EXPLORE YOUR FUTURE

Select the search filter categories on the left to help navigate your career options at Mt. SAC.

The program does not exist with all the criteria you selected. Try choosing fewer filters to view one of many programs available at Mt. San Antonio College.

- Accounting
  • Accounting

  The Accounting certificates provide basic accounting skills combined with in-depth training in a variety of accounting concepts, preparing the student for entry-level positions and/or professional advancement in a wide selection of accounting jobs.

- Accounting
  • Accounting

  The Accounting Degree and certificates provide basic accounting skills combined with in-depth training in a variety of accounting concepts, preparing the student for entry-level positions and/or professional advancement in a wide selection of accounting jobs. These jobs include general accounting, cost accounting, payroll, inventory management, accounts receivable, accounts payable, budgets and forecast, financial analysis, etc.

- Administration of Justice
  • Administration of Justice

  The Administration of Justice program is designed to familiarize you with the functions and relationships of the police, prosecution, courts, probation and correctional systems of the United States.

- Administrative Assistant
  • Administrative Assistant

  The Administrative Assistant program is intended to prepare students for employment following graduation as administrative assistants, executive assistants, office managers, or other clerical and support staff. Training in a variety of computer and clerical skills is emphasized. Students desiring a bachelor's degree (transfer program) should consult with a counselor or advisor to discuss transferability of courses.

- Adult and Continuing Education
  • Adult and Continuing Education

  Programs Overview

  Adult education courses are designed to support students towards a career or college pathway, as well as to provide developmental, educational, and lifelong learning opportunities. Programs currently provided by Mt. SAC noncredit include: Basic Skills (including tutoring), English as a Second Language (ESL and VESL), Citizenship, Education for Older Adults, Adults with Disabilities, Secondary Education, and Short-term Vocational.

- Adults with Disabilities
  • Adults with Disabilities

  Adults education courses are designed to support students towards a career or college pathway, as well as to provide developmental, educational, and lifelong learning opportunities. Programs currently provided by Mt. SAC noncredit include: Basic Skills (including tutoring), English as a Second Language (ESL and VESL), Citizenship, Education for Older Adults, Adults with Disabilities, Secondary Education, and Short-term Vocational.

- Animal Sciences
  • Animal Sciences

  This curriculum is designed for returning CIS professionals with several years experience or current students who have completed several CIS courses. The Android Programming certificate will give students skills that are necessary to obtain jobs in the area of mobile programming, that is used more and more in industry. Students will learn different software packages for developing Android applications as well as general programming skills.

- Applied Laboratory Science
  • Applied Laboratory Science

  A.S. Degree in Animation

  and specialized certificates are designed to prepare students for careers in the entertainment arts industries of animation and gaming. The program offers a balanced catalog of classes to prepare students with the traditional and digital art skills the industry demands. Emphasis is placed on solid drawing, storytelling, design, 3D modeling, and animation skills, utilizing digital technology to meet employment opportunities for TV, film, web, game design, and digital effects.

- Applied Laboratory Science
  • Applied Laboratory Science

  The A.S. Degree in Animation and specialized certificates are designed to prepare students for careers in the entertainment arts industries of animation and gaming. The program offers a balanced catalog of classes to prepare students with the traditional and digital art skills the industry demands. Emphasis is placed on solid drawing, storytelling, design, 3D modeling, and animation skills, utilizing digital technology to meet employment opportunities for TV, film, web, game design, and digital effects.

- Applied Laboratory Science
  • Applied Laboratory Science

  The Applied Laboratory Science program provides theoretical and technical training to prepare students for employment as entry-level chemical technicians in fields such as chemical quality control, chemical process control, analytical chemistry, water quality,
and research and development. The program includes a broad-based overview of workforce options and emphasizes development of analytical skills, instrument proficiency, critical thinking, and troubleshooting of experimental designs and outcomes.

- **Architectural Design**

  Architectural Design /gallery/ARCH_widev1-lg.png The Architectural Design program prepares students to enter the field of architecture and related areas. The student is provided with an option of direct employment into the field or preparation for transfer to a professional school of architecture. The Design Concentration focuses upon building and construction technology, documentation, codes, and computer applications. Current technology and computer (CAD) skills are integrated into the program.

- **Art History**

  Art History, AA-T/gallery/Art&#37;37;20History-lg.png The Art History program involves the study of visual objects as works of art and as artifacts of the historical and cultural contexts in which they were created. We provide students with a solid foundation in both European and non-European art and visual culture from the periods of pre-history through modern and train students to critically analyze visual objects from a variety of perspectives.

- **Athletic Trainer Aide**

  Athletic Trainer Aide /gallery/Athletic&#37;37;20Aide&#37;37;20-lg.png The Athletic Trainer Aide Certificate provides minimal experience necessary to assist High School Athletic Trainers and Athletic Health Care Providers in the community. Students will learn techniques and procedures for prevention and treatment of sports-related injuries, including rehabilitation modalities as well as the policies and procedures of an athletic training room. Students who successfully pass all requirements will earn the appropriate American Red Cross First Aid and/or CPR Certificate.

- **Audio Arts**

  Audio Arts/gallery/Radio-lg.png The Audio Arts degree provides students with conceptual, technical, and creative skills necessary for employment in audio-related positions in a variety of industries. These industries include, but are not limited to, music, film, TV, radio, animation, gaming, theater, event management, theme parks, commercial installations, and integrated systems. The program provides training in audio production, engineering, and business for recordings, live events, and multimedia.

- **Aviation Science**

  Aviation Science/gallery/Aviation &#37;37;20Science-lg.png This curriculum meets the requirements of the Federal Aviation Administration Air Traffic Collegiate Training Initiative (AT-CTI). Under an educational partnership agreement with the FAA, this CTI program prepares students for broad-based aviation careers. Students completing this CTI program may be recommended by the college for hiring by the FAA as air traffic controllers.

- **Biology Transfer Program**

  Biology Transfer Program of .../gallery/Bio-lg.png As a biology major, success in your math and science courses are important. You will need to complete: calculus, chemistry, physics and biology courses. UC and CSU schools require the completion of 60 transferable units that include English 1A, a critical thinking course, and for CSU transfer, an oral communication class.

- **Building Automation**

  Building Automation /gallery/buildAuto_widev1-lg.png The Building Automation program is designed to prepare students for a career in the fields of Building Automation, Energy Management, and Green Building Technologies. Building automation is a programmed, computerized network of electronic devices that monitor and control the energy consumption of buildings to create an intelligent building and reduce energy and maintenance costs.

- **Business Management**

  Business Management/gallery/Business&#37;37;20Management-lg.png The Management program at Mt. San Antonio College focuses on practical applications of management, business communications and marketing theory. Students are exposed to the latest trends in these disciplines and learning goals are reinforced with experiential learning activities. Our program provides various opportunities where students can become involved and add value to their educational experience, helping students to find the best career choice for them.

- **Business Transfer Program**

  Business Transfer Program of Study/gallery/business-lg.png As a business major, understanding your options is important. Mt. San Antonio College also offers an Associate in Science for Transfer (AS-T). The AS-T is designed for students who wish to graduate prior to transfer, and fulfills program requirements for UC. UC and CSU schools require the completion of 60 transferable units that include English 1A, a critical thinking course, and for CSU transfer an oral communication class.

- **International Business**

  International Business/gallery/Intl&#37;37;20Business-lg.png The International Business program is intended to prepare the student to work in the unique and dynamic environment of international business. Students acquire both theoretical knowledge and practical skills related to managing and marketing within the global arena. Students will gain a practical, hands-on perspective of how to compete in a global system of conflicting laws, regulations, and requirements.

- **CAD Technician**

  CAD Technician /gallery/cad_technician_program-lg.png Provides students with the most current two-dimensional (2D) and three-dimensional (3D) computer aided design (CAD) skills required in the manufacturing, design, and engineering disciplines.

- **CNC Technician**

  CNC Technician /gallery/cnc_technician_program-lg.png The theory and application of computer numerical control (CNC) machining practices using mills and lathes typical in a wide range of industries. Designed to adapt and upgrade machining skills to industry standards and encourage the development of...
supplemental skills in computer aided design (CAD) and computer aided manufacture (CAM), metrology and problem-solving to better address the current needs and expectations of industry.

- **Child Development**: The Child Development program provides a theoretical framework and practical experience developing skills necessary to work directly in preschool classrooms. Graduates can be employed at the teacher or master teacher level. The program develops students’ skills and abilities in observation and assessing, planning and executing activities, and classroom management based on developmentally appropriate practices.

- **Children’s Program**: This program is designed to prepare students for careers in database management systems. The program offers a balanced set of classes that provides students with client, server and database programming skills required by the industry. Emphasis is placed on object-oriented programming applications, configuring servers, creating and navigating databases, and reusable software components. Career opportunities available after the completion of this program include programming for systems, mobile devices, device drivers and software engineering.

- **Coaching**: This coaching certificate program is intended to prepare students for employment as high school (walk-on) sport coaches, but is appropriate for coaches at various levels. Students will develop their coaching philosophy and learn the basic fundamentals of training, fitness, skill development, rules, injury prevention and offensive and defensive strategy for their chosen sport.

- **Commercial Flight, AS**: This program provides a balanced catalog of classes that prepares students to work in the area of education & child development.

- **Communication**: Emphasis is placed on current techniques used in human communication through theoretical and practical exploration of this diverse field. Communication courses can be used to satisfy the vast majority of general education and transfer requirements. Students can also complete their Mt. SAC Associates Degree with an emphasis in Communication.

- **Computer and Networking Technology**: This program prepares students for entry level career opportunities in restaurants, catering, hotels, theme parks and other food service businesses. Students gain practical training in the use of computer and networking technology.

- **Computer Programming**: Computer Programming is designed to prepare students for a career in computer programming. The program offers a balanced set of classes that prepares students with client, server and database programming skills required by the industry. Emphasis is placed on object-oriented programming applications, configuring servers, creating and navigating databases, and reusable software components. Career opportunities available after the completion of this program include programming for systems, mobile devices, device drivers and software engineering.
of commercial equipment and acquire the skills necessary to be successful in the field of culinary arts.

- **Culinary Arts Management**
  - **Culinary Arts Management /gallery/culinaryarts4-lg.png**
  - The program prepares students for careers in restaurants, catering, hotels, theme parks and other food service businesses. Students gain practical training in the use of commercial equipment and acquire the skills necessary to be successful in the field of culinary arts such as: Knife skills, food production, presentation, menu development, portion control, cost control, menu planning and nutrition. Students who successfully complete the requirements for this degree will also earn the Food Protection Manager Certification.

- **Dance Teacher**
  - **Dance Teacher/gallery/Dance-lg.jpg**
  - The Dance Teacher Certificate is intended to prepare students for careers as dance instructors in private dance studios, recreation centers, and K-12 dance programs.

- **Electronics**
  - **Electronics/gallery/Info%20technology-lg.png**
  - Systems, cable providers, home theaters, and others. You want to build computers from the ground up or repair broken systems, cable providers, home theaters, and others. Do you like the idea of working with low-voltage wiring and cabling? At Mt. SAC, our hands-on degree and certificate programs in these areas prepare you for various types of high-paying careers in electronics for various industries, including computer and networking companies, home and business security systems, cable providers, home theaters, and others.

- **Domestic Violence Certificate**
  - **Domestic Violence Certification/gallery/Ment&%37;20Health2-lg.png**
  - The Domestic Violence certificate is an overview of the history, law, and psychology of domestic violence and its ramifications. The program explores the cultural and social aspects of domestic violence, as well as the relationship between domestic violence and substance abuse.

- **Drone Camera Operator**
  - **Drone Camera Operator, AS/gallery/drone_camera_operator-lg.png**
  - This degree is designed for students who want to specialize as drone camera imaging operators for multiple career applications in commercial photography, cinematography, construction, surveying, inspection, and public safety.

- **Education for Older Adults**
  - **Education for Older Adults/gallery/Education%20for%20Older%20Adults-lg.png**
  - The Education for Older Adults program provides opportunities for students to develop and share a new vision of life’s second half, to challenge the mind, to acquire new skills, to stay mentally and physically fit, and to share knowledge and experience with peers and younger people.

- **Electronics**
  - **Electronics/gallery/Info%20technology-lg.png**
  - Do you want to build computers from the ground up or repair broken computers and networks? Do you like the idea of working with low-voltage wiring and cabling? At Mt. SAC, our hands-on degree and certificate programs in these areas prepare you for various types of high-paying careers in electronics for various industries, including computer and networking companies, home and business security systems, cable providers, home theaters, and others.

- **Enzymes**
  - **Enzymes/gallery/Enzymes.png**
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- **Enzymes**
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- **Environmental Studies**
  - **Environmental Studies/gallery/Wildlife%20Sanct-lg.png**
  - The Environmental Studies program provides students with an integrated and critical understanding of the natural environment and human interactions with it. This program is designed to prepare students to research, analyze, and propose solutions to the myriad environmental challenges facing the world today through a well-rounded curriculum combining classroom, laboratory, and field study instruction.

- **Fashion**
  - **Fashion/gallery/Fashion-lg.png**
  - The Fashion Design & Merchandising Program at Mt. San Antonio College offers courses that feature the latest technology related to their respective fields taught by experienced industry professionals. Our hands-on curriculum for Fashion Merchandising and our curriculum for Fashion Design and Technologies are continuously updated to reflect current trends in the apparel industry.

- **Fine Arts**
  - **Fine Arts/gallery/Fine%20Arts-lg.png**
  - The Fine Arts lead to many directions for specialization. We expose students to a wide
range of creative, critical making and thinking. Students develop visual literacy while learning to actively engage challenges. We ask students to be open-minded and embrace discoveries that may unlock new, rich contexts, experiences and understanding.

- **Fire Certification & Technology**
  - The Mt. SAC Fire Technology program is dedicated to the instruction and support of potential fire service professionals. Through its courses and Fire Academy, the program enhances the ability of fire and emergency services (as well as allied professionals) to effectively address fire and related emergencies.

- **Fitness Specialist/Personal Training**
  - The Fitness Specialist/Personal Trainer course prepares students for careers as personal trainers, health/fitness professionals in corporate fitness facilities, wellness centers and public/private health clubs. Technical skills necessary for implementation of a safe, effective and motivational physical fitness program are presented.

- **Floral Design**
  - This sequence is offered in the evening only on campus and at off-campus locations and can be completed in two years. Students completing all three courses will have skills and knowledge to seek jobs in floral design beyond entry-level positions, i.e., first-line supervision and/or management and Floral Designers.

- **Graphic Design**
  - The Graphic Design programs prepare students for careers in the field of Communication Art. Students are given a balanced blend of creative, design, and technology skills necessary to develop successful graphic design for print, web, and other media channels. These programs offer the expertise necessary for employment opportunities in the field of Graphic Design or transfer to a university.

- **Geography**
  - Geography is the study of place and space. Geographers are interested in examining where things are located on the earth, why they are located where they are and how places differ. Geographers are also fundamentally interested in the interactions between people and the spaces they occupy. There are two primary branches of geography: human and physical geography.

- **Horticulture**
  - The Graphic Design programs prepare students for careers in the field of Communication Art. Students are given a balanced blend of creative, design, and technology skills necessary to develop successful graphic design for print, web, and other media channels. These programs offer the expertise necessary for employment opportunities in the field of Graphic Design or transfer to a university.

- **Health Careers**
  - The School of Continuing Education offers courses and certificates in the health careers. Courses are tuition free. However, students are responsible for the purchase of materials.

- **High School Equivalency**
  - The General Education Development (GED) Test and the HiSET both measure your knowledge and academic skills against those of today's traditional high school graduates. Students who pass the GED or HiSET test will be granted a California High School Equivalency (HSE) Certificate.

- **High School Referral (HSR)**
  - HSR is a self-paced, guided-study program designed to allow high school students the opportunity to retake classes to earn a higher grade and make up credits. Students must be currently enrolled in high school and have parent and counselor consent to participate.

- **Histologic Technician Training**
  - Histotechnicians prepare thin sections of human, animal and plant tissue for microscopic examination. The Mt. SAC histotechnician training program is intended to prepare students for entry level employment as histotechnicians in clinical, veterinary, forensic, marine biology, and research laboratories. It also serves as a pathway for career advancement in specialized areas in the histotechnology profession.

- **History**
  - Historians engage in systematic study of the human past and may draw upon the subject matter and methods of many academic disciplines. History professors at Mt. San Antonio College seek to understand the past in order to discover meaning and relevance for people in the present. We strive to introduce students to the skills of critical writing, thinking, and analysis necessary to comprehend the range of human experiences from a historical perspective. History is a fundamental tool for us to better understand ourselves and our world by making connections between the past and the present.

- **Horse Ranch Management**
  - The Horse Ranch Management program at Mt. SAC offers many degrees and certificate programs designed to prepare students for careers in the broad field of ornamental horticulture, park and sports turf management, integrated pest management, and equipment technology. Students learn basic theory in the classroom and then apply it in hands-on learning outdoors.

- **Hospitality**
  - Hospitality programs expose students to the business world and the role of human resources. Students become familiar with various approaches to business organization and the strategic nature of human resources. This certificate may aid in the student’s search for an entry-level job in the business world.

- **Human Resource Management**
  - The Human Resource Management degree is intended to prepare students to enter the business world.
in the dynamic environment of human resources. Students become familiar with various approaches to business organization and the strategic nature of human resource management. Studies in human resource law, compensation systems, training, and development will provide the student a solid foundation from which to build a career in human resource management.

- Humanities

An emphasis in Humanities provides the student with an understanding of the interrelationship between art, religion, history, music, literature and the dramatic arts, and philosophical and political thought. This emphasis also strengthens the understanding of other cultures through the study of a foreign language.

- In Home Support Services

The In Home Support Services program will prepare the student to become a competent entry level personal care attendant in the home or in a health care facility. This program is specifically for noncredit students who are seeking training in the health field for immediate entry-level employment. Furthermore, this program will also provide foundational health skills for students to enter into more advanced health career programs such as Certified Nursing Assistant (CNA).

- Integrated Pest Management

This short-term vocational sequence prepares students to become personal care attendants in the home or in a health care facility. This program is specifically for noncredit students who are seeking training in the health field for immediate entry-level employment. Furthermore, this program will also provide foundational health skills for students to enter into more advanced health career programs such as Certified Nursing Assistant (CNA).

- Industrial Design Engineering

The Mt. SAC Industrial Design Program is an accelerated four semester program that focuses on product design, CAD, engineering, hands on fabrication and manufacturing. Students in the IDE program learn how to take an idea and make it into a prototype ready for manufacturing.

- Interior Design

Interior Design is a rapidly growing profession that requires both creativity and technical knowledge to solve design problems. Mt. SAC will prepare you for careers in residential, restaurant, retail, corporate and business interior design.

- International Business

The International Business program is intended to prepare the student to work in the unique and dynamic environment of international business. Students acquire both theoretical knowledge and practical skills related to managing and marketing within the global arena. Students will gain a practical, hands-on perspective of how to compete in a global system of conflicting laws, regulations, and requirements.

- Journalism

The Mt. SAC Journalism Program is being hailed as one of the most innovative college journalism programs in the nation. Our courses prepare students for media in the mobile and digital era, utilizing the latest multimedia tools and relevant publishing platforms to transform students into award-winning journalists. Our program turns out versatile and capable journalists who are trained in broad journalistic formats, including investigative reporting, in-depth feature writing, photojournalism, public relations, podcasting, video-casting, and much more.

- Kinesiology Transfer Program

As a Kinesiology major, understanding your options is important. Common tracks are pre-physical therapy, physical education, athletic training, and exercise science. Kinesiology is an applied learning major and is primarily offered through the CSU system. CSU schools require the completion of 60 transferable units that include English 1A, a critical thinking course, and an oral communication class.

- Kinesiology and Wellness

The Kinesiology and Wellness program offers an Associate in Arts with an Emphasis in Kinesiology, five certificates in the areas of Fitness, Coaching, Athletic Training, Dance Teaching and Pilates. The program covers a wide range of opportunities within the discipline.

- Landscape and Park Management

The Horticulture program offers many degrees and certificate programs designed to prepare students for careers in the broad field of ornamental horticulture, park and sports turf management, integrated pest management, and equipment technology. Students learn basic theory in the classroom and then apply it in hands-on learning outdoors.

- Licensed Vocational Nurse to RN

The Licensed Vocational Nurse to RN program is a two-year program designed to prepare men and women to give direct nursing care to clients in various practice settings. The program consists of course work in nursing, science, general education, and clinical nursing practice at local hospitals and health agencies. Graduates of the program receive an Associate in Science Degree in Nursing and are eligible to take the NCLEX-RN examination leading to licensure as a Registered Nurse.

- Livestock Management

The Livestock Management Associates Degree focuses on animal behavior, husbandry, production, and services, which are a critical part of animal agriculture and related industries. The curriculum provides a combination of technical knowledge and practical skills utilizing a hands-on approach to instruction. Upon completion of the program students will be prepared for entry level employment opportunities on farms, ranches, and in agriculture sales and services, and/or transfer to a four year institution.

- Mammography

This certificate is designed to give students basic skills in livestock production management for employment opportunities on farms, ranches and agriculture sales and services.

- Mammography

The Mammography certificate program is a two semester certificate program available to current Mt. SAC Radiologic Technology (RT) program students. The program provides a complete educational experience for those RT students who wish to expand their skills into the study in the theory and practice of mammography. Students will have the opportunity to learn and develop competence in patient care, communication skills, critical thinking, and technical skills that will prepare the student to become a competent entry level Mammographer.
• Manufacturing Technology
  The Manufacturing Technology Department has provided our students with the most up-to-date and relevant training possible for more than 40 years. The Manufacturing Technology Curriculum provides training in both conventional machining processes as well as the Computerized Manufacturing processes, including CAD and CAM classes. Students trained in our department will take with them skills in manufacturing processes that are on the cutting-edge of technology.

• Marketing Management
  The Marketing Management program provides students a working knowledge of marketing principles and career opportunities. The program is designed for those seeking an entry level position in marketing. Students will be exposed to the latest trends and practices in marketing as well as terms and strategies.

• MasterCAM
  This certificate provides a strong background in MasterCAM 2-D, 3-D, and SolidWorks software packages along with the necessary machine shop theory and practice to input sound functional data into the CAD/CAM system.

• Mathematics
  The Mathematics program offers a broad curriculum to a diverse student population in a supportive learning environment. Courses are designed to improve foundational skills, vocational skills, and fulfill A.A., A.S., and transfer degree requirements. Students will gain analytical and logical thinking skills necessary for problem solving in business, social sciences, and STEM disciplines. The mathematics curriculum offers students a variety of pathways and delivery modes to assist them in achieving their educational goals.

• Mental Health Technology - P...Mental Health Technology - Psychiatric Technology
  The Psychiatric Technician Program enables the student to gain the knowledge of basic nursing skills, mental health principles and psychodynamics that contribute to the student's comprehension and understanding of the mentally disordered and/or developmentally disabled client. This program will prepare students to take the California State Licensure Examination for Psychiatric Technicians at the successful completion of the required courses.

• Music
  The Mt. SAC Music Department offers outstanding opportunities in instruction, performance, and academic preparation in a first-class environment where students can thrive. It’s diverse music curriculum, which includes an Associate in Arts with an emphasis in Music, spans the entire musical spectrum, including history, theory, literature, voice, conducting, instrumental, jazz, improvisation, guitar, and piano. Our professors are accomplished musicians, educators, and authors, who offer their students exceptional group instruction, as well as private coaching, to bring out their best potential.

• Natural Sciences
  An emphasis in Natural Sciences provides the student with an understanding of living and non-living systems and promotes an appreciation of the methodologies and tools of science. Students may select courses that focus on a specific major and then select complementary courses to strengthen their selected focus, or they may select courses that strengthen and broaden their overall understanding of the Natural Sciences.

• Nursery Management
  This certificate is designed to give students basic skills in production and marketing of plants and dry goods in the wholesale and retail nursery industry.

• Office Computer Applications
  This certificate in Office Computer Applications is customized to meet the needs of the entry-level adult student or professional, who is seeking to acquire an array of office computer skills required in a computerized office environment.

• Ornamental Horticulture
  This certificate in Ornamental Horticulture, AS/gallery/Horticulture-lg.png provides students the opportunity to develop skills and technical knowledge.

• Paralegal Legal Assistant
  The paralegal profession has grown tremendously since it first appeared in the mid-1960's. Now, there are more than 224,000 paralegals working in the United States. Additionally, paralegal jobs are projected to grow much faster than the average for all occupations through 2014, equating to a growth rate of 27% or more. Presently, paralegals are involved in sophisticated legal work in traditional law office settings, in corporations, in government, and in other public arenas.

• Park Management
  The Park Management program prepares students to take the California Board of Registered Nursing. The Licensed Vocational Nursing Program provides students with the knowledge of basic nursing skills, mental health principles and psychodynamics that contribute to the student's comprehension and understanding of the mentally disordered and/or developmentally disabled client. This program will prepare students to take the California State Licensure Examination for Psychiatric Technicians at the successful completion of the required courses.

• Pet Science
  The Pet Science program is designed to give students basic skills in production and marketing of pets at the wholesale and retail level. Students are taught behavior, management, and husbandry skills of various species of animals. Most courses provide hands-on experience designed to give the student a combination of practical skills and technical knowledge.

• Pet Science
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• Philosophy, AA-T/AA-T
• Photography/Photography/gallery/Photo-lg.png
  The Mt. SAC Photography Department is dedicated to helping students develop specific skills needed for employment in photography, art, cinema, animation, communications, industrial arts, graphic design, and journalism.

• Photography - Level 1/Photography - Level 1/gallery/Photo#37;20VOC-lg.png
  This certificate program is designed to prepare students for employment in the field of photography and offers the core skills necessary as an entry-level Photography Assistant.

• Pilates Professional Teacher...Pilates Professional Teacher Training: Mat and Reformer /gallery/Pilates-lg.png

• Plant Science/Plant Science/gallery/Plant#37;20Science-lg.png
  Plant Science includes topics such as propagation, plant production practices, nursery operations, soil science, plant pest and disease control, and landscape management. The Associate in Science in Plant Science for Transfer prepares students with the foundational knowledge necessary to pursue post-secondary degrees in Plant Science and careers within a variety of specializations in the field. The Associate in Science in Plant Science for Transfer is designed to assist students in seamlessly transferring to a CSU major in Plant Science.

• Political Science/Political Science/gallery/Political#37;20Science-lg.png
  Political Scientists seek to bring the systematic inquiry and rigor of scientific methodology to the study of politics. Politics means more to Political Scientists than just government, although it does include government. It also encompasses mediating institutions such as parties, the media, and interest groups as well as non-institutionalized political phenomena such as social movements, political culture, and political socialization.

• Psychiatric Technician to RN/Psychiatric Technician to RN/gallery/Psy#37;20tech#37;20o#37;20nurse-lg.png
  The Mt. SAC Nursing Program, approved by the California Board of Registered Nursing, is a two-year program designed to prepare men and women to give direct nursing care to clients in various practice settings. The program consists of course work in nursing, science, general education, and clinical nursing practice at local hospitals and health agencies.

• Psychology/Psychology/gallery/Psychology1-lg.png
  The Psychology program introduces students to the psychological principles and methodologies used in the scientific study of mental processes and behaviors. Students will acquire the foundational knowledge necessary to pursue post-secondary degrees in psychology and a variety of specializations in the field. The goals of this degree are to prepare students to identify research and statistical methods appropriate to psychology, to compare and contrast the major theoretical perspectives in psychology, and synthesize the relationships between biological and behavioral functions.

• Public Health/Public Health/gallery/Public#37;20Health-lg.png
  The AS degree in Public Health at Mt San Antonio College is an interdisciplinary program grounded in the biological sciences and designed to prepare students for entry level employment in public health fields. Through this preparation, they will improve their understanding of the relationship of the environment to health, recognize and evaluate the economic impact of changing demographics on health care, identify and control disease outbreaks, and develop interventions to promote healthy behavior. Successful completion of this degree can lead to employment opportunities as a community or public health care worker, health educator, epidemiologist, and occupational and safety technician, as well as other health-related careers.

• Public Works/Landscape Management/Public Works/Landscape Management/gallery/Landscape-lg.png

• Radio Broadcasting/Radio Broadcasting/gallery/Radio-lg.png
  The Mt. SAC Radio Program is dedicated to helping students develop the unique skills needed for successful careers both on-air and behind-the-scenes in radio broadcasting. The radio classes combine lecture with hands-on training using the same equipment and software found in major studios and stations. Students have an opportunity to work on two student-run radio stations.

• Radiologic Technology/Radiologic Technology/gallery/Rad_widev1-lg.png
  The Radiologic Technology program, which is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), is designed to prepare students to function as certified radiologic technologists. Students will gain knowledge and understanding of the diagnostic uses of x-ray, as well as the technical skills to use x-ray equipment in both laboratory and clinical settings.

• Real Estate/Real Estate/gallery/Real&#37;20estate-lg.png
  The Real Estate Program at Mt. SAC prepares students with the knowledge and foundation they need to pursue a career in Real Estate. We offer 12 courses that emphasize the principles and procedures of the industry. In addition, Mt. SAC offers a degree and certificate in Real Estate.

• Registered Veterinary Technology/Registered Veterinary Technology/gallery/Vet-lg.png
  The Registered Veterinary Technology Program, which is accredited by the American Veterinary Medical Association, is designed to enable students to prepare for a career in this essential and diverse profession. The department offers a comprehensive agricultural sciences program and is unique in that most courses provide hands-on experience designed to give the student a combination of practical skills and technical knowledge. This degree is designed to prepare students for careers as Registered Veterinary Technicians who will work under the supervision of licensed private organizations including veterinary hospitals, research vivariums, animal shelters, and other animal care agencies.

• Respiratory Therapy/Respiratory Therapy/gallery/Respiratory_wideV1-lg.png
  Respiratory Therapists are specialized healthcare practitioners who help educate, diagnose, and treat people suffering from lung and heart problems. Respiratory Therapists use their knowledge of anatomy, physiology, pathophysiology, microbiology, physics, and patient assessment to provide patient care.

• Retail Management/Retail Management/gallery/Retail&#37;20and&#37;20small&#37;20business&#37;20mgmt&#37;20VOC-lg.png
  This introductory Retail Management certificate exposes students to the business world and the role of retail distribution. Students become familiar with careers in retail management, as well as the latest trends in this fast changing field. This certificate may aid the student’s search for an entry-level job in retail management.

• Short Term Vocational/Short Term Vocational/gallery/VOC-lg.png
  Mt. SAC Continuing Education offers a variety of noncredit and fee classes and programs to prepare for a career or to upgrade skills. Information is also available on health careers programs. Many of the noncredit certificate programs mirror those offered through the credit programs of the College. Students who enroll in any noncredit certificate class must meet all requirements outlined in the instructor’s syllabus, including completion of all assignments, taking tests, and passing the class with the equivalent of a “C” grade.

• Sign Language/Interpreting/Sign Language/Interpreting/gallery/sign&#37;20language-lg.png
  The Mt. San Antonio College Interpreter
Training Program is designed to prepare individuals for careers as Sign Language Interpreters who are needed wherever communication happens between the hearing community and the Deaf and hard-of-hearing community. Interpreters are employed by school districts, cruise ship companies, corporations, government agencies, hospitals, colleges and universities, and a vast number of organizations and private businesses.

- Small Business Management
Small Business Management/gallery/Voc&/#37;20Small&/#37;20business-lg.pngSmall Business has been described as the engine of change within the economy. The Small Business Management certificate exposes students to the fundamentals of managing and planning a small business. Upon completion students may qualify for an entry-level management position in a small business. Entrepreneurs may use this certificate as a means to plan and develop new business ventures.

- Social & Behavioral Sciences
Social & Behavioral Sciences/gallery/Social&/#37;20and&/#37;20Behavior-lg.pngSociology introduces students to the scientific study of human relations and social structures which emphasizes the interaction between personality, culture and society. Few fields have such a broad scope and relevance. Sociology majors will explore topics like: racial groups, social class, gender roles, law, policy, human trafficking, violence, social movements, global inequalities, human rights, pop culture, social norms, deviance, mate selection, sexuality, and family dynamics.

- Sociology
Sociology/gallery/Sociology-lg.pngSociology introduces students to the systematic and scientific study of human relations and social structures which emphasizes the interaction between personality, culture and society. The Associate in Arts in Sociology for Transfer degree requires students to use sociological theories and research to evaluate the basic dimensions of social inequality and social change, and assess how social forces shape, guide and influence individual and group behavior. Students will acquire the foundational knowledge necessary to pursue post-secondary degrees in sociology and a variety of specializations in the field. The Associate in Arts in Sociology for Transfer degree is designed to assist students in seamlessly transferring to a CSU major in Sociology.

- Sports Turf Management
Sports Turf Management/gallery/Landscape-lg.png

- Studio Arts, AA-T
Studio Arts, AA-T/gallery/Studio&/#37;20Arts-lg.pngThe Studio Arts program is designed to prepare students to transfer to the California State University system or other public and private colleges and universities to complete Bachelor of Arts or Bachelor of Fine Arts in Art, Studio Art, Fine Art, or Visual Art degrees. These B.A. degrees include majors in the fine arts (drawing, painting, sculpture, ceramics, printmaking, photography) and in the applied arts (illustration, animation, visual communication, exhibition design, graphic design, product design, digital media, film, video, crafts, textile/fiber art), as well as art education.

- Supply Chain Management
Supply Chain Management /gallery/business_division-lg.pngThe Supply Chain Management Certificate offers a practical, relevant approach to supply chain management and can offer individuals opportunities for a career path with upward mobility options.

- Surveying Technology
Surveying Technology/gallery/surveying_technology_program-lg.pngThe Surveying Technology Certificate provides students with introductory skills that lead to a career in Surveying Technology. There is a focus of the program on the examination and documenting of an area's boundaries and features for the purposes of constructing a map, plan, or description.

- Technical Theater
Technical Theater /gallery/tech_theater_temp-lg.pngThe Technical Theater Certificate will provide students with classwork and practical experience across a broad base of technical theater disciplines, including set construction, set rigging, lighting, and stage management. There is an emphasis on supporting classroom instruction with both practical application and participation in main stage productions. Students will expand their resumes by virtue of their participation on build and running crews. This certificate may aid in the student’s search for an entry-level position as a shop technician or running crew in theaters and theme parks. It may also aid in finding short-term work on load-ins and running crews for theatrical events.

- Television
Television/gallery/TV-lg.pngWe help students develop the unique skills needed for successful careers in film and television. You will work with the latest equipment and with professors who are also industry professionals. Our classes combine lecture with hands-on training using the same equipment and software found in major studios and television production companies. Students will learn the three basic types of production: single-camera film style, multi-camera TV studio, multi-camera TV production. In addition, students explore every stage of production and post-production, from screenwriting to editing and visual effects. Specialty courses in reality show production, audio production and film history are also offered.

- Theater Arts, AA-T
Theater Arts, AA-T/gallery/Theater-lg.pngThe Mt. San Antonio College Theater Department has a rich tradition of quality work at the professional level. Actors, Designers, Writers, Technicians – whatever your passion, we have what it takes to provide you with the training and experience you need to successfully pursue your dreams. We provide hands-on experience for actors, technicians, and writers in an active department where students learn their craft from faculty and staff who are working professionals in the industry.

- Transfer Programs of Study
Transfer Programs of Study/gallery/TransferPlaceHolder-lg.pngMt. San Antonio College ranks in the Top 10 in transferring students to UC, CSU and private colleges. Our students have excellent prospects for getting into four-year universities of their choice because of the excellent quality of our academic courses, the great amount of support we give our students, and how easy we make it for students to transfer. Transfer Services will help you prepare to transfer through workshops, activities, events, and advising.

- Tree Care and Maintenance
Tree Care and Maintenance/gallery/Landscape-lg.png

- Video Engineering
Video Engineering /gallery/TV-lg.png

- Virtual Reality Designer
Virtual Reality Designer /gallery/virtual_reality-lg.pngThe Virtual Reality Designer Certificate provides students with entry level skills for a career in the art and design aspects of virtual reality. Through a series of courses that are project-centric, the program exposes the students to current virtual reality (VR) technologies, 3D tools and techniques; and game development techniques and processes. This certificate may aid the student in the search for an entry-level position as a VR designer, VR artist, VR/AR Developer, or VR Technical Artist.

- Web Design
Web Design/gallery/software_engineering_technology_program-lg.pngThis program is designed to provide students with a combination of design and technical skills necessary for entry-level employment as a Web page designer.
• **Welding**

Mt. SAC’s Welding Program is a comprehensive education and training program designed to give students the skills and knowledge necessary to obtain employment in a variety of industries related to Welding and Fabrication. Mt. SAC Welding students are currently working in construction, aerospace, lighting, and automotive aftermarket industries.

• **World Languages & Global Studies**

The Associate of Arts in World Languages and Global Studies is a multidisciplinary course of study that encourages global awareness and intercultural understanding through the acquisition of at least one modern language other than English, namely Arabic, Chinese, French, German, Italian, Japanese, and Spanish. The coursework is designed with the dual intent of examining the nature of language and relating it to multiculturalism around the globe and in the United States. Overall the program prepares students to function effectively in a global world by promoting a level of linguistic competence and cultural sensitivity that allows individuals to build ties of trust and collaboration across a number of career fields, such as International Business, Government, Teaching, Travel and Arts, Journalism, etc.