

MISSION COLLEGE

NEW BEGINNINGS

2017 - 2018

NASA ASTRONAUT SPEAKS AT MISSION



missioncollege.edu

NEW STUDENT ENGAGEMENT CENTER OPENING SPRING 2018

CLASSES START —IN JANUARY



CONTENTS

- **03** New Student Engagement Center
- O4 Degrees and Certificates
- 05 How to Apply
- O6 Classes for Fun
- **07** Guest Speakers
- **08** STEM Program
- 10 Campus Life
- 1 1 Athletics
- 12 Career Programs
- 14 English as a Second Language
- 15 Dual Enrollment
- 16 Student Support Services
- 18 Mission College Alumni











Engagement Center Opening January 16, 2018!

Thanks to the generous support of our community and recent bond measures that have been passed, in January 2018 we will open the Student Engagement Center. The SEC replaces the Main Building, which was our first and only building on campus beginning in 1979. Bond measures in the past have helped secure funding for the Gillmor Center and Viso Sports Complex. In the future we will replace our MT portable classrooms and build an arts center for the community. Mission College currently has a Triple-A bond rating, which is due in part to its diligence in regards to spending taxpayers' money responsibly.

The SEC will house our services— Admissions, Financial Aid and Counseling, International Center, Tutoring Center, and many other services to students. Along with classrooms and faculty offices, the building will also house much of our administration.



ABOUT MISSION

Whether you plan to transfer to a four-year university, earn one of our certificates or degrees, or develop skills to advance your career, Mission College is committed to helping you succeed every step of the way. You're surrounded by a community of caring faculty, staff, and administrators who are here to help you achieve your educational goals. You'll experience top quality instruction and personal attention from our staff and faculty. We strongly encourage you to take advantage of Mission's many programs and services designed to meet your specific academic needs and career goals. Mission College is located by Levi's Stadium and Great America off Highway 101.

DEGREES & CERTIFICATES



17 iiii

DEGREES ASSURING
CSU ADMISSION

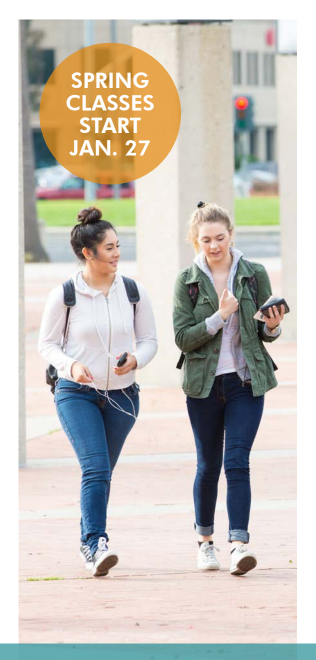


	162	120	K
Accounting		AS	~
Art		AA	
Art History	AA-T		
Creative Arts		AA	
Studio Arts	AA-T		
Three-Dimensional Arts			~
Biological Science		AS	
Biology	AS-T		
Business		AS	
Business Administration	AS-T		
Business Computing			V
Small Business Start-Up			~
Child Development			
Associate Teacher			V
Early Childhood Education	AS-T	AS	
Early Intervention Assistant			>
Master Teacher			>
Communication Studies	AA-T		>
Computer Applications			
Microsoft Office			V
Office Administration		AS	V
Office Information Systems		AS	V
Computer Information Systems		AS	V
Computer Programming			V
Linux System Administration			V
Computer Information Technology			
Computer Networking Technology		AS	
Cisco Certified Network Associate (CCNA)			~
Counseling			
CSUGE-B Transfer Studies			V
IGETC Transfer Studies			V
Liberal Arts: Arts & Humanities		AA	
Liberal Arts: Communication in English & Critical Thinking		AA	

Liberal Arts: Natural Science and Mathematics		AA	ı
Liberal Arts: Social and Behavioral Science		AA	
Economics	AA-T		
Engineering		AS	
English	AA-T		
English as a Second Language			v
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			V
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		

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

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



HOW TO APPLY

APPLY.MISSIONCOLLEGE.EDU

STEP 1: APPLY FOR ADMISSION

- Submit the application for admission online at missioncollege.edu. Receive your student ID.
- Students are encouraged to submit the application for Financial Aid.

STEP 2: TAKE THE ASSESSMENT TESTS

 Assessment tests are in Math, English, Reading, and ESL. Office hours and sample tests are available on the Assessment Center page at missioncollege.edu.

STEP 3: CREATE AN EDUCATIONAL PLAN

 Schedule a 30-minute counseling appointment at the Counseling Office, or at counseling.
 missioncollege.edu to identify appropriate courses that will help you reach your educational goal.

STEP 4: 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 5: REGISTER FOR CLASSES

 Once you have a student ID, go to the Mission College Student Portal to register for classes and pay fees.

DESTINATION REGISTRATION

SATURDAY, JAN 2010 A.M. - 2 P.M.

RSVP TODAY

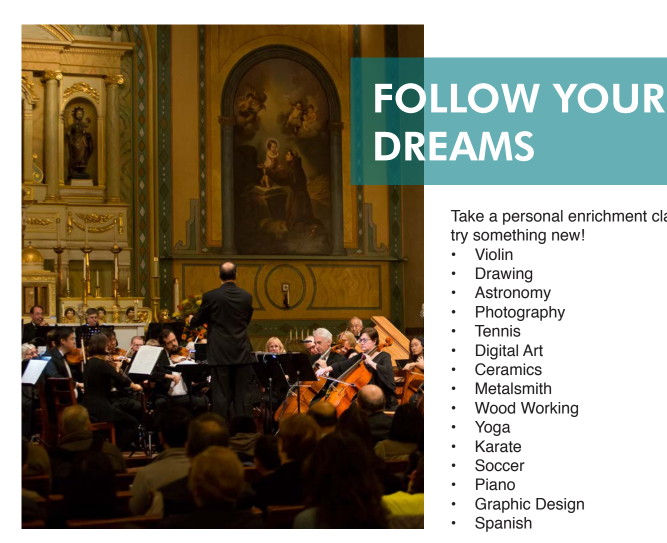
outreach.missioncollege.edu

LET US HELP YOU FOR SPRING REGISTRATION:

- Apply for financial aid
- Take an assessment test
- Meet with a counselor
- Register for classes
- Take the next step in your education

APPLY ONLINE TO SAVE TIME AT

apply.missioncollege.edu



Take a personal enrichment class or try something new!

- Violin
- Drawing
- Astronomy
- **Photography**
- **Tennis**
- Digital Art
- Ceramics
- Metalsmith
- Wood Working
- Yoga
- Karate
- Soccer
- Piano
- Graphic Design
- Spanish



All levels of dancers welcome! To join the Mission Dance Company

brenna.wundram@wvm.edu.



COOK WITH US

Take a cooking class at Mission! For more information visit hm.missioncollege.edu.



SING WITH US

We are always looking for talented singers to join our choral program. To join the Mission College Chorus email John.ector@wvm.edu.

RECENT GUEST SPEAKERS AT MISSION COLLEGE

REBECCA WALKER >>>

Rebecca Walker says, "My intention is to make the world a better place, one conversation at a time. I bring two decades of experience, insight, and innovation to the global conversation about race and gender, art and culture, and politics and power."



< < ROLANDA PIERRE DIXON

Former Santa Clara Assistant District Attorney Rolanda Pierre Dixon spoke as part of an African-American Celebration Luncheon, Dixon spent 30 years working for the County and was the County's first African-American DA. She was the county's expert on domestic violence and the county's liaison on human trafficking.

JOSE HERNANDEZ >>

Former NASA Astronaut Jose
Hernandez worked alongside his family
and other farmworkers in the fields of
California. He did not speak English until
he was 12 and credits the Federal TRIO
program for preparing him for college.
He graduated from the University of the
Pacific and earned his Masters from UC
Santa Barbara. He worked for NASA
from 2001 to 2011 and spent 13 days,
20 hours and 54 minutes in space.



OTHER SPEAKERS

Jake Kelfer- "How to Elevate Your Network"

Firoozeh Dumas-New York Times

best selling author

Fred Barez-

Engineers in the Industry

Venus Jones-

Poet, Performer and Peace Advocate

Andres Marquez, Robert Burdick & Steve Wildblood-Engineers in the Bay Area

Tim Wise- Social
Justice in the United
States

Paul Flowers-

Materials engineer at Lockheed

ANDY TURNER

Space Systems Loral Aero and mechanical engineer Andy Turner talked about how satellites are designed, launched and put into orbit.

>>



STEM AT MISSION



STEM Core prepares students seeking careers in science and engineering through accelerated math classes taught by senior math faculty. Normally, students on the traditional path complete one math course a semester. Within the STEM Core initiative, students who test into elementary algebra progress from elementary algebra to pre-calculus in one year, completing four math courses in two semesters. Students in the program also receive additional services such as free course textbooks, in-class tutoring, and wrap around student support from dedicated staff. Please contact Emily. Oberheim@missioncollege.edu for information.

For the second consecutive semester and as part of STEM Week, Mission College STEM Faculty hosted two local High School classes and walked them through hands-on demos in a number of STEM disciplines (Math, Biology, Chemistry, and Astronomy).

RESEARCH STUDY

Mission College was selected to participate in a research study entitled: Closing the Equity Gap: Securing Our Stem **Education and Workforce** Readiness Infrastructure in the Nation's Minority-Serving Institutions (MSIs). On November 8, 2017 Mission College hosted a team of National Academies Committee members tasked with developing the research study report. The committee met with Mission executives. STEM administrators, faculty, staff, and students. Their focused on STEM student support, closing equity gaps, and fostering a campus climate that influences student success.



AANAPISI PROGRAM

The goal of the AANAPISI (Asian American Native American Pacific Islander Serving Institution) program is to improve the transition, progression, graduation, and transfer rates of Asian American and Pacific Islander (AAPI) and low-income students at Mission College.



HSI-STEM PROGRAM

The HSI-STEM grant (Hispanic Serving Institution) aims to assist Hispanic and low-income students from area high schools to enroll and earn a degree. An emphasis is on transferring to a fouryear school in the STEM fields.

NATIONAL HACKATHON WINNERS



Four Mission College students were awarded first place and \$10,000 at the Society of Hispanic Professional Engineers (SHPE) Conference Hackathon in Kansas City. Mission College students Eduardo Villa, Julio Morales, Anthony Mendez, Mark Ibarra along with MIT student Jose Soto teamed up over 36 hours to help Kansas City Firefighters. Over 6,000 engineering professionals, students and sponsors attended the Conference. The students' winning idea monitored firefighters' health during and after an emergency. Mission College also sponsors a Fire Tech degree, so the technology could benefit their fellow classmates.

Mathematics, Engineering, Science Achievement (MESA) 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 careers.

More information is available at mesa.missioncollege.edu.

TRAVEL TO COSTA RICA OVER SPRING BREAK



The HSI and AANAPISI grants both supported students on a weeklong trip to Costa Rica as part of the BIO 30 Tropical Ecology class. Any community member interested in being a student for a week can register for the class. Students carry out research methods that ecologists use to observe and investigate tropical ecosystems. The 2018 program from March 24 to 31 includes airfare and accommodations. Mission College fees as well, as textbooks are extra. More information at missioncollege.edu/depts/ biology/tropical_ecology.

STUDENT

Here at Mission, we are not just a college, we are a family. We like to have fun, learn about new cultures and enjoy our time at Mission.





CAMPUS EVENTS

Mission College has over 10 active clubs and hosts over 25 different events yearly for students to attend. From BBQ's to volunteering in our community there is something for everyone to get involved in. To view all of our organizations visit missioncollege.edu/student_services/.



Every semester ASG host numerous campus events such as a welcome back BBQ where students new and returning can mingle and become familiar with campus.





COMMUNITY

SUPPORT

We love to support our community. Between participating in the local art and wine festivals and fairs to raising money for Cancer awareness and hosting blood drives we love to give back.





International Day is where students learn about different cultures, try new food and see performances from international students.



ATHLETICS

BASEBALL | BADMINTON | WOMEN'S BASKETBALL SOFTBALL | MEN AND WOMEN'S TENNIS



2017-18 BASKETBALL SCHEDULE

	JANUARY
Wed. 3	DE ANZA*
Fri. 5	GAVILAN*
Fri. 12	at Hartnell*
Wed. 17	FOOTHILL*
Fri. 19	att Monterey*
Wed. 23	at Cabrillo*
Fri. 25	at De Anza*
Jan. 31	at Gavilan*

FEBRUARY

	LEDITORIT
Wed. 7	HARTNELL
Fri. 9	at Foothill
Wed. 14	MONTEREY
Fri. 16	CABRILLO

Mission College is recruiting for the Spring seasons:

- · Women's Softball
- · Men's and Women's Tennis
- Women's Badminton

Must carry 12.0 units, of which 3.0 are your sports' class.



2018 BASEBALL SCHEDULE

JANUARY

Fri. 26 CONTRA COSTA
Tue. 30 AMERICAN RIVER

FEBRUARY

Feb. 1-3 at Sequoias Tourney MONTEREY Tue. 6 Thu. 8 **MECED** Sat. 10 at Merced Tue. 13 at Diablo Valley Fri. 16 **FOLSOM LAKE** Sat. 17 **FOLSOM LAKE** Thu. 22 at SJ Delta Sat. 24 SJ DELTA Tue. 27 at Hartnell

MARCH

SKYLINE Thu. 1 Sat. 3 at Cabrillo Tue. 6 at Chabot * Thu. 8 **CHABOT** * Sat. 10 at West Valley * Tue. 13 WEST VALLEY * Thu. 15 CCSF * Sat. 17 at CCSF * Tue. 20 at De Anza * Thu. 22 DE ANZA * Sat. 24 **SAN MATEO *** Tue. 27 **OHLONE** Thu. 29 at Gavilan

APRIL

Sat. 31

Tue. 3 at San Mateo *
Thu. 5 CHABOT *
Sat. 7 at Chabot *
Tue. 10 WEST VALLEY *
Thu. 12 at West Valley *
Sat. 14 at San Francisco *
Tue. 17 SAN FRANCISCO *
Thu. 19 DE ANZA *
Sat. 21 at De Anza *
Tue. 24 at San Mateo *
Thu. 26 SAN MATEO *

CANADA

* Conference

Bold: Home Game Full schedule at *missionsaints.com*

BE A VARSITY ATHLETE!

MISSIONSAINTS.COM/GENERAL/JOIN_THE_VARSITY



HOSPITALITY MANAGEMENT

In our Hospitality Management program, you will learn how to develop powerful and effective management skills and gain real-world experience in our own student-operated restaurants and high-impact hands-on opportunities. Stop by the Bistro every Tuesday and Thursday to see what's cooking!



GRAPHIC DESIGN

The award-winning Graphic Design and Multimedia department at Mission College combines software training with a strong emphasis on creative problem-solving. We have in-person as well as online classes to serve our student's needs. Classes in web design, web apps, and Photoshop are some of the classes Mission College offers.



FIRE TECHNOLOGY AND EMT

The Fire Protection Technology program is designed to provide students with updated skills and knowledge necessary for fire service careers. The curriculum serves as an in-service program as well as a pre-employment program for students seeking employment or advancement in the profession of firefighting and fire prevention technology. EMT training also available.



COMPUTER SCIENCE & INFORMATION TECHNOLOGY

The Computer Information Technology program prepares students to design, administer, maintain, and troubleshoot networks of different sizes. Skills gained include specification preparation, network management, network design, software development, equipment and system sales. The Computer Information System's program is designed to provide students with the knowledge and skills required in the computer science and information technology area. A Cisco networking certificate is also available.

BUSINESS / ACCOUNTING

Business skills are applicable to a wide range of areas and careers. Whether you are pursuing a career in business or another discipline, Mission College's Business or Accounting Department can help you build the skills necessary to succeed on the job. We offer courses in a wide range of topics as well as degree and certificate programs.

MORE INFORMATION AT: CTE.MISSIONCOLLEGE.EDU



HEALTH OCCUPATIONS

Mission College offers several areas of study resulting in certificates, degrees, or licensure in the field of Health Occupations. These include Nursing Assistant (NA), Home Health Aide (HHA), Psychiatric Technician (PT), Vocational Nursing (VN), and Registered Nursing (LVN-RN) programs. Each program is unique with its own required prerequisites, course work, labs, and clinical studies.

CHILD DEVELOPMENT

The Child Development Program prepares students for future work as early childhood educators in diverse early childhood settings. The program is designed to complete a degree within two years and certificates can be completed in 1 to 4 semesters. This training is done at our Child Development Center on campus.



ESL FOR BUSINESS

Mission College offers weekend workshops that are designed for ESL learners to improve business English communication skills. The topics include small talk, elevator pitch, presentation skills, telephone skills, email etiquette, discussion strategies, and more. After taking the workshops, learners will gain practical knowledge and skills that they can apply in various business settings.

CLASSES OFFERED:

- Telephone Skills
- Email Etiquette
- Presentation Skills
- Pronunciation for Business Communication



For students who would like to improve their English communication skills, we offer three types of ESL (English as a Second Language) programs. Find out more about our ESL programs at *esl.missioncollege.edu*.









At Mission College, you are welcome here. We have students from 33 countries and our service departments speak multiple languages. We always invite students with different backgrounds to share their experiences with us.

Mission College is a proud supporter of Dreamers. We strive to ensure all students have access to resources to be successful and host community events to make sure everyone has access to correct information. For more information visit *dreamers.missioncollege.edu*.

MISSION FIRST!



We are committed to the city of Santa Clara and are proud to again be offering the Mission First Scholarship for all 2018 high school graduates from Santa Clara Unified. Eligible students will receive \$1,000 to help cover the costs of their first year at Mission College—in addition to any state and federal financial aid they receive! Many of our students use these funds to help pay for books, transportation, or any other living expenses. For more information about the Mission First Scholarship Program and to apply please visit

scholarships.missioncollege.edu.

DUAL ENROLLMENT

FOR HIGH SCHOOL STUDENTS

Attention Parents

Did you know current high school students can take college-level courses at Mission College FOR FREE while still in high school? The Dual Enrollment Program provides high school students (grades 9-12) an opportunity to earn high school and college credit at the same time by taking classes in the afternoon, evening, or during school breaks. This is an excellent opportunity for students to challenge themselves, earn transferable college credits, and save money when they enroll in a four-year college or university.

Take advantage of being a California resident with Mission College!

Students back from break can also earn transfer units during Winter and Summer.





Fremont Union **High School** District and **Mission College** Hospitality Management **Program's** second annual culinary competition. Mission College Hospitality student serves as their mentors and assistants.

Hornsby Girls
High School
from Sydney,
Australia
were hosted
by Mission
College's
hospitality
management
program.









STUDENT SUPPORT

SERVICES



The CalWORKs Program provides educational support and resources to families with children at home.



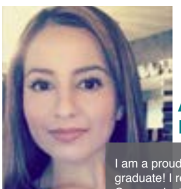
Mission College Veteran Services is proud to be able to provide our student Veterans with their own services and space, a place where they can meet-up inbetween classes to study or take a break.



The DSPS program's goal is to support the students with a disability to enter campus life, its programs and activities, both on campus and through online education.



EOPS offers educational support services and grants to students who have experienced economic, educational, and/or language challenges, and who are often the first generation in their families to attend college.



ALMA ROSALES

I am a proud Mission College graduate! I received my AA-T in Communication Studies in December 2017 and will be transferring to San Francisco State University. As a single mother of 3 children, Mission College provided me the tools I needed for success through their various programs (EOPS, CARE, & CalWORKs). My time here has been one I will always treasure, and I truly value all the great professors and faculty members who have supported me in my academic journey.





The Honors Transfer Project provides highly motivated students the opportunity to work closely with instructors and other motivated students in advanced levels of critical thinking, analysis, research, writing, communication and collaborative learning.





The MESA (Math Engineering Science Achievement Community College Program) provides support to community college students who are majoring in math, engineering, and science so they excel academically and transfer to four-year institutions.



Puente's mission is to increase the number of educationally disadvantaged students who enroll in four-year colleges and universities, earn college degrees and return to the community as mentors and leaders for future generations.





ACCESS is a federally funded TRIO Student Support Services (SSS) project focused on increasing the graduation and transfer rates for lowincome, disabled, and/or first-generation college students by providing support and resources above and beyond those offered by Mission College.



MISSION COLLEGE ALUMNI



SYDNEY FENTON

HIGH SCHOOL

Santa Clara High School

MISSION COLLEGE

AA-T - English, May 2015

CSU MONTEREY BAY

B.A. Human Communications Concentration in Journalism and Media Studies, May 2017

"I earned my AA-T in English at Mission College and then transferred to California State University, Monterey Bay and earned my B.A. in Human Communications with a concentration in Journalism and Media Studies. I just graduated in May 2017! I am currently working full-time as a Marketing Specialist at Sanmina Corporation, an electronics manufacturing services provider.

I loved Mission College because of the diverse set of students, faculty, and staff. Everyone is very helpful at Mission College and they want to see you succeed! The transfer process was very easy. The counselors there are very knowledgeable about different learning plans and possible transfer schools." - Sydney Fenton

After completing two years at Mission College, I transferred to the University of California, Riverside, where I obtained my B.A. in Psychology. After graduating from UCR, I returned back to Mission College and took additional courses to prepare for graduate school. I had the opportunity to attend the University of California, Berkeley where I am currently pursuing a master's degree in Social Welfare in the Health concentration. Mission College provided me with the foundation, support, and courage to further pursue higher education. I met with great counselors who helped me make an educational plan that was achievable in two years. I also received a lot of support from the Transfer Center helping me choose the right universities to apply. - Namrita Pabla

NAMRITA PABLA

HIGH SCHOOL

Independence High School

MISSION COLLEGE

Psychology Major

UC BERKELEY

MA – Social Welfare, Health Concentration, 2019



"As a Mission College student, MESA has created my network of friends and peers. Without MESA I would not have met my best friend nor my second mom Edrina Rashidi. As a support program and foremost a family, we were all working on the same goal-to get through college. The program led me to take on huge challenges, such as tackling Mr. Steve Lipman's Honors Comm 1 class. Mr. Lipman has been one of the most impactful teachers in my life. He immediately noticed that I could barely pay attention and asked if it was because of my ADHD. That was the first time a professor focused on me rather than thinking I was the issue. He is a huge source of inspiration."

"My story began in 2013 when I moved to the United States from Taiwan. I had difficulty making friends when I started at Mission College and knew that I needed to form connections in order to build up my language and social skills. I joined "Mission Inter-Connect" - a club designed to bring students from all walks of life together to be social. One thing led to another and I was surprised to find myself in the seat of leadership as the Vice President of the Associated Student Government. I did hesitate at first since I didn't see myself as a "political" person. However, I gave the position my best and was then elected to become ASG President the following year. This leadership opportunity gave me a chance to practice patience in communicating with others and I learned the importance of trying to build change that is

sustainable." - Erik Hou



- Julio Morales

JULIO
MORALES
HIGH
SCHOOL
James Lick High
School

MISSION
COLLEGE
Computer Science,
May 2018

ERIK HOU
RESEARCH ANALYST AT
MISSION COLLEGE



West Valley - Mission Community College District

MISSION COLLEGE

3000 Mission College Blvd. Santa Clara, CA 95054 (408) 855-5083 Nonprofit Organization U.S. Postage PAID West Valley-Mission Community College District

Board of Trustees

Anne Kepner, President Susan Fish, Vice President Adrienne Grey, Randi Kinman Jack Lucas Robert Owens Karl Watanabe **Chancellor**Patrick Schmitt, Ph.D.

President, Mission College Daniel Peck

* * * * ECRWSSEDDM * * * * * * RESIDENTIAL CUSTOMER

JOIN US ON CAMPUS



The Mission Bistro is located in the Freeberg Foundation Hospitality Management Building on campus.

Each day's menu and operation is planned and executed by Mission College students. In the final phases of their education students are eager to display their training and creative talents. This student-run restaurant provides real-world experience.

For current menu: hm.missioncollege.edu

CONNECT MISSION COLLEGE TO YOUR BUSINESS

Hire eager Mission College students at your business.

Go to: jobs.missioncollege.edu and register

Jobs are exclusively for Mission College students







@missioncollegesantaclara

@go2MissionSC

@go2missionSC



PREPARATION

IRS Certified Volunteers will be assisting individuals with their 2017 tax returns (household income should be under \$54,000). Fridays from February to April. For more information visit

accounting.missioncollege.edu.