

ASSOCIATE DEGREES OFFERED AT FRESNO CITY COLLEGE

To complete a degree, you must complete a minimum of 60 units with at least a 2.0 (C) grade point average in all courses applicable to the degree. These units include Major Requirements as shown below in the major sheets and the [FCC General Education \(GE\) requirements](#). GE requirements are for all students regardless of major.

If you are transferring to a UC or CSU, then you should compare the GE requirements of each institution so you choose the ones best suited to your degree and institution.

This website has the complete listings of all the majors offered at FCC, as well as the different degrees/certificates that can be earned for each major. Visit and click the links for more information about each one. **WEBSITE:** <https://www.fresnocitycollege.edu/academics/majors.html>

RAM PATHWAYS

FCC has grouped all of our majors into five pathways. Each pathway consists of a group of related programs of study based on similar core classes and career paths. Pathways allow you first to determine an overall field of study, and then focus on a program or major to earn a certificate, associate degree, and/or prepare for transfer to a university. Visit and click on the links of each pathway to learn more. There is also a Career Exploration tool for those who are unsure where to start. **WEBSITE:** <https://www.fresnocitycollege.edu/academics/guided-pathways/index.html>

<p>ARTS, COMMUNICATION AND LANGUAGE</p>  <p>You enjoy connecting with people either through language, art, music, writing, speech or all of these things—and you like reaching out to bring people together.</p>	<p>BUSINESS</p>  <p>You understand the way organizations operate and how to get things done—and you're ready to get the most out of what you learn.</p>	<p>CULTURE, EDUCATION AND SOCIETY</p>  <p>You're interested in organizations, laws, politics, human interactions, and social bonds that make our planet a rich and diverse place to live.</p>
<p>HEALTH AND STEM</p>  <p>You enjoy exploring and understanding the world around you, theoretical, physical, and biological—it's all a puzzle that drives you to find solutions. You are committed to helping others and are interested in addressing the needs of your community.</p>	<p>TECH AND TRADES</p>  <p>You enjoy working with tools, mechanical or electrical drawings, machines, and equipment—you can explore new technologies that advance productivity and improve our world.</p>	<p>CAREER EXPLORATION</p>  <p>Not sure? Visit our Career Exploration Tool to learn more about yourself and careers that match.</p>

ACADEMIC DIVISIONS

The campus is split between nine main divisions. Each division offers a variety of degrees or certificates to meet your educational goals. Visit and click the links for more information about each one. **WEBSITE:** <https://www.fresnocitycollege.edu/academics/divisions/index.html>



ALLIED HEALTH, PHYSICAL EDUCATION & ATHLETICS DIVISION

The Allied Health, Physical Education and Athletics Division offers courses for fulfilling requirements in a number of Allied Health programs, as well as courses and programs in Physical Education and Recreation Leadership. Included are Dental Hygiene, Registered Nursing, Kinesiology, and a variety of sports.

[APA Division](#)



APPLIED TECHNOLOGY DIVISION

The Applied Technology Division provides quality Career and Technical Education (CTE) programs that meet today's demand for high skilled workers with the appropriate training and technical skills in order to enter the workforce. Our programs offer an affordable and strong foundation to starting a career in just two years or less, and gain the knowledge you need to succeed in a growing number of high paying careers. Eighty percent of technical careers require specialized training beyond high school, but do not require a traditional four-year degree.

[AT Division](#)



BUSINESS EDUCATION DIVISION

Fresno City College's Business Division offers transfer, occupational, and life-long learning programs designed to meet the unique needs of each student. Students interested in transferring to a 4-year college or university will benefit from the Associate in Science in Business Degree. This degree provides lower division courses to students who plan to complete a bachelor's degree in a similar major at a California State University campus. Students seeking career training or retraining to immediately enter the workforce will benefit from an Associate Degree, a Certificate of Achievement, or a Certificate.

[BE Division](#)



CAREER & TECHNOLOGY CENTER

We have received State and National recognition as a model vocational education school excelling in community partnerships, competency based education and job placement. Open entry allows individual instruction with "senior" students mentoring new students. Working in partnership with industry and the community, our programs mirror industries' needs. New programs are continually developed to teach skills that relate directly to jobs. Our students leave as highly skilled workers ready for well-paying jobs.

[CTC Office](#)



FINE, PERFORMING & COMMUNICATION ARTS DIVISION

The Fine, Performing and Communication Arts Division offers a rich variety of courses to acquaint students with the arts. The courses in the division examine the breadth of human experience through the study, analysis and discussion of art, film, music, theater, dance and communication. Students are also provided with "hands-on" opportunities to apply acquired knowledge and skills in speech and debate competitions, newspaper production, art showcases, and theater/music productions.

[FPCA Division](#)



HUMANITIES DIVISION

The Humanities Division offers courses that enrich students' lives while improving skills in reading and writing. Humanities courses meet general education requirements, and major requirements to complete various associates degrees and lower division transfer requirements. An integrated program of study in the humanities provides students with a foundation in the liberal arts that prepares them for further study in many different disciplines. Courses in the division examine the breadth and depth of human experience.

[Humanities Division](#)



LIBRARY & STUDENT LEARNING SUPPORT SERVICES DIVISION

Do you enjoy helping people? Are you excited to learn something new every day? Are you looking for a career that will allow you to make a difference in the world? Then, maybe, working in a library or archives might be the right job for you. Our program is 100% online so you can take classes around your current schedule and commitments.

[Library](#)



MATH, SCIENCE AND ENGINEERING DIVISION

The Math, Science and Engineering Division offers courses for fulfilling requirements in its own programs as well as programs offered by other divisions. Many of the courses are for students in transfer programs (ADT). These include courses, which fulfill lower division requirements for majors as well as courses taken for general education. The offering prepares students for continued study at four-year colleges and universities.

[MSE Division](#)



SOCIAL SCIENCES DIVISION

The interdisciplinary courses offered in the Social Sciences can prepare students for careers in all industries and service areas nationally and internationally. The Social Sciences include Sociology, Psychology History, Economics, Child Development, Cultural and Women's Studies, Anthropology, Political Science, Social Work and many other programs and certificated fields of study.

[Social Sciences Division](#)

CAREER & TECHNICAL EDUCATION

Multiple programs are available within each of the following clusters. The division that provides the program is listed after each program name. Some programs involve more than one division. Visit and click the links for more information about each one. **WEBSITE:**

<https://www.fresnocitycollege.edu/academics/career-and-technical-education/index.html>

▶ **Advanced Manufacturing**

▶ **Arts, Media and Entertainment**

▶ **Business, Marketing, Retail, Recreation and Culinary Arts**

▶ **Construction, Energy, Utilities and Architecture**

▶ **Education and Early Childhood Education**

▶ **Human Services, Substance Abuse Counseling and Social Work**

▶ **Information/Computer Technology and Digital Media**

▶ **Life Sciences, Archaeology, Biology and Chemistry**

▶ **Mechanics and Transportation**

▶ **Medical and Health Sciences**

▶ **Police, Fire, and Emergency Services**

▶ **Supply Chain, Warehouse and Logistics**

▶ **Training Institute**