

Are you a student rising in 9th-12th grade? Join the High School Concurrent Enrollment Program at SMC for an amazing summer experience. Take a course from a variety of engaging SMC summer offerings for **FREE**!

Why Enroll in SMC High School Concurrent Enrollment Program?

- · Take courses not offered in high school
- · Take challenging advanced courses
- Explore fields of study to develop education and career goals
- · Save on college tuition
- Gain college experience to build confidence and ease the HS-to-college transition
- · Become SMC's next youngest graduate
- Enter a university with advanced standing

SMC classes vs. AP classes?

SMC classes give you a real college experience and take the guesswork out of how credit will apply to certificates, degrees, and transfer to universities.



Priority application period **March 25 to April 30, 2024** Enrollment begins **May 7, 2024** Summer classes begin **June 17, 2024**

Register for an info session to learn more! smc.edu/SummerExperience

Download the official campus app!

Stay connected to campus events, programs, services, and more! It's a journey, full of tips, videos, and ways to keep achieving.

Download for FREE at smc.edu/smcgo









Summer session: June 17 to August 9, 2024

2024 Summer Classes

Scheduled - All Transfer: UC, CSU

BUS 1 - Introduction to Business - MW 10:15 AM-12:20 PM, Room 219, 3 units

An overview of the functional areas of business in a global society. Students will complete the course with knowledge of the general business environment, economic systems, business ethics, operations and project management, and technology and information systems. In addition, students will learn the fundamentals of economics, business ownership, entrepreneurship, finance, management, leadership, and marketing. Key themes woven throughout the course include exploration of career options and development of business problem-solving skills.

PHOTO 1 - Introduction to Photography - TTH 08:00 AM-12:15 PM, Room 203, 3 units

This non-laboratory course is an introduction to digital photography including understanding the use of an interchangeable-lens camera, lenses and basic photographic equipment. The course will address creative considerations and aesthetic principles as they relate to composition, space, exposure, motion, light, and color. Technological considerations, digital asset management, and editing software will be introduced.

PSYCH 1 - General Psychology - MW 10:15 AM-12:20 PM, Room 119, 3 units

This course is an introduction and general survey course in psychology. This course grounds the student in the epistemology of psychology as a scientific discipline, research methods, and critical analysis of research findings. Substantive psychological content includes the biological bases of behavior, perception, cognition and consciousness, learning, memory, emotion, motivation, development, personality, social psychology, psychological disorders and therapeutic approaches, and applied psychology.

AHIS 1 – Western Art History 1 – MW 01:00 PM-03:00 PM, Room 202, 3 units

A survey of the chronological development of Western art from the Stone Age to the Gothic Period with emphasis on the cultural, political, and social factors that influenced this evolution. This includes Near-Eastern, Egyptian, Greek, Roman, Byzantine, Romanesque and Gothic art and architecture.

ART 20A - Drawing 1, Introduction to Drawing, MWTH 09:00 AM-12:00 PM, Room 220, 3 units

This fundamental course is focused on representational drawing and composition using various black and white media. Introduction to principles, elements, and practices of drawing, employing a wide range of subject matter and drawing media. Focus on perceptually based drawing, observational skills, technical abilities, and creative responses to materials and subject matter.

BUS 45/ACCTG 45 – Individual Financial Planning – MW 01:30 PM – 3:35 PM, Room 219, 3 units

This course provides students with the tools to achieve their personal financial goals. It will help them make informed decisions related to spending, saving, borrowing, and investing by training them to apply quantitative reasoning concepts to solve problems. Topics covered include personal financial planning; money management; tax strategy; consumer credit; purchasing decisions; insurance; investing in stocks, bonds, and mutual funds; retirement; and estate planning.