



HEALTH SCIENCE

Transfer Major Advisement

SAC COURSES	CSU FULLERTON	CSU LONG BEACH	CSU DOMINGUEZ HILLS
BIOLOGY 109, FUNDAMENTALS	X	X	3.1
BIOLOGY 109L, FUNDAMENTALS LAB		X	
BIOLOGY 149, HUMAN ANATOMY & PHYSIOLOGY	X	2.1	3.1
BIOLOGY 139, HEALTH MICROBIOLOGY		X	
BIOLOGY 239, GENERAL HUMAN ANATOMY		2.1	3.1
BIOLOGY 249, PHYSIOLOGY		2.1	3.1
CHEMISTRY 109, CHEMISTRY IN THE COMMUNITY		2.1	3.1
CHEMISTRY 119, FUNDAMENTALS GENERAL/ORGANIC	X		
CHEMISTRY 219, GENERAL CHEMISTRY		2.1	3.1
MATHEMATICS 150, CALCULUS		2.1	
MATHEMATICS 160, TRIGONOMETRY			3.1
MATHEMATICS 219, STATISTICS/PROBABILITY			X
NUTRITION & FOOD 115, NUTRITION		2.1	
PHYSICS 279, COLLEGE PHYSICS I		2.1	3.1
PHYSICS 289, COLLEGE PHYSICS II		2.1	
ANTHROPOLOGY 100, INTRODUCTION/CULTURAL		2.1	3.1
PSYCHOLOGY 100, INTRODUCTION	X	2.1	3.1
SOCIOLOGY 100, INTRODUCTION		2.1	3.1
ENGLISH 101, FRESHMAN COMPOSITION		2.1	3.1
OTHER	1.1, 1.2	2.2	3.2

X = Lower division preparation for the major.

- 1.1 **CSUF:** Add Speech Communication 102, and Exercise Science Health Education 101.
- 1.2 **CSUF:** Students must select an advisory track from Health Promotion and Disease Prevention, Environmental and Occupational Health and Safety, or Special Studies.
- 2.1 **CSULB:** *Radiation Therapy option* — This major accepts applicants for fall term only. Take Biology 239, 249, Business 150 or Computer Science 100, Math 150, Physics 279, 289, English 102H or 103. This major is impacted. See CSULB catalog and www.csulb.edu/depts/enrollment/admissions/impaced_major.htm. for information regarding admission under impaction. *Community Health Education option* — Take Biology 149, Chemistry 109 or 219, Nutrition 115 and 3 units of language and one additional science course (anatomy and physiology, biology, or microbiology) approved by the CSULB department advisor. *School Health Education option* — Take Biology 149, Chemistry 109 or 219, Psychology 100, Nutrition 115, and 3 units of language and one additional science course (anatomy and physiology, biology, or microbiology) approved by the CSULB department advisor. *Health Care option* — Take Anthropology 100 or Sociology 100 or Psychology 100, Biology 149, Chemistry 109 or 219, English 101. Add an additional anatomy and physiology, biology, or microbiology course approved by the CSULB departmental advisor. Prior to acceptance into the Health Care option obtain certification and/or license from an allied health/health care program. See www.assist.org for more information.
- 2.2 **CSULB:** Degree is Health Science. Options are offered in Radiation Therapy, Community Health Education, School Health Education, and Health Care. See current CSULB catalog for additional information.

- 3.1 **CSUDH:** All options take Biology 149 or (239 and 249). *Prosthetics option* — Add Biology 109, Chemistry 109 or 219, Math 160, Physics 279, and Psychology 100. “Special Admissions Criteria and Policies” pertain to this program. *Radiologic Technology option* — Add English 101, (102 or 103), Anthropology 100, Chemistry 219, Psychology 100 or Sociology 100, and Physics 279. “Special Admissions Criteria and Policies” pertain to this program.
- 3.2 **CSUDH:** Options are offered in Community Health, Health Care Management, Prosthetics, and Radiologic Technology. Consult the current CSUDH catalog for additional information. For clinical options, some direct care experience is recommended.

In addition to the above programs offered locally, UC, Irvine offers a degree in Public Health Sciences and a degree in Public Health Policy. See www.assist.org for SAC course requirements as well as information for additional universities.

The major preparation listed above ONLY includes courses for which articulation exists. This information is based upon university course articulation and catalog information available at the time of publication. It is to be used as a guide for lower division preparation for the major and not as an official document. **It is the student's responsibility to check the current catalog and articulation for any additional course requirements, or for any changes which may occur. Students are advised to consult with a SAC counselor. Additional articulation information can be obtained at www.assist.org. (01/09)**