DENTISTRY PREREQUISITE COURSEWORK

www.csusm.edu/prehealth

The following prerequisite courses are offered at CSUSM. Courses numbered 300+ are upper-division courses. Requirements vary among individual schools and subject to change. Please check each school you intend to apply for most current requirements.

MATHEMATICS: (1 or 2 semesters) ☐ MATH 160 "Calculus with Applications I" ☐ MATH 162 "Calculus with Applications II" (if required)	
STATISTICS: ☐ BIOL 215 "Biostatistics"; or ☐ MATH 242 "Intro to Statistics"	
GENERAL CHEMISTRY: (2 semesters with Lab) ☐ CHEM 150/150L "Gen Chemistry I + Lab"; and ☐ CHEM 160/175 "Gen Chemistry II + Lab"; or CHEM 160/275 "Gen Chemistry II + Lab"; or CHEM 275 only if required by major	ry II + Quantitative Investigations"
ORGANIC CHEMISTRY: (1 or 2 semesters with Lab) ☐ CHEM 201/201L "Organic Chemistry I + Lab" ☐ CHEM 202/202L "Organic Chemistry II + Lab"	
BIOCHEMISTRY: (1 or 2 semesters; lab optional) CHEM 341 "General Biochemistry" (if only 1 semester required); or CHEM 351/352 "Biochemistry I/II" (if 2 semesters required) CHEM 351L "Biochemistry Lab" (if lab required)	
BIOLOGICAL SCIENCES: (3 semesters with Lab) □ BIOL 210 "Intro to Cellular & Molecular Biology + Lab"; and □ BIOL 211 "Intro to Organismal & Population Biology + Lab" □ BIOL 160 "Microbiology + Lab" (lower-division); or □ BIOL 367 "Biology of Microorganisms + Lab" (upper-division)	
PHYSICS: (2 semesters with Lab) □ PHYS 101/102 "Intro to Physics I/II + Lab"; or □ PHYS 201/202 "Physics of Mechanics & Sound/Electromagnetism & Optics □ PHYS 205/206 "Physics for the Biological Sciences + Lab" (calculus-based)	+ Lab" (calculus-based); or
SOCIAL/BEHAVIORAL SCIENCE: PSYC 100 "Intro to Psychology" (Required)	
ENGLISH COMPOSITION/LITERATURE: (2 courses) ☐ GEW 101 "Principles of Written Communication"; and LTWR 115 "Critical Reading Written Communication"; and LTWR 100 "Intro to LTWR 100 "Intro to LTWR 100 "Intro to Literature"; and LTWR 115 "Critical Reading & Writing"	Literature"; or
ADDITIONAL RECOMMENDED COURSES TO CONSIDER:	
## HUMAN ANATOMY/PHYSIOLOGY: **Equivalents can also be completed at a community college □ BIOL 175/176 "Intro to Human Anatomy & Physiology I/II + Lab for Nursing"; or □ BIOL 177/178 "Intro to Human Anatomy & Physiology I/II + Lab	ADDITIONAL BIOLOGY COURSES: □ BIOL 321 "Human Physiology" □ BIOL 323 "Physiology of Nutrition and Disease" □ BIOL 351 "Molecular Cell Biology + Lab" □ BIOL 352 "Genetics + Lab"
PUBLIC SPEAKING: GEO 102 "Oral Communication"	BIOL 353 "Comparative Animal Physiology + Lab"
SCULPTING:	

■ VSAR 110 "Intro to Sculpting"