



NUTRITION

Transfer Major Advisement

SAC COURSES	CAL POLY POMONA	CSU LONG BEACH	SAN DIEGO STATE
BIOLOGY 211, CELLULAR/MOLECULAR	X		
BIOLOGY 212, ANIMAL DIVERSITY/ECOLOGY	1.1		
BIOLOGY 214, PLANT DIVERSITY/EVOLUTION	1.1		
BIOLOGY 229, MICROBIOLOGY	X	2.2	X
BIOLOGY 239, HUMAN ANATOMY			X
BIOLOGY 249, HUMAN PHYSIOLOGY	X	X	
CHEMISTRY 119, FUNDAMENTALS			X
CHEMISTRY 219, GENERAL	X	X	
CHEMISTRY 229, GENERAL	X	2.2	
COMPUTER SCIENCE 100, COMPUTER & SOCIETY		2.2	
MATHEMATICS 219, STATISTICS & PROBABILITY	X		X
NUTRITION & FOOD 110, FOOD SANITATION		2.2	
NUTRITION & FOOD 115, NUTRITION	X	X	
NUTRITION & FOOD 116, PRINCIPLES/FOOD PREPARATION	1.1	X	
PHYSICS 279, COLLEGE PHYSICS I	1.1		
PHYSICS 289, COLLEGE PHYSICS II	1.1		
PSYCHOLOGY 100, INTRO/PSYCHOLOGY	1.1	2.1	X
SOCIOLOGY 100, INTRO/SOCIOLOGY	X	2.1	X
OTHER	1.1	2.2, 2.3	3.1, 3.2

X = Lower division preparation for the major.

- 1.1 **CPP:** Options offered are Dietetics, and Nutrition Science. The *Dietetics option* allows students to become registered dietitians. For *Dietetics* add Nutrition 116, Psychology 100 or 230, Speech Communication 140, and English 101H or 103. For *Nutrition Science* add Biology 212 and 214, Math 150, Physics (279 and 289) or (210 and 211), Psychology 100 or 230, and English 101H or 103.
- 2.1 **CSULB:** For Food Science option take Psychology 100 or Sociology 100. For Nutrition and Dietetics option take Psychology 100 and Sociology 100.
- 2.2 **CSULB:** Degree is a Bachelor of Science in Dietetics and Food Administration. *Nutrition and Dietetics option add:* Biology (139 or 229), Speech Communication 101, Business 150 or Computer Science 100, and Nutrition 110; *Food Science option add:* Biology (139 or 229), Chemistry 229, Math 150, Physics 279, Speech Communication 101, and (Business 150 or Computer Science 100).
- 2.3 **CSULB:** The Nutrition and Dietetics option with appropriate elective selection fulfills the American Dietetic Association (ADA) academic requirements for eligibility to apply for qualifying experiences required to become a Registered Dietitian.

- 3.1 **SDSU:** Add Accounting 101, Biology 109 and 109L, and Chemistry 209.
- 3.2 **SDSU:** The Foods and Nutrition major is an impacted program. A minimum cumulative GPA of 2.6 is required. See the current SDSU catalog for more information.

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)**