnson@missioncollege.edu. Go to http://www.missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information.

MUS 017 Music of the World (3.0 Lecture)

This course is a multimedia, multicultural humanities course which introduces students to music from a world music perspective. Course content is centered on videos, a supplemental textbook, and an extensive collection of recorded examples. Topics include the transformative power of music, music and memory, musical style, musical performance and improvisation, music as ritual and music technology. Pass/No Pass Option. **Transfer: CSU/UC**

32112 TR 10:55AM - 12:20PM Hawkins GC 302

32113 ONLINE Hawkins

NOTE: Late Start 8-week session. This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly at phillip.hawkins@ missioncollege.edu. Go to http://www.missioncollege.edu/class_schedule/online-courses.html to login to Canvas and for additional class and instructor contact information. 3/12 -5/11

32111 ONLINE Hawkins

NOTE: This section meets ONLINE only using the Canvas online learning management system. If you are trying to add this section on or after the class starts you must attend the orientation or contact the instructor directly at phillip.hawkins@missioncollege.edu.

MUS 030A Beginning Piano I (0.5 Lecture/0.5 Lab)

Corequisite: concurrent enrollment in MUSIC 090. For students with no previous training in piano, the course includes studies in note reading, clefs, simple pieces & exercises. Pass/No Pass Option. **Transfer: CSU/UC**

32114	М	•	12:40PM -	- 1:20PM	Ordaz	GC 125
	M NOTE:		1:20PM - : current e		Ordaz MUS 090 is	GC 125 required.
32115	М	7	7:00PM -	7:30PM	Ordaz	GC 125
	M NOTE:				Ordaz MUS 090 is	GC 125 required.
32116	S		10:00AM	- 10:30AM	Drion	GC 125
	S NOTE:			- 12:05PM nrollment in	Drion MUS 090 is	GC 125 required.

MUS 030B Beginning Piano II (0.5 Lecture/0.5 Lab)

Prerequisite: MUS 030A, and Corequisite: MUS 090 This course is for students with some previous training in piano. Topics include note reading, rhythmic notation, interpretive symbols, proper posture, hand position and fingering. Students learn to perform simple piano pieces. Pass/No Pass Option. Transfer: CSU/UC

32117	M	12:40PM - 1:20PM	Ordaz	GC 125
	M NOTE:	1:20PM - 2:45PM Concurrent enrollment in		GC 125 required.
32118	M	7:00PM - 7:30PM	Ordaz	GC 125
	M NOTE:	7:30PM - 9:05PM Concurrent enrollment in		GC 125 required.
32119	S	10:00AM - 10:30AM	Drion	GC 125
	S NOTE:	10:30AM - 12:05PM Concurrent enrollment in		GC 125 required.

MUS 031A Intermediate Piano (0.5 Lecture/0.5 Lab)

Advisory: MUS 030B. Corequisite: MUS 090. Continuation of MUS 030A & 030B, in which students continue the development of keyboarding skills. Pass/No Pass Option. **Transfer: CSU/UC**

32120 R	6:30PM - 7:20PM	Ordaz	GC 103	_
R 3/1-5/10	7:20PM - 9:45PM	Ordaz	GC 103	\Im

MUS 031B Intermediate Piano (0.5 Lecture/0.5 Lab)

Advisory: MUS 031A. Corequisite: MUS 090. Continuation of MUS 030A & 030B, in which students continue the development of keyboarding skills. Pass/No Pass Option. **Transfer: CSU/UC**

R 3/1-5/10	7:20PM - 9:45PM	Ordaz	GC 103	\Im
32121 R	6:30PM - 7:20PM	Ordaz	GC 103	

MUS 032A Beginning Voice (0.5 Lecture/0.5 Lab)

Corequisite: MUS 090. This course covers the elements of vocal production, including breathing, correct diction, tone production, vocal support and confidence building, for the Beginning I level singer. Pass/No Pass Option.

Transfer: CSU/UC

32123 M	7:00PM - 7:30PM	Ector	MT 12
M	7:30PM - 9:05PM	Ector	MT 12

MUS 032B Beginning Voice (0.5 Lecture/0.5 Lab)

Corequisite: MUS 090. This course covers the elements of vocal production-- breathing, correct diction, tone production, vocal support and confidence building-- for the Beginning II level singer. Pass/No Pass Option. **Transfer: CSU/UC**

32124 M	7:00PM - 7:30PM	Ector	MT 12
М	7:30PM - 9:05PM	Ector	MT 12

MUS 036A Beginning Guitar I (0.5 Lecture/0.5 Lab)

Advisory:MUS 090, Eligibility for ENG 001A and REA 054. This is a beginning course in guitar. Emphasis is on music reading, playing in basic positions, scales, chords, and major and minor keys. Pass/No Pass Option. **Transfer: CSU/UC**

32126 R	7:00PM - 7:30PM	Johnson	MT 2
R	7:30PM - 9:05PM	Johnson	MT 2

MUS 036B Beginning Guitar II (0.5 Lecture/0.5 Lab)

Prerequisite: MUS 036A Advisory: MUS 090 This beginning/ intermediate level course in guitar is for students who have successfully completed MUS 036A. Emphasis is on music reading, playing in advanced basic positions, scales, chords, and major and minor keys. Pass/No Pass Option. **Transfer: CSU/UC**

32127 R	7:00PM - 7:30PM	Johnson	MT 2
R	7:30PM - 9:05PM	Johnson	MT 2

MUS 036C Intermediate Guitar I (0.5 Lecture/0.5 Lab)

Prerequisite: MUS 036B Advisory: MUS 090 An intermediate level course in guitar for students who have successfully completed MUS 036B. Pass/No Pass Option. **Transfer: CSU/UC**

32128 R	7:00PM - 7:30PM	Johnson	MT 2
R	7:30PM - 9:05PM	Johnson	MT 2

MUS 036D Intermediate Guitar II (0.5 Lecture/0.5 Lab)

Prerequisite: MUS 036C Advisory: MUS 090 This is an advanced-intermediate course in guitar. Pass/No Pass Option. Transfer: CSU/UC

32151 R	7:00PM - 7:30PM	Johnson	MT 2
R	7:30PM - 9:05PM	Johnson	MT 2

MUS 039A Advanced Piano Masterclass I (0.5 Lecture/0.5 Lab)

Advisory: MUS 090, Eligibility for ENG 001A and REA 054. This course is designed for advanced piano students studying a variety of repertoire, musical styles and performance practices from the Baroque Period to 20th Century. Students will participate in discussions of piano repertoire and preparation for live performances. Pass/No Pass Option. **Transfer: CSU/UC**

32129 R	6:30PM - 7:20PM	Ordaz	GC 103	
R 3/1-5/10	7:20PM - 9:45PM	Ordaz	GC 103	\Im

MUS 039B Advanced Piano Masterclass II (0.5 Lecture/0.5 Lab)

Advisory: MUS 090, Eligibility for ENG 001A and REA 054. This course is designed for advanced piano students previously enrolled in MUS 039A. This course is designed for advanced piano students studying a variety of repertoire, musical styles and performance practices from the Baroque Period to 20th Century. Students will participate in discussion of piano repertoire and preparation for live performances. Pass/No Pass Option. Transfer: CSU/UC

32131 R	6:30PM - 7:20PM	Ordaz	GC 103	
R 3/1-5/10	7:20PM - 9:45PM	Ordaz	GC 103	J

MUS 039C **Advanced Piano Masterclass III** (0.5 Lecture / 0.5 Lab)

Prerequisite: MUS 039B. Advisory: MUS 090. This course is designed for advanced piano students previously enrolled in MUS 039B. This course is designed for advanced piano students studying a variety of repertoire, musical styles and performance practices from the Baroque Period to 20th Century. Students will participate in discussion of piano repertoire and preparation for live performances. Pass/No Pass Option. Transfer: CSU/UC

32132 R 6:30PM - 7:20PM

Ordaz GC 103

Ordaz

Ordaz

7:20PM - 9:45PM

GC 103

3/1 -5/10

MUS 039D **Advanced Piano Masterclass IV** (0.5 Lecture / 0.5 Lab)

Prerequisite: MUS 039C. Advisory: MUS 090. This is a piano performance course for advanced piano students. Emphasis is placed on developing repertoire and performance skills to prepare for a final piano concerto performance. Pass/No Pass Option. Transfer: CSU/UC

6:30PM - 7:20PM 32133 R

GC 103

7:20PM - 9:45PM Ordaz

GC 103

3/1 -5/10

Mission Chorus I (1.0 Lab) MUS 041A

Advisory: MUS 090, Eligibility for ENG 001A and REA 054 Mission Chorus is an ensemble of mixed voices that performs a wide variety of choral repertoire from classical to contemporary. Students participate in public performances. Placement auditions are held before the first day of class. Pass/No Pass Option. Transfer: CSU/UC

32138 T

7:00PM - 10:00PM Ector

GC 103

MUS 041B Mission Chorus II (1.0 Lab)

Advisory: MUS 090, Eligibility for ENG 001A and REA 054. Mission Chorus II is an ensemble of mixed voices that performs a wide variety of choral repertoire from classical to contemporary. Students participate in public performances. Students who wish to enroll in MUS 041B must have previous experience in group singing at the beginning level. Placement auditions are held before the first day of class. Pass/No Pass Option. Transfer: CSU/UC

32139 T

7:00PM - 10:00PM Ector

GC 103

MUS 041C Mission Chorus III (1.0 Lab)

Advisory: MUS 090, Eligibility for ENG 001A and REA 054. Mission Chorus III is an ensemble of mixed voices, that performs a wide variety of choral repertoire from classical to contemporary. Students will participate in public performances. Students who wish to enroll in MUS 041C must have previous experience in group singing at the intermediate level. Placement auditions will be held before the first day of class. Pass/No Pass Option. Transfer: CSU/UC

32140 T

7:00PM - 10:00PM Ector

GC 103

MUS 041D Mission Chorus IV (1.0 Lab)

Advisory: MUS 090, Eligibility for ENG 001A and REA 054 Mission Chorus IV is an ensemble of mixed voices, that performs a wide variety of choral repertoire from classical to contemporary. Students will participate in public performances. Students who wish to enroll in MUS 041D must have previous experience in group singing at the intermediate to advanced level. Placement auditions will be held before the first day of class. Pass/No Pass Option. Transfer: CSU/UC

32141 T

7:00PM - 10:00PM Ector

GC 103

MUS 048A Symphony Orchestra I (1.0 Lab)

Performance of symphonic and repertoire of all styles and periods. Emphasis is on group participation and public performance. Attendance at all public performance required. Enrollment by audition. Pass/No Pass Option.

Transfer: CSU/UC

9:20AM - 12:30PM

Staff

TAV 130

MUS 048B Symphony Orchestra II (1.0 Lab)

Prerequisite: MUS 048A. Performance of symphonic and repertoire of all styles and periods. Emphasis is on group participation and public performance. Attendance at all public performance required. Enrollment by audition. Pass/No Pass Option. Transfer: CSU/UC

32144 S

32142 S

9:20AM - 12:30PM Ordaz

TAV 130

MUS 048C Symphony Orchestra III (1.0 Lab)

Prerequisite: MUS 048B Advisory: MUS 090 This is an intermediate/advanced level course for the performance of symphonic music of all styles and periods. Emphasis is on group participation and public performance. An audition is required. Pass/No Pass Option. Transfer: CSU/UC

32145 S

9:20AM - 12:30PM

Ordaz

TAV 130

MUS 048D Symphony Orchestra IV (1.0 Lab)

Prerequisite: MUS 048C Advisory: MUS 090 This is an advanced level course for the performance of symphonic music of all styles and periods. Emphasis is on group participation and public performance. An audition is required. Pass/No Pass Option. Transfer: CSU/UC

9:20AM - 12:30PM Ordaz

TAV 130

MUS 080 Midi and Music Production I (3.0 Lecture)

Advisory: Eligibility for ENG 001A, READ054, and MUS 005. This course is a practical introduction to the Musical Instrument Digital Interface (MIDI) music system and provides students the skills necessary to create their own music using Pro Tools software. Through a series of hands-on projects students develop basic musicianship skills including: music theory, composition and arranging as it applies to popular music. Students also use the recording studio to complete a final project that incorporates the use of MIDI and audio tracks. Pass/No Pass Option. Transfer: CSU

32147 TR

2:15PM - 3:40PM

Hawkins

GC 125

MUS 082 Midi and Music Production II (3.0 Lecture)

Prerequisite: MUS 080. This is an advanced level, music production course that provides students the skills necessary to create their own compositions for film, TV and video. Through a series of hands-on projects students develop advanced composition skills including: score analysis, orchestration, composition and use of a recording studio to combine an original MIDI music composition with video. Pass/No Pass Option. Transfer: CSU

32152 TR

2:15PM - 3:40PM

Hawkins

GC 125

MUS 083 Digital Music Production II (3.0 Lecture)

This is an advanced audio recording, mixing and MIDI production course using ProTools software and hardware. Topics include: mixing, EQ, compression, bussing, advanced editing and mastering. Pass/No Pass Option. Transfer: CSU

32153 W

6:30PM - 9:40PM

Hawkins

GC 125

SPRING SEMESTER COURSES

2018 Schedule of Classes

MUS 090 Music Laboratory (0.5 Lab)

Advisory: Eligibility for ENG 001A and REA 054. Corequisite: Concurrent enrollment in any other music course. Music lab provides music students with supplementary learning activities related to Music Theory, Music Appreciation, Beginning Guitar, Voice and Music History courses. Pass/No Pass Option.

Transfer: CSU/UC

- 32149 M 5:20PM 6:30PM Ordaz GC 125 NOTE: 1.7 Scheduled wkly hrs. Students may attend any of the following lab hours; W 430 - 600pm, T 345 - 515PM, TH 345 - 515PM.
- 32148 T 3:45PM 5:15PM Hawkins GC 125 NOTE: 1.7 Scheduled wkly hrs. Students may attend any of the following lab hours; W 430 - 600pm, T 345 - 515PM, TH 345 - 515PM.
- 32150 R 3:45PM 5:15PM Ordaz GC 125 NOTE: 1.7 Scheduled wkly hrs. T 3:50 - 5:15PM, TH 3:50 -5:15PM.

Non Credit Basic Skills (NCB)

NCB 902 Strategies to Improve Writing (Noncredit)

Advisory: ENG 905 Prerequisite: ESL 970RW Advisory: ESL 970LS Advisory: ESL 970G This course gives basic skills students practice using various writing techniques that prepare them for their transfer-level courses. Essay level strategies are the focus of this class.

32205 W 12:40PM - 2:15PM Petrosyan SEC 311
NOTE: This is an open entry class. If space is available, students may try to add at any point in the semester by asking the class instructor for an add code. For questions about late adds, please go to the Welcome Center or call 408-855-5092.

2/14 - 5/16

Non Credit English as a Second Language (NCE)

NCE 910B Foundations in Esl II (Noncredit)

This course is a continuation of NCE 910A. This course continues to develop very low beginning students' skills in basic reading, writing, listening, speaking, and grammar.

- 32204 MW 9:20AM 11:30AM Staff SEC 311

 NOTE: This is an open entry class. If space is available, students may try to add at any point in the semester by asking the class instructor for an add code. For questions about late adds, please go to the Welcome Center or call 855-5092.

 Students must also enroll in co-requisite lab course 910L CRN 322. 1/29 -5/16
- 32206 TR 9:20AM 11:25AM Staff GC 227
 NOTE: This is an open entry class If space is available, students may try to add at any point in the semester by asking the class instructor for an add code For questions about late adds, please go to the Welcome Center or call 408-855-5092.

 Students must also enroll in co-requisite lab course 910L CRN 3220. 1/30 -5/17
- 32214 TR 6:30PM 8:35PM Staff SEC 307
 NOTE: This is an open entry class If space is available, students may try to add at any point in the semester by asking the class instructor for an add code For questions about late adds, please go to the Welcome Center or call 408-855-5092.

 Students must also enroll in co-requisite lab course 910L CRN 3221. 1/30 -5/17

NCE 910L Foundations in Esl Lab (Noncredit)

This lab course is designed for students at the NCESL 910 skill level. In the lab, students practice listening, speaking, writing, grammar, reading, and vocabulary skills in order to help them succeed in NCESL courses and in the workplace.

32208	1/30 -5/17	ONLINE	Staff	$\Im \Box$
32207	1/29- 5/16	ONLINE	Staff	J
32216	1/30 -5/17	ONLINE	Staff	$\Im \Box$

NCE 920B Beginning ESL II (Noncredit)

This course is a continuation of NCE 920A. It builds on the topics learned in NCE 920A, but also introduces more complex structures and provides more practice in reading, writing, listening, speaking, and grammar for beginning ESL students. It also provides preparation for placement in Level 930 ESL classes.

- 32218 MW 9:20AM 11:30AM Staff SEC 205

 NOTE: This is an open entry class If space is available, students may try to add at any point in the semester by asking the class instructor for an add code For questions about late adds, please go to the Welcome Center or call 408-855-5092. Students must also enroll in co-requisite lab course 920L CRN 3221.

 1/29 -5/16
- 32215 MW 5:30PM 7:40PM Staff SEC 205

 NOTE: This is an open entry class. If space is available, students may try to add at any point in the semester by asking the class instructor for an add code. For questions about late adds, please go to the Welcome Center or call 855-5092. Students must also enroll in co-requisite lab course 920L CRN 3221. 1/29 -5/16
- 32209 TR 9:20AM 11:25AM Staff SEC 309

 NOTE: This is an open entry class. If space is available, students may try to add at any point in the semester by asking the class instructor for an add code. For questions about late adds, please go to the Welcome Center or call 855-5092. Students must also enroll in co-requisite lab course 920L CRN 3221. 1/30 -5/17

NCE 920L Beginning Esl Lab (Noncredit)

This lab course is designed for students at the NCE 920 skill level. In the lab, students practice listening, speaking, writing, grammar, reading, and vocabulary skills in order to help them succeed in NCE courses and in the workplace.

		'	
32211	ONLINE	Staff	-
32210 1/30 - 5	ONLINE	Staff	\Box
32217	ONLINE	Staff	\Box
1/29 -	5/16		_ ~ ~

NCE 925 Preparation for Academic Esl (Noncredit)

This is a study skills course for beginning ESL students. In this class, students learn to improve their academic preparation and study skills for greater success in ESL courses.

32213 TR 12:40PM - 2:05PM Akers-Martin GC 219
NOTE: This is an open entry class. If space is available, students may try to add at any point in the semester by asking the class instructor for an add code. For questions about late adds, please go to the Welcome Center or call 408-855-5092
2/12 -5/16

NonCredit Immigration Education (NCI)

NCI 010 U.S. Citizenship Preparation (Noncredit)

In this course students learn the basics involved in American citizenship. Topics include a general survey of U.S. history, government, and civics, including culture, institutions, and ideals. The course also includes practice of the English oral/aural/literacy skills necessary to pass an oral and written citizenship exam.

32212 MW 12:40PM - 2:15PM Gonzales SEC 240

NOTE: This is an open entry class. If space is available, students may try to add at any point in the semester by asking the class instructor for an add code. For questions about late adds, please go to the Welcome Center or call 408-855-5092

1/30 -5/17

NonCredit Older Adult

(NCO)

NCO 1611 Art for Seniors (Noncredit)

This non-credit course explores art, crafts and creative artistic expression. Practical skills using a variety of artistic techniques are highlighted. Cultural, seasonal and holiday themes are emphasized in the production of arts and crafts items for personal use, sale or gifts.

		_			
32456	MW	9:30AM - 11:30AM	Staff	ALZH ACTIVITY	3/5 -4/25
32384	MW	9:30AM - 11:30AM	Heart	ALZH ACTIVITY	1/8 -2/28
32360	Т	10:00AM - 12:00PM	Canote	STO1 ACTIVITY	1/8 -2/27
32432	Т	10:00AM - 12:00PM	Staff	STO1 ACTIVITY	3/5 -4/24
32356	MR	3:30PM - 5:30PM	Pace-Byram	COUR ACTIVITY	1/8 -3/1
32428	MR	3:30PM - 5:30PM	Staff	COUR ACTIVITY	3/5 -4/26
32351	W	9:30AM - 11:30AM	Brackenbury	LOS1 ACTIVITY	1/9 -2/28
32423	W	9:30AM - 11:30AM	Staff	LOS1 ACTIVITY	3/6 -4/25
32421	TR	9:30AM - 11:30AM	Staff	TER4 ACTIVITY	3/6 -4/26
32349	TR	9:30AM - 11:30AM	Brackenbury	TER4 ACTIVITY	1/9 -3/1
32352	W	12:30PM - 2:30PM	Brackenbury	LOS1 ACTIVITY	1/9 -2/28
32424	W	12:30PM - 2:30PM	Staff	LOS1 ACTIVITY	3/6 -4/28
32433	W	3:30PM - 5:30PM	Staff	MER1 ACTIVITY	3/6 -4/25
32361	W	3:30PM - 5:30PM	Canote	MER1 ACTIVITY	1/9 -2/28
32427	R	9:00AM - 11:00AM	Staff	GSAC ACTIVITY	3/7 -4/26
32355	R	9:00AM - 11:00AM	Pace-Byram	GSAC ACTIVITY	1/10 -3/1
32431	W	10:00AM - 12:00PM	Staff	STO1 ACTIVITY	3/7 -4/25
32359	W	10:00AM - 12:00PM	Canote	SAR1 ACTIVITY	1/10 -2/28
32350	R	1:00PM - 3:00PM	Brackenbury	TER1 ACTIVITY	1/10 -3/1
32422	R	1:00PM - 3:00PM	Staff	TER1 ACTIVITY	3/7 -4/26
32434	R	1:00PM - 5:00PM	Staff	SUR ACTIVITY	3/8 -4/26
32371	R	1:00PM - 5:00PM	Collins	SUN ACTIVITY	1/9 -3/2
32397	RS	3:30PM - 5:30PM	Lett	EMPR ACTIVITY	1/6 -3/1
32469	RS	3:30PM - 5:30PM	Staff	EMPR ACTIVITY	3/3 -4/26
32385	F	8:30AM - 12:30PM	Heart	OAK ACTIVITY	1/11 -3/2
32457	F	8:30AM - 12:30PM	Staff	OAK ACTIVITY	3/9 -4/27
32425	F	9:30AM - 11:30AM	Staff	SAR6 ACTIVITY	3/9 -4/27
32353	F	9:30AM - 11:30AM	Pace-Byram	SAR6 ACTIVITY	1/12 -3/2
32398	F	11:00AM - 1:00PM	Masters	LIV3 ACTIVITY	1/12 -3/2
32470	F	11:00AM - 1:00PM	Staff	LIV3 ACTIVITY	3/9 -4/27

32347	S	1:00PM - 5:00PM	Bato	SAR6 ACTIVITY	1/6 -2/24
32435	S	1:00PM - 5:00PM	Staff	SUR ACTIVITY	3/3 -4/21
32419	S	1:00PM - 5:00PM	Staff	SAR6 ACTIVITY	3/3 -4/21
32372	S	1:00PM - 5:00PM	Collins	SUN ACTIVITY	1/6 -2/24
32380	SSu	2:30PM - 4:30PM	Gladden	GREE ACTIVITY	1/6 -2/24
32452	SSu	2:30PM - 4:30PM	Staff	GREE ACTIVITY	3/3 -4/22
32416	Su	9:00AM - 1:00PM	Staff	GSAC ACTIVITY	3/4 -4/22
32436	Su	9:00AM - 1:00PM	Staff	SUR ACTIVITY	3/4 -4/22
32344	Su	9:00AM - 1:00PM	Bato	GSAC ACTIVITY	1/7 -2/25
32373	Su	9:00AM - 1:00PM	Collins	SUN ACTIVITY	1/7 -2/25

NCO 3900 Senior Preparedness (Noncredit)

This non-credit course expands the student's knowledge of economic, social, governmental, historic, geographic, and cultural issues. Students also expand communication skills as they expand knowledge of world, national and local issues and become better informed community members.

32455	M	9:00AM - 11:00AM	Staff	GSAC ACTIVITY	3/5 -4/27
32383	M	9:00AM - 11:00AM	Hardcastle	GSAC ACTIVITY	1/8 -3/2
32364	MT	9:30AM - 11:30AM	Choubabko	TER1 ACTIVITY	1/8 -2/27
32485	M	9:30AM - 11:30AM	Staff	GREE ACTIVITY	3/5 -4/25
32439	MT	9:30AM - 11:30AM	Staff	TER1 ACTIVITY	3/5 -4/24
32413	M	9:30AM - 11:30AM	Watson	GREE ACTIVITY	1/8 -2/28
32411	М	9:30AM - 11:30AM	Watson	SANT ACTIVITY	1/7 -2/28
32357	M	10:00AM - 12:00PM	Pace-Byram	STO1 ACTIVITY	1/8 -3/1
32430	R	10:00AM - 12:00PM	Staff	COUR ACTIVITY	3/5 -4/26
32429	M	10:00AM - 12:00PM	Staff	STO1 ACTIVITY	3/5 -4/26
32378	S	10:00AM - 12:00PM	Cymanski	WHI1 ACTIVITY	1/6 -2/26
32358	R	10:00AM - 12:00PM	Canote	COUR ACTIVITY	1/8 -3/1
32388	MF	10:00AM - 12:00PM	Hegstrom	WOO1 ACTIVITY	1/8 -3/2
32450	Su	10:00AM - 12:00PM	Staff	WHI1 ACTIVITY	3/3 -4/23
32460	MF	10:00AM - 12:00PM	Staff	WOO1 ACTIVITY	3/5 -4/27
32394	F	10:30AM - 12:30PM	Lee	TER2 ACTIVITY	1/8 -3/2
32466	F	10:30AM - 12:30PM	Staff	TER2 ACTIVITY	3/5 -4/27
32478	MT	1:00PM - 3:00PM	Staff	SUR ACTIVITY	3/5 -4/24
32406	MT	1:00PM - 3:00PM	Ramirez	SUR ACTIVITY	1/8 -2/27
32389	MT	1:30PM - 3:30PM	Hegstrom	SAR6 ACTIVITY	1/8 -2/27
32461	MT	1:30PM - 3:30PM	Staff	SAR6 ACTIVITY	3/5 -4/24
32404	MR	2:00PM - 4:00PM	Perelman	HEAL ACTIVITY	1/8 -3/1
32476	MR	2:00PM - 4:00PM	Staff	HEAL ACTIVITY	3/5 -4/26
32368	MT	2:30PM - 4:30PM	Choubabko	MIS1 ACTIVITY	1/8 -2/27
32443	MT	2:30PM - 4:30PM	Staff	MIS1 ACTIVITY	3/5 -4/24
32408	MT	3:15PM - 5:15PM	Ramirez	OAK ACTIVITY	1/8 -2/27
32454	MT	3:15PM - 5:15PM	Staff	OAK ACTIVITY	3/5 -4/24
32382	MT	3:15PM - 5:15PM	Grant	OAK ACTIVITY	1/8 -2/27
32480	MT	3:15PM - 5:15PM	Staff	OAK ACTIVITY	3/5 -4/24
32396	MW	3:30PM - 5:30PM	Lett	GSAC ACTIVITY	1/8 -2/28
32468	MW	3:30PM - 5:30PM	Staff	GSAC ACTIVITY	3/5 -4/25

32420	MR	5:00PM - 7:00PM	Staff	GSAC ACTIVITY	3/5 -4/26
32348	MR	5:00PM - 7:00PM	Bato	GSAC ACTIVITY	1/8 -3/1
32374	TF	9:00AM - 11:00AM	Cymanski	ALZH ACTIVITY	1/9 -3/2
32446	TF	9:00AM - 11:00AM	Staff	ALZH ACTIVITY	3/6 -4/27
32426	W	9:30AM - 11:30AM	Staff	VAS1 ACTIVITY	3/6 -4/25
32354	W	9:30AM - 11:30AM	Pace-Byram	VAS1 ACTIVITY	1/9 -2/28
32487	Т	10:00AM - 12:00PM	Staff	OURL ACTIVITY	3/6 -4/28
32399	TR	10:00AM - 12:00PM	Masters	LOSG ACTIVITY	1/9 -3/1
32379	W	10:00AM - 12:00PM	Cymanski	COUR ACTIVITY	1/9 -2/28
32471	TR	10:00AM - 12:00PM	Staff	LOSG ACTIVITY	3/6 -4/26
32458	Т	10:00AM - 12:00PM	Staff	PAL1 ACTIVITY	3/6 -4/25
32415	Т	10:00AM - 12:00PM	Watson	OURL ACTIVITY	1/9 -2/28
32386	Т	10:00AM - 12:00PM	Hegstrom	PAL1 ACTIVITY	1/9 -2/28
32451	W	10:00AM - 12:00PM	Staff	COUR ACTIVITY	3/6 -4/25
32400	TR	1:00PM - 3:00PM	Masters	TER2 ACTIVITY	1/9 -3/1
32464	TW	1:00PM - 3:00PM	Staff	WEST ACTIVITY	3/6 -4/25
32472	TR	1:00PM - 3:00PM	Staff	TER2 ACTIVITY	3/6 -4/26
32392	TW	1:00PM - 3:00PM	Lee	WEST ACTIVITY	1/9 -2/28
32440	TR	2:30PM - 4:30PM	Staff	GREE ACTIVITY	3/6 -4/26
32365	TR	2:30PM - 4:30PM	Choubabko	GREE ACTIVITY	1/9 -3/1
32474	TR	3:00PM - 5:00PM	Staff	SUN ACTIVITY	3/6 -4/26
32402	TR	3:00PM - 5:00PM	Masters	SUN ACTIVITY	1/9 -3/1
32465	TW	3:15PM - 5:15PM	Staff	ALMA ACTIVITY	3/6 -4/25
32393	TW	3:15PM - 5:15PM	Lee	ALMA ACTIVITY	1/9 -2/28
32395	TF	3:30PM - 5:30PM	Lett	GSAC ACTIVITY	1/9 -3/2
32486	TR	3:30PM - 5:30PM	Staff	CAMD ACTIVITY	3/6 -4/26
32414	TR	3:30PM - 5:30PM	Watson	CAMD ACTIVITY	1/9 -3/1
32467	TF	3:30PM - 5:30PM	Staff	GSAC ACTIVITY	3/6 -4/27
32437	TR	6:00PM - 8:00PM	Staff	MIS1 ACTIVITY	3/6 -4/26
32362	TR	6:00PM - 8:00PM	Choubabko	MIS1 ACTIVITY	1/9 -3/1
32479	W	9:30AM - 11:30AM	Staff	OAK ACTIVITY	3/7 -4/27
32407	W	9:30AM - 11:30AM	Ramirez	OAK ACTIVITY	1/10 -3/2
32403	WR	10:00AM - 12:00PM	Parravi	MIS1 ACTIVITY	1/10 -3/1
32401	W	10:00AM - 12:00PM	Masters	JEWI ACTIVITY	1/10 -2/28
32473	W	10:00AM - 12:00PM	Staff	JEWI ACTIVITY	3/7 -4/25
32475	WR	10:00AM - 12:00PM	Staff	MIS1 ACTIVITY	3/7 -4/26
32483	W	10:00AM - 12:00PM	Staff	SANT ACTIVITY	3/4 -4/25
32405	WF	1:00PM - 3:00PM	Ramirez	SUR ACTIVITY	1/10 -3/2
32477	WF	1:00PM - 3:00PM	Staff	SUR ACTIVITY	3/7 -4/27
32412	WR	1:15PM - 3:15PM	Watson	SAR6 ACTIVITY	1/10 -3/1
32484	WR	1:15PM - 3:15PM	Staff	SAR6 ACTIVITY	3/7 -4/26
32375	WS	3:30PM - 5:30PM	Cymanski	CAMD ACTIVITY	1/6 -2/28
32447	WS	3:30PM - 5:30PM	Staff	CAMD ACTIVITY	3/3 -4/25
32444	R	10:00AM - 12:00PM	Staff	GREE ACTIVITY	3/8 -4/27
32369	R	10:00AM - 12:00PM	Choubabko	GREE ACTIVITY	1/11 -3/2
32459	R	10:00AM - 12:00PM		SAR1 ACTIVITY	3/8 -4/27

32387	R	10:00AM - 12:00PM	Hegstrom	SAR1 ACTIVITY	1/11 -3/2
32481	Su	10:00AM - 12:00PM	Staff	OAK ACTIVITY	3/4 -4/26
32409	Su	10:00AM - 12:00PM	Ramirez	OAK ACTIVITY	1/7 -3/1
32449	Su	10:00AM - 12:00PM	Staff	VAS1 ACTIVITY	1/11 -3/1
32377	Su	10:00AM - 12:00PM	Cymanski		1/11 -3/1
32390	R	1:00PM - 5:00PM	Hegstrom	MIS1 ACTIVITY	1/11 -3/1
32462	R	1:00PM - 5:00PM	Staff	MIS1 ACTIVITY	3/8 -4/26
32453	RF	3:15PM - 5:15PM	Staff	WHI1 ACTIVITY	3/8 -4/27
32381	RF	3:15PM - 5:15PM	Grant	WHI1 ACTIVITY	1/11 -3/2
32441	RS	3:30PM - 5:30PM	Staff	STO1 ACTIVITY	3/3 -4/26
32366	RS	3:30PM - 5:30PM	Choubabko	STO1 ACTIVITY	1/6 -3/1
32410	FSu	10:00AM - 12:00PM	Watson	STO1 ACTIVITY	1/7 -3/2
32463	S	10:00AM - 12:00PM	Staff	SUN ACTIVITY	3/3 -4/27
32482	FSu	10:00AM - 12:00PM	Staff	STO1 ACTIVITY	3/4 -4/25
32376	FSu	3:00PM - 5:00PM	Cymanski	MIS1 ACTIVITY	1/12 -3/2
32448	FSu	3:00PM - 5:00PM	Staff	MIS1 ACTIVITY	3/4 -4/27
32391	FS	6:45PM - 8:45PM	Jiminez	SUN ACTIVITY	1/6 -3/2
32418	S	8:30AM - 12:30PM	Staff	GSAC ACTIVITY	3/3 -4/21
32346	S	8:30AM - 12:30PM	Bato	GSAC ACTIVITY	1/6 -2/24
32442	SSu	9:30AM - 11:30AM	Staff	TER1 ACTIVITY	3/3 -4/22
32367	SSu	9:30AM - 11:30AM	Choubabko	TER1 ACTIVITY	1/6 -2/25
32445	SSu	1:15PM - 3:15PM	Staff	CAMD ACTIVITY	3/3 -4/22
32370	SSu	1:15PM - 3:15PM	Choubabko	CAMD ACTIVITY	1/6 -2/25
32363	Su	10:00AM - 12:00PM	Choubabko	TER1 ACTIVITY	1/7 -2/25
32438	Su	10:00AM - 12:00PM	Staff	TER1 ACTIVITY	3/4 -4/22
32417	Su	1:00PM - 5:00PM	Staff	GSAC ACTIVITY	3/4 -4/22
32345	Su	1:00PM - 5:00PM	Bato	GSAC ACTIVITY	1/7 -2/25

Nutritional Science (NTR)

NTR 015 **Human Nutrition** (3.0 Lecture)

Basic scientific principles of human nutrition in maintaining health & preventing disease are discussed. Biochemical functions & interrelationships of nutrients are examined. Designed for the student with no science background. Pass/No Pass Option. Transfer: CSU/UC

31603 MW 9:20AM - 10:45AM Rothenberg HM 121 31604 MW 10:55AM - 12:40PM Rothenberg HM 121

ONLINE Rothenberg 31601 NOTE: This section meets ONLINE only using the Canvas online learning management system and has mandatory ON-CAMPUS exams on 3/21 and 5/23 from 7-9pm in room SEC-307.

31600 ONLINE Rothenberg NOTE: This section meets ONLINE only using the Canvas online learning management system and has mandatory ON-CAMPUS exams on 3/19 and 5/21 from 6-8pm in room SEC-307.

NTR 040 Nutrition and Disease (3.0 Lecture)

This course discusses theories behind medical nutrition therapy. It covers basic scientific principles of human nutrition as they relate to disease. This course is designed for individuals entering the health care field or for those with an interest in diet and disease. Pass/No Pass Option. **Transfer: CSU**

31605 ONLINE Rothenberg

NOTE: This section meets ONLINE only using the Canvas online learning management system and has mandatory ON-CAMPUS exams on 3/21 and 5/23 from 4-6pm in room SEC-307.

Philosophy (PHI)

PHI 001 Introduction to Philosophy (3.0 Lecture)

Advisory: Eligibility for ENG 908 and REA 054. This course focuses on traditional philosophical systems and how they are relevant to solving the problems of contemporary existence. Pass/No Pass Option. **Transfer: CSU/UC**

31995 MW	2:15PM - 3:40PM	Johnston	GC 107
31997 R	6:30PM - 9:40PM	Johnston	GC 107

31996 ONLINE Rettus

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. For more information, contact the instructor at sara.rettus@missioncollege.edu.

PHI 002 Introduction to Logic (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. Students are introduced to techniques for evaluating the quality and correctness of a chain of thought. One of the goals of learning these techniques is to extend one's thinking and learning beyond simple memorization and repetition; that is, one begins to understand what it means to think critically about a subject matter. Another aim is to improve one's ability to read critically and to recognize and avoid logical errors. This class demonstrates that there are right and wrong ways to reason, and that good reasoning is a skill that can be developed and improved. Pass/No Pass Option. **Transfer: CSU/UC**

31999 MW	11:00AM - 12:25PM	Johnston	GC 107
32001 TR	12:40PM - 2:05PM	Johnston	GC 107
31008	ONLINE	Rettus	

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NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. For more information, contact the instructor at sara.rettus@missioncollege.edu.

PHI 003 Introduction to Problems in Ethics (3.0 Lecture)

Prerequisite: ENG 001A. This course explores prominent ethical theories and addresses contemporary moral problems. Pass/No Pass Option. **Transfer: CSU/UC**

32000 MW 12:40PM - 2:05PM Johnston GC 107

Physics (PHY)

PHY 002A General Physics - Mechanics and Thermodynamics (4.0 Lecture/1.0 Lab)

Prerequisite: MAT 000D Prerequisite: MAT 002 or higher This is a first lecture/lab course in physics for non-majors. Topics covered include Newton's laws of force, the concepts of potential and kinetic energy, momentum, thermodynamics, hydrodynamics, and wave motion. **Transfer: CSU/UC**

31305 T	9:20AM - 10:25AM	Kawamoto	SEC 205
Т	10:35AM - 1:45PM	Kawamoto	SCI 170
R	9:20AM - 12:30PM	Kawamoto	SEC 205

PHY 002B General Physics - Electricity, Magnetism And Optics (4.0 Lecture/1.0 Lab)

Prerequisite: PHY 002A This lecture/lab course is a continuation of PHY 002A as a lecture/lab course with the study of electricity, magnetism, geometrical and wave optics and atomic physics. **Transfer: CSU/UC**

31307 R	2:15PM - 3:20PM	Kawamoto	SCI 140
Т	2:15PM - 5:25PM	Kawamoto	SCI 140
R	3:30PM - 6:40PM	Kawamoto	SCI 180

PHY 004A Engineering Physics-Mechanics (4.0 Lecture / 1.0 Lab)

Prerequisite: MAT 003A This course is a calculus-based study of forces, energy, momentum and gravity. **Transfer: CSU/UC**

31308	M	9:20AM - 10:25AM	Poe	SCI 160
0.000				001.100
	M	10:35AM - 1:45PM	Poe	SCI 170
	W	9:20AM - 12:30PM	Poe	SCI 160
31332	M	2:15PM - 3:20PM	Kawamoto	SCI 160
	M	3:30PM - 6:40PM	Kawamoto	SCI 170
	W	2:15PM - 5:25PM	Kawamoto	SCI 160
31336	M	5:25PM - 6:30PM	Beck	SCI 160
	M	6:40PM - 9:50PM	Beck	SCI 170
	W	5:25PM - 8:35PM	Beck	SCI 160

PHY 004B Engineering Physics-Electricity and Magnetism (3.0 Lecture/1.0 Lab)

Prerequisite: PHY 004A Prerequisite: MAT 003B This lecture/ laboratory course, the second in the engineering physics series, is a calculus-based study of electricity and magnetism that develops the concepts and applications of Maxwell's equations, including DC and AC circuits. **Transfer: CSU/UC**

31344 MW	9:20AM - 10:45AM	Burrell	SCI 120
М	10:55AM - 2:05PM	Burrell	SCI 180
31349 MW	3:50PM - 5:15PM	Burrell	SCI 140
M	5:25PM - 8:35PM	Burrell	SCI 180

PHY 004C Engineering Physics-Light and Heat (3.0 Lecture/1.0 Lab)

Prerequisite: MAT 003B Prerequisite: PHY 004A This lecture/laboratory course is the third course in the calculus-based engineering physics series. Topics include classical thermodynamics, geometrical and wave optics and modern physics. **Transfer: CSU/UC**

31350 TR	9:20AM - 10:45AM	Burrell	SCI 120
Т	10:55AM - 2:05PM	Burrell	SCI 180

PHY 010 Introduction to Physics (3.0 Lecture/1.0 Lab)

Prerequisite: MATH 903 This course is a descriptive, conceptual approach to mechanics, thermodynamics, electricity and magnesium, optics, and modern physics.

Transfer: CSU/UC

31351 M	6:00PM - 9:10PM	Shmakova	SCI 140
\//	6:00PM - 0:10PM	Shmakova	SCI 170

Political Science (POL)

POL 001 American Government (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. This course studies democratic structures and functions of American national, state, and local governments. Pass/No Pass Option. **Transfer: CSU/UC**

11:00AM - 12:25PM	Wood	GC 118
12:40PM - 2:05PM	Quintero	GC 322
2:30PM - 4:55PM	Abrams	GC 322
6:00PM - 9:10PM	Abrams	GC 107
9:20AM - 10:45AM	Staff	GC 322
11:00AM - 12:25PM	Pinnell	GC 322
12:40PM - 2:05PM	Pinnell	GC 308
ONLINE	Heizer	
	12:40PM - 2:05PM 2:30PM - 4:55PM 6:00PM - 9:10PM 9:20AM - 10:45AM 11:00AM - 12:25PM 12:40PM - 2:05PM ONLINE	12:40PM - 2:05PM Quintero 2:30PM - 4:55PM Abrams 6:00PM - 9:10PM Abrams 9:20AM - 10:45AM Staff 11:00AM - 12:25PM Pinnell 12:40PM - 2:05PM Pinnell

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. For more information, contact the instructor at rachna.heizer@missioncollege.edu.

32018 ONLINE Heizer

NOTE: This section meets ONLINE only using the Canvas online learning management system. To add this class on or after the first day of instruction, students must contact the instructor directly. For more information, contact the instructor at rachna.heizer@missioncollege.edu.

3/12 -5/18

POL 001H American Government - Honors (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. This honors course studies democratic structures and functions of American national, state, and local governments. Students cannot get credit for both POLIT 001 and POLIT 001H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Transfer: CSU/UC

32019 MW 12:40PM - 2:15PM Quintero GC 322

POL 002 Comparative Government (3.0 Lecture)

This course offers an introduction to Comparative Governments. Students will look at the governments, politics and public policies of other nations from Europe to Asia, from Africa to South America, to compare similarities and differences. Particular emphasis will be placed on contemporary political problems and how different nations confront and seek to solve them. Pass/No Pass Option. **Transfer: CSU/UC**

32041 MW 12:40PM - 2:15PM Wood GC 324

POL 005 Political Science Research Methodology (3.0 Lecture)

Advisory: Eligibility for ENG 001A, REA 054 and POL 001 or a college level course in any political or social science field. This course is an exploration of the research methodologies used in political science. Pass/No Pass Option. **Transfer: CSU/UC**

32042 W 6:00PM - 9:10PM Wood GC 203

POL 006 Politics of Race, Class and Gender (3.0 Lecture)

An introduction to the role that race, economic class, and gender play in American politics. The political history, perspectives and experiences of women, Asian Americans, African Americans, Native Americans, Gay and Lesbians, immigrants, Hispanics, and the poor will be variously explored, compared and analyzed. Pass/No Pass Option.

Transfer: CSU/UC

32044 MW 9:20AM - 10:45AM Wood GC 322

POL 007 International Films (3.0 Lecture)

This course provides a critical look at the world its problems through some of the finest international films. Films from Asia, Africa, Europe, South America and the United States will be viewed and analyzed to explore such topics as nationalism, sovereignty, war and peace, ethnic conflict, economics and immigration. (Co-listed as HUM 007). Pass/No Pass Option.

Transfer: CSU/UC

32045 T 6:00PM - 9:10PM Wood GC 107

POL 020 Controversial Legal Issues (3.0 Lecture)

Advisory: POL 001. This course includes a critical exploration of civil rights and liberties in a modern context. Pass/No Pass Option. **Transfer: CSU/UC**

32046 TR 11:00AM - 12:25PM Tarikh GC 320

Psychology (PSY)

PSY 001 General Psychology (3.0 Lecture)

Advisory: Eligibility for ENG 908 and REA 054. This course introduces major concepts, problems and methods that psychologists use to investigate and understand the human mind. Pass/No Pass Option. **Transfer: CSU/UC**

31920 MW	12:40PM - 2:05PM	Gee	GC 326	
31923 MW	2:15PM - 3:40PM	Gee	GC 326	
31924 TR	7:45AM - 9:10AM	Santos	GC 107	
31922 TR	10:55AM - 12:20PM	Cormier	GC 107	
31921	ONLINE	Beckum		\blacksquare
31925	ONLINE	Cormier		\Box
31926	ONLINE	Constantin		
3/12 -5/18				_

PSY 001H General Psychology - Honors (3.0 Lecture)

Advisory: Eligibility for ENG 908 and REA 054. This honors course introduces major concepts, problems and methods that psychologists use to investigate and understand the human mind. Students cannot get credit for both PSYCH 001 and PSYCH 001H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. **Transfer: CSU/UC**

31927 TR 10:55AM - 12:20PM Cormier GC 107

PSY 007 Physiological Psychology (3.0 Lecture)

Prerequisite: PSY 001 This course is an introduction to the physiological substrates of behavior. Pass/No Pass Option.

Transfer: CSU/UC

31928 ONLINE Constantin

SPRING SEMESTER COURSES

2018 Schedule of Classes

PSY 010 Social Psychology (3.0 Lecture)

This course studies psychological and sociological influences on an individual while functioning in social contexts. Pass/No Pass Option. **Transfer: CSU/UC**

31930 TR	12:40PM - 2:05PM	Gee	GC 322
31929	ONLINE	Cormier	

PSY 012 Human Growth and Development (3.0 Lecture)

Advisory: PSY 001, Eligibility for ENG 908 and REA 054. The comprehensive coverage of the growth and development of humans from conception to death is examined. Pass/No Pass Option. **Transfer: CSU/UC**

31934 MW	9:20AM - 10:45AM	Fettgather	GC 304	
31933 TR	9:20AM - 10:45AM	Cormier	GC 107	
31932 R	6:00PM - 7:20PM	Fettgather	GC 304	HYBRÎD
	ONLINE			
31931	ONLINE	Cormier		\Box
31935	ONLINE	Gee		\Box
31993	ONLINE	Piper		$\Im \mathbf{\Box}$
3/12 -5/18				

PSY 015 Introduction to Research Methods (3.0 Lecture)

Prerequisite: MAT 010 Prerequisite: PSY 001 This course surveys various psychological research methods and designs. Pass/No Pass Option. **Transfer: CSU/UC**

31937 MW 12:40PM - 1:45PM Avera GC 205

PSY 015H Honors Introduction to Research Methods (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054, MAT 010. Prerequisite: PSY 001 This course reviews psychological quantitative research methods and the software statistical application SPSS. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. **Transfer: CSU/UC**

31938 MW 12:40PM - 2:05PM Avera GC 205

PSY 025 Introduction to Abnormal Psychology (3.0 Lecture)

Prerequisite: PSY 001 or Prerequisite: PSY 001H The classification and treatment of human maladaptive and maladjusted behavior are studied. Pass/No Pass Option. Transfer: CSU/UC

31939 MW 10:55AM - 12:20PM Fettgather GC 221

PSY 030 Psychology of Addiction and Substance Abuse (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 053. The study of the physiological and psychological processes of addiction and substance abuse. Pass/No Pass Option. **Transfer: CSU/UC**

32319 ONLINE Beckum

PSY 045 Human Sexuality (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054 This course is an introduction to human sexuality, including basic health issues, attitudes, and behavior in western society. Pass/No Pass Option. **Transfer: CSU/UC**

31943 TR 2:15PM - 3:40PM Gee GC 322

31941 ONLINE Pasion

Reading (REA)

REA 054 Critical College Reading and Thinking (3.0 Lecture)

Prerequisite: REA 961 or Prerequisite: Qualifying score on Reading Placement Test This course enables students to examine, develop and apply the concepts involved in critical reading and thinking. The emphasis is on the ability to interpret, analyze and evaluate college text. **Transfer: CSU**

31450 MW	9:20AM - 10:45AM	Malchow	MT 21
31451 MW	10:55AM - 12:20PM	Malchow	MT 21
31455 MW	12:40PM - 2:05PM	Malchow	MT 21
32318 MW	2:40PM - 4:05PM	Panus	MT 7
31459 M	7:00PM - 10:10PM	Omidi	MT 21
31452 TR	9:20AM - 10:45AM	Malchow	MT 3
31461 TR	10:55AM - 12:20PM	Sullivan	MT 19
31462 TR	12:40PM - 2:05PM	Sullivan	MT 19
31460 W	7:00PM - 10:10PM	Sullivan	MT 19
31463 R	7:00PM - 10:10PM	Sullivan	MT 19

REA 961 Building College Reading Strategies (2.5 Lecture / 0.5 Lab)

Prerequisite: REA 960, or Prerequisite: ESL 970RW, Prerequisite: ESL 970G and Prerequisite: ESL 970LS or qualifying score on placement test. This course develops and improves reading skills and strategies including expanding vocabulary, improving reading comprehension, and building effective study habits. Pass/No Pass Option.

31449 N	ΛVV	9:20AM - 10:30AM	Panus	MT 8
N	ΛVV	10:40AM - 11:25AM	Panus	MT 8
31456 N	ΛVV	12:40PM - 1:50PM	Omidi	MT 8
N	ΛVV	2:00PM - 2:45PM	Omidi	MT 8
31448 T	R	9:20AM - 10:30AM	Allen	MT 8
Т	R	10:40AM - 11:25AM	Allen	MT 8
31453 T	R	12:40PM - 1:50PM	Malchow	MT 21
Т	R	2:00PM - 2:45PM	Malchow	MT 21

Sociology (SOC)

SOC 001 Introduction to Sociology (3.0 Lecture)

The study of interplay of the individual and society. Pass/No Pass Option. **Transfer: CSU/UC**

31946 MW	10:55AM - 12:20PM	Houston	GC 320
31948 TR	9:20AM - 10:45AM	Hardinge	GC 324
31983 TR	12:40PM - 2:05PM	Hardinge	GC 324
31949 T	3:40PM - 6:10PM	Staff	OFF

NOTE: This is an OFF-CAMPUS section that meets at Wilcox High School.

31945	ONLINE	Gibbs Stayte
31944	ONLINE	Houston

GC 324

2018 Schedule of Classes

SOC 001H Introduction to Sociology - Honors (3.0 Lecture)

This course is the study of the interplay between the individual and society. The honors component involves an in-depth analysis of specific topics, using current information from research journals and is more rigorous than SOC 001. Students cannot get credit for both SOC 001 and SOC 001H. This section requires enrollment in the Honors Transfer Project. More information and the online application can be found at http://honors.missioncollege.edu. Pass/No Pass Option. Transfer: CSU/UC

12:40PM - 2:05PM Hardinge 31984 TR

SOC 002 Social Problems (3.0 Lecture)

A sociological analysis of contemporary social problems. Pass/ No Pass Option. Transfer: CSU/UC

ONLINE 31985 Houston

SOC 016 Introduction to Statistics in Social And Behavioral Sciences (3.0 Lecture)

Prerequisite: MAT 000C or any higher math course; and Prerequisite: PSY 001 or Prerequisite: PSY 001H or Prerequisite: SOC 001 or Prerequisite: SOC 001H For students majoring in psychology, sociology, and other behavioral sciences. Introduces students to the basic statistical techniques and design methodologies used in behavioral sciences. This course is not equivalent to MAT 010. Pass/No Pass Option. Transfer: CSU/UC

31986 MW 2:15PM - 3:40PM Hardinge GC 331

SOC 021 Introduction to Race and Ethnicity (3.0 Lecture)

This course introduces the student to the sociological analysis of race, ethnicity, and racism. Pass/No Pass Option.

Transfer: CSU/UC 3/12 -5/18

31987 **ONLINE** Houston

SOC 040 Marriage and Family (3.0 Lecture)

Advisory: SOC 001, Eligibility for ENG 908 and REA 054.An analysis of love and marriage in the 2000'S. Pass/No Pass Option. Transfer: CSU/UC

31988 ONLINE Hardinge

ONLINE Hardinge 31994

3/12 -5/18

SOC 045 Introduction to Human Sexuality (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. This course is an introduction to human sexuality, including basic health issues, attitudes, and behavior in western society. Pass/No Pass Option. Transfer: CSU/UC

ONLINE 31989 Pasion

SOC 047 Sociology of Criminology (3.0 Lecture)

Advisory: SOC 001. The course is a sociological analysis of crime and criminal behavior in the United States; emphasis is placed on the study of victims, prevention of crime, prosecution, and rehabilitation. Opportunities to visit correctional facilities, trials, police informational meetings, or rehabilitation centers will be offered. Pass/No Pass Option. Transfer: CSU/UC

31990 MW 12:40PM - 2:05PM Houston GC 320

SOC 050 Introduction to Criminal Justice (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. This course introduces students to the characteristics of the criminal justice system in the United States. Pass/No Pass Option.

Transfer: CSU/UC

31991 TR 10:55AM - 12:20PM Pesso GC 229

SOC 058 Introduction to Corrections (3.0 Lecture)

Advisory: Eligibility for ENG 001A and REA 054. This course provides a history of and critical analysis of punishment and the alternatives to punishment. Pass/No Pass Option.

Transfer: CSU/UC

31992 MW 12:40PM - 2:05PM Cormier GC 331

Work Experience (WRK)

WRK 301 Work Experience Occupational (1.0 Lab)

Students establish measurable goals and learning objectives obtained on the job in accordance with a training plan developed cooperatively between the employer, college and student. Pass/No Pass Option. Transfer: CSU

31249

NOTE: 75 hrs paid, 60 hours unpaid total hours.

Brunson 31248

NOTE: 75 hrs paid, 60 hours unpaid total hours.

31250 Morgan

NOTE: 75 hrs paid, 60 hours if unpaid total hours. Please email Nohemy. Chavez@missioncollege.edu for enrolling in this

Work Experience Occupational (2.0 Lab) **WRK 302**

Students establish measurable goals and learning objectives obtained on the job in accordance with a training plan developed cooperatively between the employer, college and student. Pass/No Pass Option. Transfer: CSU

31251

NOTE: 150 hrs paid, 120 hours unpaid total hours.

31252

NOTE: 150 hrs paid, 120 hours upaid total hours.

WRK 303 Work Experience Occupational (3.0 Lab)

Students establish measurable goals and learning objectives obtained on the job in accordance with a training plan developed cooperatively between the employer, college and student. Pass/No Pass Option. Transfer: CSU

31253

NOTE: 225 hrs paid, 180 hours unpaid total hours.

Dennis NOTE: 225 hrs paid, 180 hours unpaid total hours.

WRK 304 Work Experience Occupational (4.0 Lab)

Students establish measurable goals and learning objectives obtained on the job in accordance with a training plan developed cooperatively between the employer, college and student. Pass/No Pass Option. Transfer: CSU

31255

NOTE: 300 hours paid - 240 hours unpaid.

Online + Hybrid courses for WINTER SESSION 2018

	<u> </u>					
COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE	UNITS
ACC 31	10127	Practical Accounting Procedure	1/2/18	1/25/18	Online	1.00
ACC 053A	10128	Volunteer Income Tax Assistance	1/2/18	1/25/18	Hybrid	3.00
ANT 1	10174	Physical Anthropology	1/2/18	1/25/18	Online	3.00
ANT 3	10175	Introduction to Cultural Anthropology	1/2/18	1/25/18	Online	3.00
BUS 21	10129	Intro Bus Computing	1/2/18	1/25/18	Online	3.00
BUS 021L	10130	Intro Bus Comp Lab	1/2/18	1/25/18	Online	1.00
BUS 028A	10131	Business Law I	1/2/18	1/25/18	Online	3.00
BUS 51	10132	Intro American Business	1/2/18	1/25/18	Online	3.00
CHD 1	10146	Child Growth and Development	1/2/18	1/25/18	Online	3.00
CIS 7	10133	Python Programming	1/2/18	1/25/18	Online	4.00
CIS 45	10135	Linux Essentials I	1/2/18	1/25/18	Online	3.00
CIT 12	10137	Introduction to Networking	1/2/18	1/25/18	Online	4.00
COU 000A	10221	Orientation to Mission College	1/4/18	1/8/18	Online	0.50
COU 000A	10224	Orientation to Mission College	1/16/18	1/19/18	Online	0.50
COU 5	10225	Strategies For Success	1/2/18	1/25/18	Online	3.00
COU 12	10226	Careers & Life Styles	1/2/18	1/25/18	Online	3.00
ECN 001A	10213	Principles of Macroeconomics	1/2/18	1/25/18	Online	4.00
ECN 001A	10234	Principles of Macroeconomics	1/2/18	1/25/18	Online	4.00
ECN 001B	10214	Principles of Microeconomics	1/2/18	1/25/18	Online	4.00
ECN 001B	10215	Principles of Microeconomics	1/2/18	1/25/18	Online	4.00
GDS 41	10239	Mobile Game Design and Develop	1/12/18	1/26/18	Online	3.00
GDS 64	10228	Intro to Adobe Photoshop	1/2/18	1/25/18	Online	3.00
HIS 017A	10188	U.S. History	1/2/18	1/25/18	Online	3.00
LIB 10	10192	Information Competency	1/2/18	1/25/18	Online	1.00
LIB 10	10193	Information Competency	1/2/18	1/25/18	Online	1.00
LIB 10	10194	Information Competency	1/2/18	1/25/18	Online	1.00
LIB 010H	10195	Information Competency - Honors	1/2/18	1/25/18	Online	1.00
MUS 10	10196	Music Appreciation	1/2/18	1/25/18	Online	3.00
MUS 16	10197	Survey of Rock and Popular Music	1/2/18	1/25/18	Online	3.00
PSY 1	10199	General Psychology	1/2/18	1/25/18	Online	3.00
PSY 1	10200	General Psychology	1/2/18	1/25/18	Online	3.00
PSY 1	10201	General Psychology	1/2/18	1/25/18	Online	3.00
PSY 10	10202	Social Psychology	1/2/18	1/25/18	Online	3.00
PSY 12	10203	Human Growth Development	1/2/18	1/25/18	Online	3.00
PSY 30	10237	Psychology of Addiction and Substance Abuse		1/25/18	Online	3.00
SOC 1	10204	Intro to Sociology	1/2/18	1/25/18	Online	3.00
SOC 1	10205	Intro to Sociology	1/2/18	1/25/18	Online	3.00
SOC 2	10206	Social Problems	1/2/18	1/25/18	Online	3.00

Online + Hybrid courses for SPRING SESSION 2018

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COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE	UNITS
ACC 001A	31222	Financial Accounting	1/29/18	5/25/18	Online	4.00
ACC 001A	31228	Financial Accounting	1/29/18	5/25/18	Online	4.00
ACC 001B	31232	Managerial Accounting	1/29/18	5/25/18	Online	4.00
ACC 22	31233	Basic Accounting Principles an	1/29/18	5/25/18	Online	5.00
ACC 31	31234	Practical Accounting Procedure	4/2/18	5/11/18	Online	1.00
ACC 33	31235	Forecasting Financial Statement	1/27/18	3/23/18	Online	1.50
ACC 34	31236	Bus Financial Plan	4/2/18	5/25/18	Online	1.50
ACC 41	31237	Insurance Planning	4/16/18	5/18/18	Online	1.00
ACC 43	31549	Tax Planning	3/5/18	4/13/18	Online	1.00
ACC 45	31238	Estate Planning	1/29/18	3/2/18	Online	1.00
ACC 051B	31247	Income Tax	1/29/18	5/25/18	Online	3.00
ACC 058B	31241	Intermediate Accounting II	1/29/18	5/25/18	Online	4.00
ACC 60	31243	Comp Acct QuickBooks	1/29/18	5/25/18	Online	3.00
ACC 65	31244	Comp Acct:Sage50	1/29/18	5/25/18	Online	3.00
ACC 70	31245	Ethics in Accounting	1/29/18	5/25/18	Online	3.00
AHL 3	31437	Medical Terminology	1/29/18	5/25/18	Online	3.00
ANT 1	31915	Physical Anthropology	1/29/18	5/25/18	Online	3.00
ANT 3	31919	Introduction to Cultural Anthropology	1/29/18	5/25/18	Online	3.00
BIO 10	31375	Introduction to Biology	1/29/18	5/25/18	Online	3.00
BIO 10	31383	Introduction to Biology	1/29/18	5/25/18	Online	3.00
BIO 11	31427	Human Biology	1/29/18	5/25/18	Online	4.00
BIO 11	31429	Human Biology	1/29/18	5/25/18	Online	4.00
BIO 14	31431	Introductory Neuroscience	1/29/18	5/25/18	Online	3.00
BIO 30	31555	Tropical Ecology	1/29/18	5/25/18	Online	3.00
BUS 10	31258	Global Business	1/29/18	5/25/18	Online	3.00
BUS 21	31260	Intro Bus Computing	1/29/18	5/25/18	Online	3.00
BUS 21	31261	Intro Bus Computing	1/29/18	5/25/18	Online	3.00
BUS 21	31262	Intro Bus Computing	1/29/18	5/25/18	Online	3.00
BUS 21	32281	Intro Bus Computing	4/2/18	5/19/18	Online	3.00
BUS 021L	31263	Intro Bus Comp Lab	1/29/18	5/25/18	Online	1.00
BUS 021L	31264	Intro Bus Comp Lab	1/29/18	5/25/18	Online	1.00
BUS 028A	31267	Business Law I	1/29/18	5/25/18	Online	3.00
BUS 028A	31268	Business Law I	1/29/18	5/25/18	Online	3.00
BUS 37	31270	Fundamentals of Project Manage	1/29/18	5/25/18	Online	3.00
BUS 38	31273	Applied Project Management	1/29/18	5/25/18	Hybrid	3.00
BUS 51	31282	Intro American Bus	1/29/18	5/25/18	Online	3.00
BUS 52	31285	Fund Finical Invest	1/29/18	5/25/18	Online	3.00
BUS 056A	31290	Marketing Principles	1/29/18	5/25/18	Online	3.00
BUS 61	31291	Business & Society	1/29/18	5/25/18	Online	3.00
BUS 064B	31294	Bus Math	1/29/18	5/25/18	Online	4.00
BUS 078B	31320	Bus Communication	1/29/18	5/25/18	Online	3.00
BUS 84	31337	Internet Marketing	1/29/18	5/25/18	Online	3.00
BUS 102	32283	Leadership	1/29/18	5/25/18	Online	3.00
BUS 118	31338	Human Resources Management	1/29/18	5/25/18	Online	3.00
CAP 033A	31379	Word Processing - Course 1	1/29/18	5/25/18	Online	3.00
CAP 033B	31380	Word Processing - Course 2	1/29/18	5/25/18	Online	3.00
CAP 033B	31381	Introductory Microsoft Project	1/29/18	3/11/18	Online	1.00
CAP 045A CAP 046D	31382	Intro to Microsoft PowerPoint	1/31/18	3/7/18	Online	1.00
CAP 046D CAP 046E	31384	Interm. Microsoft PowerPoint	3/14/18	4/25/18	Online	1.00
CAP 046E CAP 47	32295	Visio for Visionaries	3/14/18	5/25/18	Online	2.00
CAF 41	JZZ7J	AIZIO IOI AIZIOHUHEZ	3/14/10	3/23/10	Online	2.00

Online + Hybrid courses for SPRING Session 2018

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COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE	UNITS
0400/00	21207	Later Missess & Esset	1/20/12	2/11/11/2	0"	1.00
CAP 062B	31387	Intro Microsoft Excel	1/30/18	3/11/18	Online	1.00
CAP 063B	31389	Intermediate Microsoft Excel	3/13/18	5/25/18	Online	2.00
CAP 092B	31390	Google Apps for Personal Productivity	3/12/18	5/25/18	Online	2.00
CHD 1	31837	Child Growth and Development	1/29/18	5/25/18	Online	3.00
CHD 10	31850	Principles Pract in Education	1/29/18	5/25/18	Online	3.00
CHD 17	31854	Child Health & Safety	1/29/18	5/25/18	Online	3.00
CHI 1	32130	First Semester Chinese	1/27/18	5/25/18	Hybrid	5.00
CHI 2	32134	Second Semester Chinese	1/27/18	5/25/18	Hybrid	5.00
CHM 001A	31615	General Chemistry I	1/29/18	5/25/18	Hybrid	5.00
CHM 001AH	31617	General Chemistry I - Honors	1/29/18	5/25/18	Hybrid	5.00
CHM 001B	31733	General Chemistry II	1/29/18	5/25/18	Online	5.00
CHM 001BH	31735	General Chemistry II - Honors	1/29/18	5/25/18	Online	5.00
CHM 012B	31642	Organic Chemistry II	1/29/18	5/25/18	Online	5.00
CHM 030A	31648	Fundamentals of Chemistry	1/29/18	5/25/18	Online	4.00
CIS 7	31423	Python Programming	1/29/18	5/25/18	Hybrid	4.00
CIS 7	31426	Python Programming	1/29/18	5/25/18	Hybrid	4.00
CIS 8	31545	Advanced Python Programming	1/29/18	5/25/18	Hybrid	4.00
CIS 037A	31428	Introduction to C Programming	1/29/18	5/25/18	Hybrid	4.00
CIS 43	31527	Software Development With Java	1/29/18	5/25/18	Hybrid	4.00
CIS 44	31529	Intro to Data Structures Using	1/27/18	5/25/18	Hybrid	4.00
CIS 45	31531	Linux Essentials I	1/30/18	3/22/18	Hybrid	3.00
CIS 46	31532	Linux Essentials II (Shell Pr	4/3/18	5/24/18	Hybrid	3.00
CIS 55	31534	Introduction to Database and S	1/29/18	3/21/18	Hybrid	3.00
CIS 56	31548	Database Essentials - PL/SQL	4/2/18	5/23/18	Hybrid	3.00
CIS 60	31547	Mobile Apps Programming - Ipho	1/27/18	5/25/18	Hybrid	4.00
CIT 12	31536	Introduction to Networking	1/29/18	5/25/18	Hybrid	4.00
CIT 21	31538	Cisco Network Fundamentals	1/29/18	3/21/18	Hybrid	4.00
CIT 21	31539	Cisco Network Fundamentals	1/29/18	3/22/18	Hybrid	4.00
CIT 22	31540	Routing Protocols and Concepts	4/2/18	5/25/18	Online	4.00
CIT 22	31541	Routing Protocols and Concepts	4/2/18	5/25/18	Hybrid	4.00
CIT 23	31542	Lan Switching and Wireless	1/30/18	3/22/18	Hybrid	4.00
CIT 24	31543	Accessing the Wan (Cisco-4)	4/3/18	5/24/18	Hybrid	4.00
COM 1	32491	Public Speaking	1/29/18	5/25/18	Hybrid	3.00
COU 000A	32236	Orientation to Mission College	3/13/18	3/17/18	Online	0.50
COU 000A	32297	Orientation to Mission College	2/19/18	2/23/18	Online	0.50
COU 5	32240	Strategies For Success	3/12/18	5/25/18	Online	3.00
COU 12	32247		2/23/18	5/25/18	Online	3.00
COU 12	32299	Careers & Life Styles	3/12/18	5/25/18	Online	3.00
		Careers & Life Styles				
COU 012C	32248	Careers&life Styles	1/29/18	5/25/18	Online	1.00
ECN 001A	32047	Principles of Macroeconomics	1/29/18	5/25/18	Hybrid	4.00
ECN 001A	32048	Principles of Macroeconomics	1/29/18	5/25/18	Hybrid	4.00
ECN 001A	32049	Principles of Macroeconomics	1/29/18	5/25/18	Hybrid	4.00
ECN 001A	32050	Principles of Macroeconomics	3/12/18	5/18/18	Online	4.00
ECN 001B	32051	Principles of Microeconomics	1/29/18	5/25/18	Hybrid	4.00
ECN 001B	32052	Principles of Microeconomics	1/29/18	5/25/18	Hybrid	4.00
ECN 001B	32053	Principles of Microeconomics	1/29/18	5/25/18	Hybrid	4.00
ECN 001B	32057	Principles of Microeconomics	3/12/18	5/18/18	Online	4.00
ECN 6	32059	The Global Economy	1/29/18	5/25/18	Online	3.00
ENG 001A	31312	English Composition	1/29/18	5/25/18	Online	3.00
ENG 001A	31399	English Composition	1/29/18	5/25/18	Online	3.00

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EOURSE COURSE RECORD NUMBER TITLE START DATE END DATE TYPE UNITS ENG 0011A 31400 English Composition 1/29/18 5/25/18 Online 3.00 ENG 001B 31316 English Composition and Litera 1/29/18 5/25/18 Online 3.00 ENG 001B 31356 English Composition and Litera 4/27/18 5/25/18 Online 3.00 ENG 031 31359 Chicanalo-Latinato Literature 1/29/18 5/25/18 Online 3.00 ENG 908 31334 Effective Writing 1/29/18 5/25/18 Online 3.00 ESL 930LC 31503 High Beginning Listering and 1/29/18 5/25/18 Online 3.00 ESL 930LC 31516 Low Interm. Listering & Cultur 1/29/18 5/25/18 Online 3.00 ESL 930LC 31519 Hall All All All All All All All All All		J 3333					
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	MUS 17	32111	Music of the World	1/29/18	5/25/18	Online	3.00

Online + Hybrid courses for SPRING Session 2018

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COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE	UNITS
MUC 17	22112	Music of the Mandal	2/12/10	F /11 /1 O	م ماانت م	2.00
MUS 17	32113	Music of the World	3/12/18	5/11/18	Online	3.00
NCE 910L	32207	Foundations in Esl Lab	1/29/18	5/16/18	Online	Noncredit
NCE 910L	32208	Foundations in Esl Lab	1/30/18	5/17/18	Online	Noncredit
NCE 910L	32216	Foundations in Esl Lab	1/30/18	5/17/18	Online	Noncredit
NCE 920L	32210	Beginning Esl Lab	1/30/18	5/17/18	Online	Noncredit
NCE 920L	32211	Beginning Esl Lab	1/29/18	5/25/18	Online	Noncredit
NCE 920L	32217	Beginning Esl Lab	1/29/18	5/16/18	Online	Noncredit
NTR 15	31600	Human Nutrition	1/29/18	5/25/18	Online	3.00
NTR 15	31601	Human Nutrition	1/29/18	5/25/18	Online	3.00
NTR 40	31605	Nutrition and Disease	1/29/18	5/25/18	Online	3.00
PHI 1	31996	Intro to Philosophy	1/29/18	5/25/18	Online	3.00
PHI 2	31998	Intro to Logic	1/29/18	5/25/18	Online	3.00
POL 1	32013	American Government	1/29/18	5/25/18	Online	3.00
POL 1	32018	American Government	3/12/18	5/18/18	Online	3.00
PSY 1	31921	General Psychology	1/29/18	5/25/18	Online	3.00
PSY 1	31925	General Psychology	1/29/18	5/25/18	Online	3.00
PSY 1	31926	General Psychology	3/12/18	5/18/18	Online	3.00
PSY 7	31928	Physiological Psychology	1/29/18	5/25/18	Online	3.00
PSY 10	31929	Social Psychology	1/29/18	5/25/18	Online	3.00
PSY 12	31931	Human Growth Develop	1/29/18	5/25/18	Online	3.00
PSY 12	31932	Human Growth Develop	1/29/18	5/25/18	Hybrid	3.00
PSY 12	31935	Human Growth Develop	1/29/18	5/25/18	Online	3.00
PSY 12	31993	Human Growth Develop	3/12/18	5/18/18	Online	3.00
PSY 30	32319	Psych of Add/Sub Ab	1/29/18	5/25/18	Online	3.00
PSY 45	31941	Introduction to Human Sexualit	1/29/18	5/25/18	Online	3.00
SOC 1	31944	Intro to Sociology	1/29/18	5/25/18	Online	3.00
SOC 1	31945	Intro to Sociology	1/29/18	5/25/18	Online	3.00
SOC 2	31985	Social Problems	1/29/18	5/25/18	Online	3.00
SOC 21	31987	Introduction to Race and Ethni	3/12/18	5/18/18	Online	3.00
SOC 40	31988	Marriage and Family	1/29/18	5/25/18	Online	3.00
SOC 40	31994	Marriage and Family	3/12/18	5/18/18	Online	3.00
SOC 45	31989	Introduction to Human Sexualit	1/29/18	5/25/18	Online	3.00
SPA 001L	32158	Spanish Laboratory	1/29/18	5/25/18	Online	0.50
SPA 001L	32159	Spanish Laboratory	1/29/18	5/25/18	Online	0.50
SPA 001L SPA 002L	32161	Second Semester Spanish Labor	1/29/18	5/25/18	Online	0.50
SPA 002L	32169	Second Semester Spanish Labor	1/29/18	5/25/18	Online	0.50
SFA UUZL	32107	Second Semester Spanish Labor	1/27/10	3/23/10	Online	0.30

Late-Start + Short-Term courses for WINTER SESSION 2018

COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE UNITS
HOC 2	10140	Cardiopulmonary Resuscitation	1/11/18	1/11/18	Lecture 0.50
HOC 2	10141	Cardiopulmonary Resuscitation	1/11/18	1/11/18	Lecture 0.50
HOC 2	10142	Cardiopulmonary Resuscitation	1/25/18	1/25/18	Lecture 0.50
GDS 41	10239	Mobile Game Design and Develop	1/12/18	1/26/18	Online 3.00
TRN 210	10220	Service Mechanic: Overhaul & R	1/15/18	1/19/18	Lecture 2.50
COU 000A	10221	Orientation to Mission College	1/4/18	1/8/18	Online 0.50
COU 000A	10222	Orientation to Mission College	1/9/18	1/16/18	Lecture 0.50
COU 000A	10223	Orientation to Mission College	1/10/18	1/17/18	Lecture 0.50
COU 000A	10224	Orientation to Mission College	1/16/18	1/19/18	Online 0.50

Late-Start + Short-Term courses for SPRING SESSION 2018

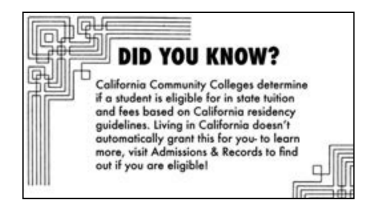
La	ie-Start + Short-	ieilli courses for SP	KING SL	.JOIUIV	2010)
COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE	UNITS
ACC 001B	31229	Managerial Accounting	4/2/18	5/24/18	Lecture	4.00
ACC 31	31234	Practical Accounting Procedure	4/2/18	5/11/18	Online	1.00
ACC 34	31236	Bus Financial Plan	4/2/18	5/25/18	Online	1.50
ACC 41	31237	Insurance Planning	4/16/18	5/18/18	Online	1.00
ACC 43	31549	Tax Planning	3/5/18	4/13/18	Online	1.00
AHL 914	31439	Math for Health Occupations	3/16/18	5/18/18	Lecture	1.00
BIO 030L	31556	Tropical Ecology Field Studies	2/12/18	4/30/18	Lab	1.00
BUS 21	32281	Intro Bus Computing	4/2/18	5/19/18	Online	3.00
CAP 046E	31384	Interm. Micrsft Powerpoint	3/14/18	4/25/18	Online	1.00
CAP 47	32295	Visio for Visionaries	3/14/18	5/25/18	Online	2.00
CAP 063B	31388	Intermed Ms Excel	3/13/18	5/22/18	Lecture	2.00
CAP 063B	31389	Intermed Ms Excel	3/13/18	5/25/18	Online	2.00
CAP 071E	32294	Microsoft Outlook	3/12/18	4/23/18	Lecture	1.00
CAP 092B	31390	Google Apps for Personal Produ	3/12/18	5/25/18	Online	2.00
CIS 46	31532	Linux Essentials II (Shell Pr	4/3/18	5/24/18	Hybrid	3.00
CIS 56	31548	Database Essentials - PL/SQL	4/2/18	5/23/18	Hybrid	3.00
CIT 22	31540	Routing Protocols and Concepts	4/2/18	5/25/18	Online	4.00
CIT 22	31541	Routing Protocols and Concepts	4/2/18	5/25/18	Hybrid	4.00
CIT 24	31543	Accessing the Wan (Cisco-4)	4/3/18	5/24/18	Hybrid	4.00
COU 000A	32236	Orientation to Mission College	3/13/18	3/17/18	Online	0.50
COU 000A	32237	Orientation to Mission College	4/19/18	4/20/18	Lecture	
COU 000A	32296	Orientation to Mission College	2/14/18	2/21/18	Lecture	
COU 000A	32297	Orientation to Mission College	2/19/18	2/23/18	Online	0.50
COU 000A	32298	Orientation to Mission College	2/10/18	2/17/18	Lecture	
COU 5	32240	Strategies For Success	3/12/18	5/25/18	Online	3.00
COU 5	32241	Strategies For Success	2/23/18	5/25/18	Lecture	
COU 12	32246	Careers & Life Styles	2/23/18	5/25/18	Lecture	
COU 12	32247	Careers & Life Styles	2/23/18	5/25/18	Online	3.00
COU 12	32299	Careers & Life Styles	3/12/18	5/25/18	Online	3.00
COU 051A	32249	Persn Grth Self-Est	3/14/18	5/16/18	Lecture	
ECN 001A	32050	Principles of Macroeconomics	3/12/18	5/18/18	Online	4.00
ECN 001B	32057	Principles of Microeconomics	3/12/18	5/18/18	Online	4.00
ESL 930EC	32672	ESL for Child Care Part I	2/27/18	5/25/18	Lecture	
ENG 001B	31356	English Composition and Litera	4/2/18	5/25/18	Online	3.00
FPT 180	31834	Emergency Medical Technician-I	4/2/18	4/16/18	Lecture	
	32008	• •	3/12/18	5/18/18	Online	
GEO 2 HED 4	31444	Intro Cultural Geog Workplace Standard First Aid	3/2/18	3/2/18		
		•			Lecture	
HED 4 HED 4	31445 31446	Workplace Standard First Aid	4/21/18	4/21/18	Lecture	
		Workplace Standard First Aid	5/5/18	5/5/18	Lecture	
HOC 2	31466	Cardiopulmonary Resuscitation	2/10/18	2/10/18	Lecture	
HOC 2	31467	Cardiopulmonary Resuscitation	3/10/18	3/10/18	Lecture	
HOC 2	31469	Cardiopulmonary Resuscitation	4/14/18	4/14/18	Lecture	
HOC 2	31470	Cardiopulmonary Resuscitation	5/12/18	5/12/18	Lecture	
HOC 019B	31457	Nursing Assistant Clinical Ex	4/2/18	5/23/18	Lab	2.00
HOC 019B	31464	Nursing Assistant Clinical Ex	3/24/18	5/23/18	Lab	2.00
HOC 019B	31465	Nursing Assistant Clinical Ex	3/24/18	5/23/18	Lab	2.00
INS 10	32195	Peer Tutor and Mentor Trainin	2/12/18	5/11/18	Online	1.50
INS 10	32196	Peer Tutor and Mentor Trainin	2/19/18	5/18/18	Online	1.50
INS 15	32203	Advanced Training for Peer Tut	2/26/18	4/27/18	Hybrid	1.50
INS 949	32307	College Study Skill	2/26/18	5/18/18	Online	1.00
LSR 942A	32231	Learning Services Math Strateg	2/5/18	5/25/18	Lecture	
MAT 000D	31697	Trigonometry	4/10/18	5/24/18	Lecture	3.00

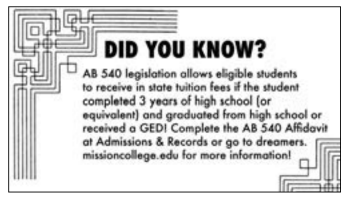
Late-Start + Short-Term courses for SPRING SESSION 2018

MAT 10		atc Start + Short	icilii codi 3c3 ioi 3i	ININO JE	331014	2010	
MUS 16 32110	COURSE	COURSE RECORD NUMBER	R TITLE	START DATE	END DATE	TYPE	UNITS
MUS 16 32110 Sunvey of Rock and Popular Mus 3/12/18 5/11/18 Online 3.00 Online 3.00 MUS 0390C 32132 Advanced Plano Masterclass III 3/1/18 5/12/18 Lab 1.00 MUS 0390C 32133 Advanced Plano Masterclass III 3/1/18 5/12/18 Lab 1.00 MUS 0390C 32133 Advanced Plano Masterclass III 3/1/18 5/12/18 Lab 1.00 MUS 0390C 32205 Strategies to Improve Writing 2714/18 5/16/18 Lecture Noncredit NCC 9/25 32213 Preparation for Academic Esl 2712/18 5/16/18 Lecture Noncredit NCC 16/11 32416 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32419 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32421 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32422 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32432 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32432 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32433 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32434 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32435 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 32436 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 3/4/35 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 3/4/35 Art for Seniors 3/4/18 4/2/218 Lecture Noncredit NCC 16/11 3/4/35 Art for Seniors 3							
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MUS 0390 32133							
MUS 039C 32132							
MUS 0390							
NCB 902 32205 Strategies to Improve Witting 21/41/8 5/16/18 Lecture Noncredit NCO 1611 32416 Art for Seniors 3/4/18 4/2/18 Lecture Noncredit NCO 1611 32419 Art for Seniors 3/4/18 4/2/18 Lecture Noncredit NCO 1611 32419 Art for Seniors 3/4/18 4/2/18 Lecture Noncredit NCO 1611 32422 Art for Seniors 3/6/18 4/2/18 Lecture Noncredit NCO 1611 32422 Art for Seniors 3/6/18 4/2/18 Lecture Noncredit NCO 1611 32422 Art for Seniors 3/6/18 4/2/18 Lecture Noncredit NCO 1611 32425 Art for Seniors 3/6/18 4/2/18 Lecture Noncredit NCO 1611 32425 Art for Seniors 3/6/18 4/2/18 Lecture Noncredit NCO 1611 32426 Art for Seniors 3/7/18 4/2/18 Lecture Noncredit NCO 1611 32428 Art for Seniors 3/7/18 4/2/18 Lecture Noncredit NCO 1611 32428 Art for Seniors 3/7/18 4/2/18 Lecture Noncredit NCO 1611 32432 Art for Seniors 3/7/18 4/2/18 Lecture Noncredit NCO 1611 32432 Art for Seniors 3/7/18 4/2/18 Lecture Noncredit NCO 1611 32433 Art for Seniors 3/5/18 4/2/18 Lecture Noncredit NCO 1611 32433 Art for Seniors 3/6/18 4/2/18 Lecture Noncredit NCO 1611 32433 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32435 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32435 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32436 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32436 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32436 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32436 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 32437 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 3/4/469 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 1611 3/4/469 Art for Seniors 3/3/18 4/2/18 Lecture Noncredit NCO 3/3/18 3/4/28 S							
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NCO 3900 32442 Senior Preparedness 3/3/18 4/22/18 Lecture Noncredit NCO 3900 32443 Senior Preparedness 3/5/18 4/24/18 Lecture Noncredit NCO 3900 32444 Senior Preparedness 3/8/18 4/27/18 Lecture Noncredit NCO 3900 32445 Senior Preparedness 3/3/18 4/22/18 Lecture Noncredit NCO 3900 32446 Senior Preparedness 3/6/18 4/27/18 Lecture Noncredit NCO 3900 32447 Senior Preparedness 3/4/18 4/25/18 Lecture Noncredit NCO 3900 32448 Senior Preparedness 3/4/18 4/27/18 Lecture Noncredit NCO 3900 32449 Senior Preparedness 3/4/18 4/26/18 Lecture Noncredit NCO 3900 32450 Senior Preparedness 3/6/18 4/23/18 Lecture Noncredit NCO 3900 32451 Senior Preparedness 3/6/18 4/25/18 Lecture Noncredit NCO 3900 32453 Senior Preparedness 3/8/18 4/27/18 <t< td=""><td>NCO 3900</td><td>32440</td><td>Senior Preparedness</td><td>3/6/18</td><td>4/26/18</td><td>Lecture</td><td>Noncredit</td></t<>	NCO 3900	32440	Senior Preparedness	3/6/18	4/26/18	Lecture	Noncredit
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NCO 3900 32444 Senior Preparedness 3/8/18 4/27/18 Lecture Noncredit NCO 3900 32445 Senior Preparedness 3/3/18 4/22/18 Lecture Noncredit NCO 3900 32446 Senior Preparedness 3/6/18 4/27/18 Lecture Noncredit NCO 3900 32447 Senior Preparedness 3/3/18 4/25/18 Lecture Noncredit NCO 3900 32448 Senior Preparedness 3/4/18 4/27/18 Lecture Noncredit NCO 3900 32449 Senior Preparedness 3/4/18 4/26/18 Lecture Noncredit NCO 3900 32450 Senior Preparedness 3/3/18 4/23/18 Lecture Noncredit NCO 3900 32451 Senior Preparedness 3/6/18 4/25/18 Lecture Noncredit NCO 3900 32453 Senior Preparedness 3/8/18 4/27/18 Lecture Noncredit	NCO 3900	32442	Senior Preparedness	3/3/18	4/22/18	Lecture	Noncredit
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NCO 390032451Senior Preparedness3/6/184/25/18Lecture NoncreditNCO 390032453Senior Preparedness3/8/184/27/18Lecture Noncredit	NCO 3900	32449	Senior Preparedness	3/4/18	4/26/18		
NCO 3900 32453 Senior Preparedness 3/8/18 4/27/18 Lecture Noncredit	NCO 3900	32450	Senior Preparedness	3/3/18	4/23/18		
· ·	NCO 3900	32451	Senior Preparedness	3/6/18	4/25/18		
NCO 3900 32454 Senior Preparedness 3/5/18 4/24/18 Lecture Noncredit							
	NCO 3900	32454	Senior Preparedness	3/5/18	4/24/18	Lecture	Noncredit

Late-Start + Short-Term courses for SPRING SESSION 2018

COURSE	COURSE RECORD NUMBER	TITLE	START DATE	END DATE	TYPE UNITS
NCO 3900	32455	Senior Preparedness	3/5/18	4/27/18	Lecture Noncredi
NCO 3900	32458	Senior Preparedness	3/6/18	4/25/18	Lecture Noncredi
NCO 3900	32459	Senior Preparedness	3/8/18	4/27/18	Lecture Noncredi
NCO 3900	32460	Senior Preparedness	3/5/18	4/27/18	Lecture Noncredi
NCO 3900	32461	Senior Preparedness	3/5/18	4/24/18	Lecture Noncredi
NCO 3900	32462	Senior Preparedness	3/8/18	4/26/18	Lecture Noncredi
NCO 3900	32463	Senior Preparedness	3/3/18	4/27/18	Lecture Noncredi
NCO 3900	32464	Senior Preparedness	3/6/18	4/25/18	Lecture Noncredi
NCO 3900	32465	Senior Preparedness	3/6/18	4/25/18	Lecture Noncredi
NCO 3900	32466	Senior Preparedness	3/5/18	4/27/18	Lecture Noncredi
NCO 3900	32467	Senior Preparedness	3/6/18	4/27/18	Lecture Noncredi
NCO 3900	32468	Senior Preparedness	3/5/18	4/25/18	Lecture Noncredi
NCO 3900	32471	Senior Preparedness	3/6/18	4/26/18	Lecture Noncredi
NCO 3900	32472	Senior Preparedness	3/6/18	4/26/18	Lecture Noncredi
NCO 3900	32473	Senior Preparedness	3/7/18	4/25/18	Lecture Noncredi
NCO 3900	32474	Senior Preparedness	3/6/18	4/26/18	Lecture Noncredi
NCO 3900	32475	Senior Preparedness	3/7/18	4/26/18	Lecture Noncredi
NCO 3900	32476	Senior Preparedness	3/5/18	4/26/18	Lecture Noncredi
NCO 3900	32477	Senior Preparedness	3/7/18	4/27/18	Lecture Noncredi
NCO 3900	32478	Senior Preparedness	3/5/18	4/24/18	Lecture Noncredi
NCO 3900	32479	Senior Preparedness	3/7/18	4/27/18	Lecture Noncredi
NCO 3900	32480	Senior Preparedness	3/5/18	4/24/18	Lecture Noncredi
NCO 3900	32481	Senior Preparedness	3/4/18	4/26/18	Lecture Noncredi
NCO 3900	32482	Senior Preparedness	3/4/18	4/25/18	Lecture Noncredi
NCO 3900	32483	Senior Preparedness	3/4/18	4/25/18	Lecture Noncredi
NCO 3900	32484	Senior Preparedness	3/7/18	4/26/18	Lecture Noncredi
NCO 3900	32485	Senior Preparedness	3/5/18	4/25/18	Lecture Noncredi
NCO 3900	32486	Senior Preparedness	3/6/18	4/26/18	Lecture Noncredi
NCO 3900	32487	Senior Preparedness	3/6/18	4/28/18	Lecture Noncredi
POL 1	32018	American Government	3/12/18	5/18/18	Online 3.00
PSY 1	31926	General Psychology	3/12/18	5/18/18	Online 3.00
PSY 12	31993	Human Growth Develop	3/12/18	5/18/18	Online 3.00
SOC 21	31987	Introduction to Race and Ethni	3/12/18	5/18/18	Online 3.00
SOC 40	31994	Marriage and Family	3/12/18	5/18/18	Online 3.00





COMMUNITY & CONTINUING EDUCATION CLASSES (Fee-based classes)

To register for Community & Continuing Education Classes: communityed.missioncollege.edu
For additional Information: (408) 855-5106

About Community Education...

The Community Education Office provides a wide range of learning and enrichment opportunities for the community by offering classes and programs which meet the specific needs of and are tailored for the local community.

- Our classes and programs range from vocational training (e.g. Pharmacy Technician) to specialized classes (e.g. court mandated drug classes), to personal and professional enrichment classes (e.g., Beginner to Advanced Violin, Furniture Design and Construction, ProTools Audio Production Software, Palo Alto Networks Firewall 101).
- Classes are available to anyone in the community, regardless of educational goals and achievements, or student status.
- Classes are tailored for students of all ages and are offered year round with flexible, convenient schedules.

We welcome you to explore all that we have to offer and hope to help you reach all your educational and personal enrichment goals.

PHARMACY TECHNICIAN PROGRAM

According to the Bureau of Labor Statistics, the health care industry is experiencing accelerated growth and workers with health care knowledge and skills are in high demand. Community Education is offering a few introductory training classes and programs that can help you get started or enhance your career in healthcare. Imagine... a career in the exciting and booming healthcare industry!

Pharmacy Technician Training Program

The Mission College Pharmacy Technician Training Program has been a leader in pharmacy training for over a decade and can train you to be a pharmacy technician in less than 8 months. We're committed to student success and the development of competent, motivated pharmacy technicians who will become valued assets to the Bay Area pharmacy community. Our dynamic program starts with 300+ hours of lecture, lab, and group activities and ends with a clinical internship at an assigned pharmacy where students will sharpen their skills alongside trained pharmacy personnel. A dedicated faculty of pharmacists, certified pharmacy technicians, and pharmacy supervisors from various practice settings engage students in a new state-of-the-art lab that is complete with computer stations, a compounding lab, and a full simulation pharmacy. We even offer job placement assistance and career and pharmacy school advising during and after the program. Ask around or come take a tour, and you'll learn that our program provides the most contemporary, realistic and comprehensive training and career support available in the area! Join us...and invest a few hours a day to start your new pharmacy career.

Walk-in Information Sessions for Spring Classes

Date	Start Time	End Time	Location
11/8/17	6:30PM	7:30PM	N2-504
12/6/17	6:30PM	7:30PM	N2-504
1/11/18	12:00PM	1:00PM	SEC-236
2/1/18	6:30PM	7:30PM	SEC-236
2/15/18	6:30PM	7:30PM	SEC-236

Next Sessions Start:

Evening Classes: February 26, 2018 – September 2018 (includes externship) Day Classes: August 27, 2018 – April 2019 (includes externship)

For more information, call (408) 855 - 5131

Or visit our website at: pharmacytech.missioncollege.edu

COURT MANDATE CLASSES

Drug Diversion, Anger Management and Impulse Control: For over 15 years, Community Education has worked with the Santa Clara County Courts and Probation Departments to provide quality classes on topics such as Minors in Possession, Marijuana and Other Controlled Substances, Anger Management and Petty Theft Diversion. All classes are held on the Mission College campus and are conducted by Licensed Psychotherapists and Marriage and Family Therapists with private practices in couples and drug counseling, working with minors and adults. For more information call 408.855.5105.

MOTORCYCLE SAFETY TRAINING

Community Education at Mission College with Two Wheel Safety Training (TWST) offers the basic riders course at Mission College! TWST is a motorcycle riding school, contracted by the California Motorcyclist Safety Program (CMSP) and the Total Control Training, Inc. to provide Motorcyclist Training Course (MTC) for beginners and Intermediate Riding Clinics (IRC) for the more experienced rider.

Registering For The Class

For more information please see the TWST website (2wheelsafety.com) or call 510-784-8978.

ONLINE ONLY CLASSES WITH OUR PARTNER ED2GO

Mission College offers a wide range of Online Courses. Subjects include topics related to Career and Professional Development, Computer and Technology, Writing and Publishing as well as Personal Development. ed2go.com/mccomed/.

OLDER ADULT NON-CREDIT CLASSES

Community Education offers a number of non-credit classes for our community designed to meet the special needs, interests and capabilities of students who do not desire college unit credit. Although noncredit courses are based on college approved curriculum and taught by qualified instructors, they differ from credit courses in some respects.

Noncredit courses are:

- FREE of charge (some classes have a small material fee)
- Open to all students of the community without residency requirements
- Open-entry/open-exit and students may register anytime during the school year (provided that space is available)
- There are no tests, quizzes or letter grades given
- Registration is quick and easy through the Community Education department. Older Adult Program

These courses are free for seniors and offered at numerous senior centers, community centers, residential care homes, and convalescent hospitals year-round. While these courses are offered primarily for senior citizens at locations and times convenient to them, they are open to all persons. The purpose of the program is to enable the older adult to have a better understanding of self-management. In addition, seniors are able to increase their awareness of consumer resources, and to enrich their learning potential by participating in individual development classes. Classes are provided in two general categories: Art for Seniors - Art classes ranging from fine arts such as painting and history of art to classes in arts, crafts and art appreciation.

Senior Preparedness - Classes are offered in areas such as current events and consumer resources.

For a complete listing of Older Adult Program classes, please check our website at: communityed.missioncollege.edu

WINTER - SPRING 2018 COMMUNITY EDUCATION COURSES

Furniture Design/Construction

CE.ART.FURN. Stockbroekx-Pinto Saskia W 06:30 PM - 9:30PM A-102 \$175.00

(Meets TBD - Check the CE website for dates)

This hands on studio class will help students develop basic technical skills with emphasis on individual design. Students of all skill levels are welcome to come and enjoy the relaxing art of woodworking. Each student is responsible for their own project materials.

Metalsmithing Workshop

 CE.ART.METAL.
 Meek Brian
 SAT

 10:00 AM - 2:00PM
 A-103
 TBD

(Meets TBD - Check the CE website for dates)

Students of any skill level are invited to explore the art of metalsmithing. This workshop will provide expert guidance on new or on-going projects from simple to complex. Students are responsible for their own project materials.

Notary Public

(Meets TBD - Check the CE website for dates)

This course is offered by Masters Notary Academy. It is designed to provide students with the knowledge and professional skills necessary to become a proficient California notary public and prepare for the State's examination. In addition, this course will satisfy the California State's mandatory education requirement of reviewing notary laws and practices for current notary public professionals seeking reappointment. The successful applicant will become a more valuable employee or be able to start his/her own community business. California State Proctors will administer the Notary Examination at the completion of the class. \$70 Class Fee, \$45 Class Materials (Paid in class directly to instructor with cash, credit card or check. Materials will be provided by the instructor.) \$40 State Examination Fee (check only – made payable to Secretary of State) \$155 Total Cost for class, class materials and state exam.

Palo Alto Networks Next-Generation Firewall 101

(Meets TBD - Check the CE website for dates)

The Palo Alto Networks Next-Generation Firewall 101 course will enable students to configure and manage the Palo Alto Networks next-generation firewalls. Students attending this foundational-level course will gain an in-depth knowledge on how to configure and manage their Palo Alto Networks firewall, including hands-on experience in configuring the security, networking, threat prevention, logging, and reporting features of the Palo Alto Networks Operating System (PAN-OS).

*Check the CE website for dates.

Violin 1 Beginner

CE.MUS.VIO.BEG Lee Chag-Hee T 12:00PM-1:00PM GC-125 \$229.00 (Meets TBD - Check the CE website for dates)

This is a true beginner class for those with no experience playing the violin. It is designed to teach you how to read music, how to hold the instrument in proper playing and rest positions, develop proper bowing technique and play in tune. The perfect class for students with no previous experience wanting to play the violin. A great per hour value. Talented and experienced Instructor! Come and enjoy this class!

Violin 2 Intermediate

CE.MUS.VIO.INT. Lee Chag-Hee T 11:00AM-12:00PM GC-125 \$229.00

(Meets TBD - Check the CE website for dates)

This class is for intermediate violin students desiring to refine their technique and skills in a group setting. Enjoy a creative, friendly and supportive atmosphere while experiencing the joy of group playing. This course is designed to provide students with the techniques to help advance to the next level in playing the violin. Music used in class is specifically written and arranged for violins. A great per hour value. Talented and experienced Instructor!

Violin 3 Advanced

CE.MUS.VIO.ADV. Lee Chag-Hee T 10:00AM-11:00AM GC-125 \$349.00

(Meets TBD - Check the CE website for dates)

This course is for Advanced Violin students. This course offers a wider range of music, techniques, exercises and drills that focus on maintaining solid music fundamentals. Enjoy a creative, friendly and supportive atmosphere while experiencing the joy of playing in a group. Mastery of intermediate violin skills are required to be successful in this class. A great per hour value. Talented and experienced Instructor!

Steelband I - Youth (Ages 10-14)

CE.MUS.STEEL.YOUTH Hawkins Phil M-S 10:00AM-12:30PM W1-205 \$179.00

(Meets TBD - Check the CE website for dates)

Steelband I of the Steel Drum Summer Camp is for youth ages 10 - 14. Participants meet Monday through Friday for group lessons, then perform in a concert on Saturday (time to be determined) that features all bands from the camp (youth and adults) as well as performances by faculty and special guest artists. No previous experience is necessary.

Steelband II- Adult

CE.MUS.STEEL.YOUTH Hawkins Phil M-S 1:00PM-3:00PM W1-205 \$179.00

(Meets TBD - Check the CE website for dates)

Steelband II of the Steel Drum Summer Camp is for adults ages 15 and up. Participants meet Monday through Friday for group lessons, then perform in a concert on Saturday (time and campus location to be determined) that features all bands from the camp (youth and adults) as well as performances by faculty and special guest artists. No previous experience is necessary.

SPRING FINAL EXAM PERIOD

Saturday	Monday	Tuesday	Wednesday	Thursday	<u>Friday</u>
May 19	May 21	May 22	May 23	May 24	May 25
TIME OF CLASS:	SCHEDULED O	N:	YOUR FINAL	IS ON: TIME	
All classes that meet	Saturday <u>Ol</u>	VLY	Saturday, M	ay 19 Norma	l class time
All classes that meet	Monday <u>ON</u>		Monday, M		l class time
All classes that meet	Tuesday ON		Tuesday, Mo		l class time
All classes that meet	Wednesday		Wednesday		l class time
All classes that meet	Thursday <u>Ól</u>		Thursday, M		l class time
All classes that meet	Friday ONL		Friday, May		l class time
IF YOUR CLASS STARTS	BETWEEN THESE TIME	S: SCHEDULE	D ON:	YOUR FINAL IS ON:	TIME
7:45 am - 9:15 am		M/W or		Monday, May 21	Normal class time
10:55 am - 12:25 pm		M/W or		Monday, May 21	Normal class time
2:05 pm - 3:35 pm		M/W or		Monday, May 21	Normal class time
5:15 pm - 6:45 pm		M/W or		Monday, May 21	Normal class time
IF YOUR CLASS STARTS	BETWEEN THESE TIME	S: SCHEDULE	D ON:	YOUR FINAL IS ON:	TIME
7:45 am - 9:15 am		T/R		Tuesday, May 22	Normal class time
10:55 am - 12:25 pm		T/R		Tuesday, May 22	Normal class time
2:05 pm - 3:35 pm		T/R		Tuesday, May 22	Normal class time
5:15 pm - 6:45 pm		T/R		Tuesday, May 22	Normal class time
IF YOUR CLASS STARTS	RFTWFFN THESE TIME	S: SCHEDULE	D ON:	YOUR FINAL IS ON:	TIME
9:20 am - 10:50 am	<u> </u>	M/W or			23 Normal class time
12:30 pm - 2:00 pm		M/W or			23 Normal class time
3:40 pm - 5:10 pm		M/W or			23 Normal class time
6:45 pm - 7:00 pm		M/W or			23 Normal class time
IF YOUR CLASS STARTS	RETWEEN THESE TIME	S: SCHEDULE	in on-	YOUR FINAL IS ON:	TIME
9:20 am - 10:50 am	DLIWELN IIILJE IIME	T/R		Thursday, May 24	Normal class time
12:30 pm - 2:00 pm		T/R		Thursday, May 24	Normal class time
3:40 pm - 5:10 pm		T/R		Thursday, May 24	Normal class time
		•			Normal class time
6:45 pm - 7:00 pm		T/R		Thursday, May 24	Normal class time
IF YOUR CLASS STARTS	BETWEEN THESE TIME	S: SCHEDULE	D ON:	YOUR FINAL IS ON:	TIME
9:20 am - 10:50 am		W/F		Friday, May 25	Normal class time
12:30 pm - 2:00 pm		W/F		Friday, May 25	Normal class time
3:40 pm - 5:10 pm		W/F		Friday, May 25	Normal class time
6:45 pm - 7:00 pm		W/F		Friday, May 25	Normal class time

IMPORTANT NOTES:

- 1. ALL FINAL EXAMS ARE TWO HOURS LONG.
- 2. R = Thursday
- 3. When a course consists of lecture and lab, the final exam is scheduled according to the time of the lecture.
- 4. If your class meets at a time other than those listed, please check with your instructor.
- 5. If there is an unavoidable conflict in your final exam schedule, see your instructor and request to take the exam with another class.
- 6. Exams start promptly at the hours indicated and are held in the same room in which the class regularly met during the term.



PRIORITY REGISTRATION

WHAT & WHY?

Changes to priority registration throughout the California Community Colleges system will help you get the courses you need to meet your educational goals. Priority registration will be given to students who work with a counselor to develop an education plan, succeed in their classes and stay on track. Mission College staff will be providing services to help. Yes, it really is that easy.

WHEN

You will need to pay attention to what you are doing now so you can enjoy the benefits of priority registration in the future.

WHAT DO I NEED TO DO?

- Meet with a counselor to develop or update your education plan.
- Maintain good academic standing with at least a cumulative 2.0 GPA.
- Don't overload yourself. Enroll in the courses you feel confident you will be able to finish. You must complete at least 50% of your enrolled units each semester.
- Keep an eye on the number of units you have earned. Accumulating more than 100 units excluding most remedial and ESL courses may result in your losing your priority registration. If you are nearing 100 units you should meet with a counselor as soon as possible to plan your remaining courses to meet your goals.
- Some high-unit majors or programs may be exempt from the 100-unit cap. Always check with your counseling office to be sure.

New Students

- Complete college orientation.
- Complete the assessment process.
- Meet with a counselor to develop an education plan.

WAIT! I'M ON ACADEMIC PROBATION... NOW, WHAT?

If you're on academic or progress probation you should meet with a counselor as soon as possible to develop a game plan to get back on track in order to meet your academic or career goals. An appeal process is available if you lose priority registration. Check with the Mission College Admissions and Registrations Office for more information on the appeals process.

SOME SPECIAL CONSIDERATIONS

Former and current foster youth, active duty military and recent veterans will continue to receive the highest priority registration as provided by California law as long as you meet the outlined requirements.

Students in Extended Opportunity Programs and Services (EOPS) and Disabled Students Programs and Services (DSPS) who have completed orientation and assessment and have an education plan in place will also receive high priority.

YOUR REWARD

With this new priority registration system, students who are making progress toward their goals will be rewarded for their efforts. If you stay focused on your goals you should be able to get the classes you need to succeed. If you need help understanding and meeting the new requirements at Mission College, make an appointment with a counselor today.

WHERE OUR GRADUATES WORK







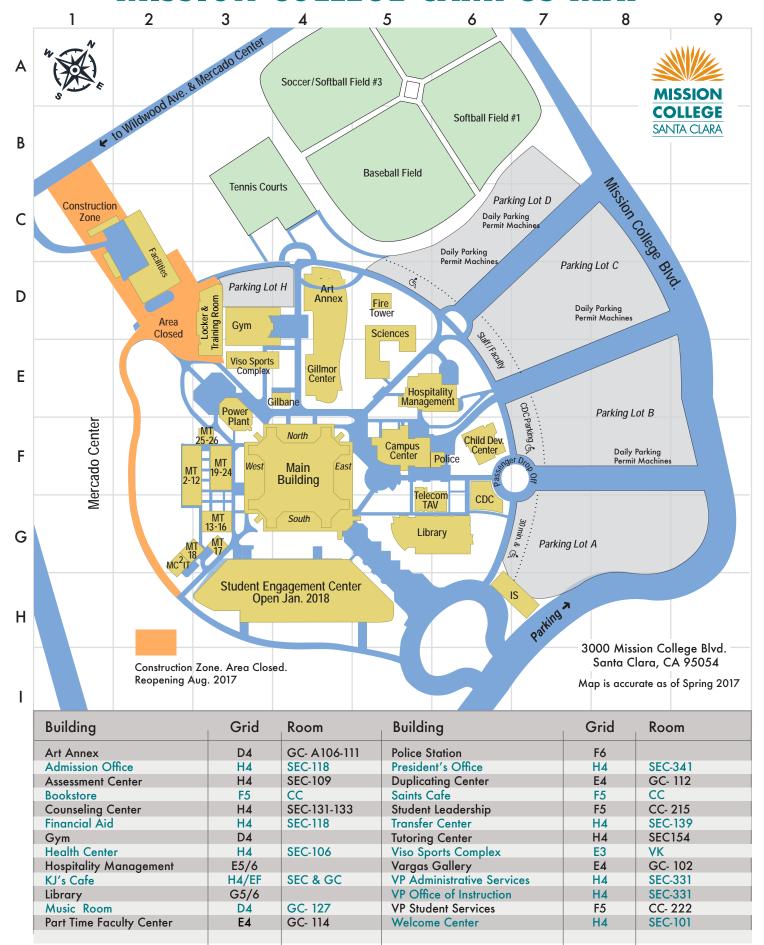


Our students at Mission College have graduated and moved onto some big things! We could not be more proud of out students and where they are today!



Earn Your Transferrable
Degree with these Majors
Administration of JusticeAS-T
Art History
BiologyAS-T
Business AdministrationAS-T
Communication StudiesAA-I
Early Childhood EducationAS-T
EconomicsAA-T
English AA-T History AA-T
History AA-I
KinesiologyAA-T
Mathematics
PhysicsAS-T Political ScienceAA-T
Psychology AA-T
Sociology AA-T
SpanishAA-T
Studio ArtsAA-T
010010 A113AA-1

MISSION COLLEGE CAMPUS MAP





Karl Watanabe

West Valley - Mission Community College District

MISSION COLLEGE

3000 Mission College Blvd. Santa Clara, CA 95054 (408) 855-5083

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*****ECRWSSEDDM*******
RESIDENTIAL CUSTOMER

NEW STUDENT — ENGAGEMENT CENTER



Our new 102,000 square foot, three story building houses student service and administrative functions, has 25 interdisciplinary class or lab spaces for our students. The entry lobby and 'Welcome Center' will be the new front door to our campus, while the study lobby space will be surrounded by tutoring spaces, career counseling space, and other student services.





