- Introductory nutrition
- Life course nutrition
- Advanced nutrition and metabolism or biochemistry
- Fundamentals of food preparation
- Food science
- Statistics
- Psychology
- Microbiology
- General chemistry
- Organic chemistry
- Anatomy
- Physiology

## Additional track-specific criteria:

- Admission Track 1 Blended: Must be a senior enrolled and in good standing in the CSULB Bachelor of Science in Nutrition and Food Science with readiness to transition into the GP by spring. Submission of a Proposed Plan of Study outlining required courses to be completed in the senior year of B.S. degree signed by student and academic advisor.
- Admission Track 2 Traditional: Must have a bachelor's degree or supply an official
  academic report demonstrating coursework required to finish bachelor's degree and
  required pre-requisites. Degree must be conferred by a U.S. institutional accredited
  college or university. For international degree holders, a formal degree evaluation report
  from an approved agency will be required.

Students must maintain a 3.0 GPA for all coursework attempted as a graduate student.

## To complete degree requirements, students must:

Take the following required courses (35 units total):

- NUTR 500
- NUTR 501
- NUTR 502
- NUTR 503
- NUTR 504
- NUTR 505
- NUTR 506
- NUTR 507
- NUTR 508
- NUTR 509
- NUTR 510
- NUTR 561

Take 3 units of any of the following elective courses:

- NUTR 539
- NUTR 568/KIN 568
- NUTR 570
- NUTR 580
- H SC 500
- H SC 507
- KIN 551
- KIN 566