

TOP MAJORS FOR HEALTH PROFESSIONS

NUTRITION AND DIETETICS

(Master of Science: Registered Dietitian)

All majors can lead to a nutrition program as long as prerequisite coursework is completed. However, below is a list of top majors offered at CSUSB that can also satisfy the prerequisite coursework for nutrition programs.

It is recommended to consult with an advisor while using this guide.



Nutrition and Dietetics (BS):

6/9 match for primary prerequisites; 2/2 recommended courses also included in the degree

- BIOL 2200, BIOL 2230+L and BIOL 2240+L(Required)
 - **Check individual institutions for course lab requirements** BIOL 2200+L (Required)
 - **Check individual institutions for course lab requirements** CHEM 2050+L (Required)
- MATH 1201 (Required)
- A semester of PSYC, SOC, or ANTH (refer to class schedule for available classes under these categories) (Recommended)
- HSCI 3602 (recommended)
- **Needs:** a general chemistry course, a biochemistry course, and a general biology course

Kinesiology-Allied Health (BS):

5/9 match for primary prerequisites; 1/2 recommended courses also included in the degree

- BIOL 2230+L, 2240+L (Required)
- BIOL 2010+L (Required)
- CHEM 2100+L (Required)
- KINE 3700(Required) **Email specific schools to see if KINE 3700 is equivalent to general statistics**
- A semester of PSYC, SOC, or ANTH (refer to class schedule for available classes under these categories) (Recommended)
- **Needs:** an organic chemistry course, a biochemistry course, a semester of microbiology, a general biology course (required), and a life cycle nutrition course (recommended)

Environmental Health Science (BS):

5/9 match for primary prerequisites; for prerequisites; 1/2 recommended courses also included in the degree

- BIOL 2230+L, 2240+L (Required)
- BIOL 2010 (Required)
- BIOL 2200 (Required)
- CHEM 2100+L (Required)
- A semester of PSYC, SOC, or ANTH (refer to class schedule for available classes under these categories) (Recommended)
- **Needs:** a biochemistry course, statistics, a general biology course, life cycle nutrition course (recommended)