DIETETICS ADVISING SHEET

(DIDACTIC PROGRAM IN DIETETICS)

Catalog 2025-2026

Date:		
Student:		Advisor:
To declare th	e Dietetics Concentration first year or transfer stude	nts admitted as Nutrition

To declare the Dietetics Concentration, first year or transfer students admitted as Nutrition and Food Major are required to complete the Core Course requirements below (Section A, 28 units) with a grade of at least C in each course, and an overall GPA ≥2.75. Only first and second course attempts will be considered. Advising sessions for Nutrition and Food/Dietetics are scheduled on a monthly basis during the fall and spring semesters. Visit Nutrition, Food & Dietetics website and the Didactic Program Dietetics (DPD) website for more information.

The Didactic Program of Dietetics is granted accreditation by the Accreditation Council for Education in Nutrition and Dietetics of the Academy of Nutrition and Dietetics.

DIETETICS CONCENTRATION Requirements

A. Required Core courses (28 units)	Prerequisite [†]	NOTE
BIO 10 Basic Biological Concepts (3) (GE 5B)	·	
20 10 2000 2101081001 001100200 (0) (02 02)	CARA Survey: Check Math	
CHEM 1A General Chemistry I (5) (GE 5A+ 5C)	requirement and Chem	
	requirement	
CHEM 1B General Chemistry II (5)	CHEM 1A	
NUFD 9 Food Safety and Sanitation (3)		
NUFD 10 Intro to Nutrition (3) (GE 5B)		
NUFD 11 Principles of Food Preparation (3)	NUFD Majors and Minors	
NUFD 113 Nutrition and Metabolism (3) (GE 5 UD)	NUFD 10; BIO 2 or BIO 10 or BIO 20; and CHEM 1A or CHEM 5 or CHEM 6A*	
STAT 1 Intro to Statistics** (3)(GE 2)	ALEKS PPL Score ≥51 or Math 10	
B. Required lower division (10 units)		
BIO 39 Microbiology for Allied Health Students (4)	BIO 10; CHEM 1 A	
CHEM 20 Organic Chemistry Lecture: Brief Course (3)	CHEM 1B	
PSYC 2 Introductory Psychology (3) (GE 4)		
C. Required upper division (43 units)		
BIO 131 Systemic Physiology (4)	CHEM 1B and BIO 10	
CHEM 161 General Biochemistry (3)	CHEM 20 or CHEM 124; one year of Biological Science recommended.	
NUFD 100 Research: Methods and Application in Nutrition and Food (3)	6 NUFD units	
NUFD 107 Nutrition Education, Communication, and Counseling (3)	NUFD 10 and 3 NUFD units	
NUFD 110 Food Production and Sustainability (4)	NUFD 9; NUFD 10; NUFD 11	
NUFD 114 Cultural and Social Aspects of Food (3) (GE 3 UD)	NUFD 10	
NUFD 115 Nutrition: Pre-conception through Childhood (3)	NUFD 113	
NUFD 119 Nutrition: Adolescence through Older Adulthood (3)	NUFD 113	
NUFD 117 Community Nutrition (3)	NUFD107;and either NUFD115orNUFD119	
NUFD 121 Nutrition Assessment, Methods, and Support (3)	NUFD 113	
NUFD 118A Medical Nutrition Therapy I (3) [Fall only]	NUFD 113, NUFD 121, and BIO 131	
NUFD 118B Medical Nutrition Therapy II (3) (Spring Only)	NUFD 118A and CHEM 161	
NUFD 116 Food Service Management (3)	NUFD 110	
NUFD 168 Senior Seminar (3) (Fall only)	Permission of DPD Director	

† Dietetics core courses must be a grade of **at least C**. Other prerequisite courses must have a **minimum grade of C***Students wishing to declare dietetics must choose CHEM 1A. CHEM 5 CHEM 6A will not meet the dietetics requirements for chemistry. ** STAT 10A or STAT 10B may be substituted for STAT 1



correct catalog rights, courses that complete multiple
requirements (overlap) & provide requirement updates.

Sac State GPA

Please use this advising sheet in conjunction with professional advising. Advisors can help identify your

Applied for Graduation		Sac State GPA			
Overall GPA		GE GPA			
GPA for Major		GPA for UD Major			
Graduation Requirements: *Items numbered 1-4 should be taken in sequence.					
Minimum 120 units to gradu	Minimum 120 units to graduate				
39 units of upper division (courses 100-199)					
American Institutions: # U.S. History					
# U.S. Constitution					
# CA State & Local Government 1. Written Communication (GE A2) (ENGL 5 or 11) "C- or better required"					
2. Second Semester Composition (ENGL 20) "C- or better required"					
Foreign Language (FL) "C- or better required" Race & Ethnicity in American Society (RE) 3. Writing Placement for Juniors (WPJ) Portfolio					
4. Writing Intensive (WI) "C-	•	•			

General Education Requirements	Course	Note				
LOWER-DIVISION (34 units)						
Area 1 English Communication						
1A. English Composition (3 units)						
1B. Critical Thinking (3 units)						
1C. Oral Communication (3 units)						
Area 2 Mathematical Concepts and Quantitative R	easoning					
One course (3 units)	STAT 1					
Area 3 Arts and Humanities						
3A. Arts (3 units)						
3B. Humanities (3 units)						
Area 4 Social and Behavioral Sciences						
Any (3 units)	PSYCH 2					
Any (3 units)						
Area 5 Physical and Biological Sciences						
5A. Physical Science (3 units)	Chem 1A or 6A					
5B. Biological Science (3 units)	BIO 10/NUFD 10					
5C. Laboratory (1 unit)						
Area 6 Ethnic Studies						
One course (3 units)						
UPPER-DIVISION (9 units)						
Area 2 or 5 (3 units) – Met by Major	NUFD 113					
Area 3 (3 units) – Met by Major	NUFD 114					
Area 4 (3 units)						

Note: For more information, please visit the <u>General Education page</u> and the Academic Requirement Page in the Student Center.

DIETETICS ACADEMIC PLAN

Chart your 2 or 4 year plan below:

FALL:	UNITS	SPRING:	UNITS	SUMMER:	UNITS
1		1		1	
2		2		2	
3		3		3	
4		4		4	
5		5		5	
6		6		6	
Total		Total		Total	
FALL:	UNITS	SPRING:	UNITS	SUMMER:	UNITS
1		1		1	
2		2		2	
3		3		3	
4		4		4	
5		5		5	
6		6		6	
Total		Total		Total	ı
FALL:	UNITS	SPRING:	UNITS	SUMMER:	UNITS
FALL:		SPRING:		SUMMER:	
FALL:		SPRING:		SUMMER:	
FALL: 1 2		SPRING: 1 2		SUMMER: 1 2	
FALL: 1 2 3		SPRING: 1 2 3		SUMMER: 1 2 3	
FALL: 1 2 3 4		SPRING: 1 2 3 4 5 6	UNITS	SUMMER: 1 2 3 4	
FALL: 1 2 3 4 5 6	UNITS	SPRING: 1 2 3 4 5 6 Total	UNITS	SUMMER: 1 2 3 4 5 6	UNITS
FALL: 1 2 3 4 5 6	UNITS	SPRING: 1 2 3 4 5 6	UNITS	SUMMER: 1 2 3 4 5	UNITS
FALL: 1 2 3 4 5 6 Total FALL:	UNITS	SPRING: 1 2 3 4 5 6 Total SPRING:	UNITS	SUMMER: 1 2 3 4 5 6 Total SUMMER:	UNITS
FALL: 1 2 3 4 5 6 Total	UNITS	SPRING: 1 2 3 4 5 6 Total SPRING: 1	UNITS	SUMMER: 1 2 3 4 5 6 Total SUMMER: 1 2	UNITS
FALL: 1 2 3 4 5 6 Total FALL:	UNITS	SPRING: 1 2 3 4 5 6 Total SPRING:	UNITS	SUMMER: 1 2 3 4 5 6 Total SUMMER:	UNITS
FALL: 1 2 3 4 5 6 Total FALL: 1	UNITS	SPRING: 1 2 3 4 5 6 Total SPRING: 1 2 3 4	UNITS	SUMMER: 1 2 3 4 5 6 Total SUMMER: 1 2 3 4	UNITS
FALL: 1 2 3 4 5 6 Total FALL: 1 2 3 4 5	UNITS	SPRING: 1 2 3 4 5 6 Total SPRING: 1 2 3 4 5	UNITS	SUMMER: 1 2 3 4 5 6 Total SUMMER: 1 2 3 4 5	UNITS
FALL: 1 2 3 4 5 6 Total FALL: 1 2 3 4	UNITS	SPRING: 1 2 3 4 5 6 Total SPRING: 1 2 3 4	UNITS	SUMMER: 1 2 3 4 5 6 Total SUMMER: 1 2 3 4	UNITS

Notes:			