Plan	Second Bachelors in Nutrition and Food	Postbaccalaureate Didactic Program in Dietetics (DPD)
Eligibility	-Students with a non-nutrition degree from an accredited U.S. college/university (includes Food Science, Public Health) - Students who have completed coursework or have earned a baccalaureate or a higher degree from foreign countries (Before applying, foreign degree transcripts must be evaluated by approved agencies listed here)	Sacramento State graduates of the BS in NUFD Program (without Dietetics Concentration) Graduates with a nutrition degree from an accredited U.S. college/university
Prerequisites to Enroll	 Overall GPA ≥ 2.5 At least C- grade in*: Basic Biological Concepts (Bio 10) General/Introductory Chemistry (Chem 1A^ or Chem 6A) Introductory Psychology (Psyc 2) Introduction to Statistics (Stat 1) 	Overall GPA ≥ 3.0 At least C grade in: General Chemistry series (Chem 1A and Chem 1B) Basic Biological Concepts (Bio 10) Introductory Psychology (Psyc 2) Introduction to Statistics (Stat 1) Food Safety and Sanitation (NUFD 9) Nutrition and Wellness (NUFD 10) Principles of Food Preparation (NUFD 11) Nutrition and Metabolism (NUFD 113)
How to apply	Cal State Apply Application (Deadline December 15 th)	Open University Program (College of Continuing Education)
Information to Add Dietetics Concentration	All applicants will be first admitted into the BS in Nutrition and Food degree plan; after completing the following requirements, students will be eligible to declare the Dietetics Concentration: • Overall GPA ≥ 3.0 • At least C grade in: • General Chemistry series (Chem 1A and Chem 1B) • Basic Biological Concepts (Bio 10) • Introductory Psychology (Psyc 2) • Introduction to Statistics (Stat 1) • Food Safety and Sanitation (NUFD 9) • Nutrition and Wellness (NUFD 10) • Principles of Food Preparation (NUFD 11) • Nutrition and Metabolism (NUFD 113)	N/A

^{*} See a complete list of courses articulated with other colleges and universities within California at the <u>assist</u> website. Prospective dietetics students must receive a C grade in the prerequisites.

^Prospective dietetics students must pass Chem 1A