

COLLEGE OF THE CANYONS
COLLEGE NOW!
SPECIAL ADMISSIONS FOR HIGH SCHOOL JUNIORS & SENIORS
Suggested Courses for College Now! Students



College Now! students are eligible to enroll in degree-applicable courses with the exception of P.E. classes.

COC Courses meeting UC A-G Requirements

Area A: HISTORY OR SOCIAL SCIENCE

High School US History A/B = HIST 111: US History I and HIST 112: US History II
High School American Government = POLSCI 150: American Government

Area B: ENGLISH

English must be at level ENGL 101: English Composition, or above.

Area C: MATHEMATICS

Math must be at a level MATH 103: College Algebra, or above.

Area D: LABORATORY SCIENCE

Math 060 or higher is required for most science classes – refer to college catalog for specific pre-requisites

BIOLOGY: BIOSCI 100: General Biology; BIOSCI 106: Organismal & Environmental Biology; BIOSCI 107: Molecular & Cellular Biology; BIOSCI 219: Marine Biology

CHEMISTRY: CHEM 110: Intro Chemistry; CHEM 151: Prep General Chemistry; CHEM 201: General Chemistry I

PHYSICS: PHYSIC 110: General Physics I; PHYSIC 220: Mechanics of Solids & Fluids

Area E: LANGUAGE OTHER THAN ENGLISH

***High School transcripts needed for enrolling in higher level class**

High School Spanish 1 & Spanish 2 = SPAN 101: Elementary Spanish I

High School Spanish 3 = *SPAN 102: Elementary Spanish II

High School AP Spanish = *SPAN 201: Intermediate Spanish I

High School French 1 & French 2 = FRNCH 101: Elementary French I

High School French 3 = *FRNCH 102: Elementary French II

High School AP French = *FRNCH 201: Intermediate French I

High School Sign Language 1 & Sign Language 2 = SIGN 101: American Sign Language I

High School Sign Language 3 = *SIGN 102: American Sign Language II

Area F: VISUAL AND PERFORMING ARTS

ART: ART 110: Art History I- Ancient to Medieval; ART 111: Art History II- Renaissance to Modern; ART 124A: Drawing I; ART 205: Landmarks of Art & Visual Culture

CINEMA: CINEMA 120: Film Aesthetics; CINEMA 121: History of American Cinema; CINEMA 122: History of Cinema; CINEMA 123: American Cinema: Crossing Cultures

GRAPHIC & MULTIMEDIA: GMD 120: History of Graphic Design

MUSIC: MUSIC 100: Fundamentals of Music; MUSIC 105: Music Appreciation; MUSIC 106: Development of Jazz; MUSIC 107: History of Rock & Roll; MUSIC 108: World Music; MUSIC 112: Music History

PHOTOGRAPHY: PHOTO 140: History of Photography; PHOTO 150: Intro to Cameras & Composition

THEATRE: THEATR 110: Understanding Theatre

Area G: COLLEGE-PREPATORY ELECTIVE

ANTHROPOLOGY: ANTHRO 210: Indians of California; ANTRO 220: Magic, Witchcraft & Religion

COMMUNICATIONS: COMS 105: Fundamentals to Public Speaking; COMS 223: Small Group Communication; COMS 256: Intercultural Communication

ECONOMICS: High School Economics = ECON 201: Macroeconomics (**Prerequisite required: Math 060**)

GEOGRAPHY: GEOG 101: Physical Geography

GEOLOGY: GEOL 218: Intro to Oceanography

HUMANANITIES: HUMAN 100: Comparative Studies in the Humanities

MEDIA ENTERTAINMENT & ARTS: MEA 100: Mass Media & Society

PHILOSOPHY: PHILOS 101: Intro to Philosophy; PHILOS 106: Critical Reasoning

PSYCHOLOGY: PSYCH 101: Intro to Psychology; PSYCH 109: Social Psychology; PSYCH 172: Developmental Psychology; PSYCH 240: Abnormal Psychology

SOCIOLOGY: SOCI 101: Intro to Sociology; SOCI 103: Intimate Relationships & Families; SOCI 105: Multiculturalism in the US; SOCI 200: Intro to Women's Studies; SOCI 207: Social Problems

Additional COC Courses

Heath:

High School Health = HLHSCI 100: Health Education

Career Technical Education (CTE): COC offers hundreds of CTE courses in the programs listed below. Our courses are designed to equip students with hands-on skills and practical experience that will help them launch a well-paying career in the field of their choice. Visit www.canyons.edu/cte for program details.

Administration of Justice	Construction Management	Interior Design	Solar Energy
Administrative Assistant	Culinary Arts Baking & Pastry	Land Surveying	Sound Arts
American Sign Language	Early Childhood Education	Manufacturing Technology	Sports Medicine
Interpreter	Electronic Systems	Medical Lab Technician	Water Systems
Animation	Emergency Medical Technician	Medical Office Administrative	Technology
Architectural Drafting	Entrepreneurship and Small	Assistant	Website Development
Automotive Technology	Business	Medical Office Assistant	Welding Technology
Building Inspections	Filmmaking	Paralegal	Wine Studies
Commercial Photography	Fire Technology	Plumbing Technology	
Computer Applications	Graphic Design	Real Estate	
Customer Service	Hotel and Restaurant	Retail Management	
Computer Networking	Management		
	Human Resources Management		

P.E. Information: High School students are **not eligible** to take any P.E. classes at COC.

Please consult your high school counselor for specific information regarding your high school's policy on awarding weighted credit for COC UC/CSU transferrable courses numbered 100 and above in English, Math, Foreign Language, Science, Fine Arts and Social Science.

After any COC course is completed, it is the student's responsibility to request that an official transcript is sent to their High School. Only **official** transcripts will be accepted for inclusion on the high school transcript.