Department of Nutrition, Food & Dietetics Declaring Dietetics Concentration Form

Name:	Student ID:			
Phone Number:	Email Address:			
emester and Year started at Sacramento S	tate: O	verall GPA :	_	
ist the semesters and grades for the following	lowing prerequisite course	s for dietetics.		
Course	Equivalent Course Title (if not at Sac State)*	Institution Where Completed (if not at Sac State)*	Semester	Grade
BIO 10: Basic Biological Concepts				
CHEM 1A: General Chemistry I				
CHEM 1B: General Chemistry II				
NUFD 9: Food Safety and Sanitation				
NUFD 10: Nutrition and Wellness				
NUFD 11: Principles of Food Preparation				
NUFD 113: Nutrition and Metabolism				
STAT 1: Introduction to Statistics				
Example:				
Course	Equivalent Course Title (if not at Sac State)*	Institution Where Completed (if not at Sac State)*	Semester	Grade
BIO 10: Basic Biological Concepts	BIOL 308: Contemporary Biology	Sacramento City College	Fall 2021	A
CHEM 1A: General Chemistry I			Spring 2022	В
CHECKLIST: Review that the following ennifer.campbell@csus.edu) Declaring Dietetics Concentration Form. Completed Dietetics Advising Sheet (four semester the course was completed or the Education requirements, if questions about Unofficial transcripts from all institutions prerequisite courses were taken. Highlight	and below). Under Dietetics e semester you intend to take ut GE, schedule an appointr s including Sacramento Stat	Concentration Requirer e the course. Review the ment with Student Succee where the above-ment	ments, indicate Graduation a ess Center.	and Gen
tudent Signature:		Date:		
PPD Director Signature:		Date:		

DIETETICS ADVISING SHEET

(DIDACTIC PROGRAM IN DIETETICS)

Catalog 2024-2025

Date:		
Student	:	Advisor:

Please use this advising sheet in conjunction with professional advising. Advisors can help identify your correct catalog rights, courses that complete multiple requirements (overlap) & provide requirement updates.

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 and the more information.

Applied for Graduation	Υ	Sac State GPA	
Overall GPA		GE GPA	
GPA for Major		GPA for UD Major	

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

Overandia		0_0.71		
GPA for Major		GPA for UD Major		
Graduation Require *Items numbered 1-4 should				Note
Minimum 120 units to gradu	ıate			
39 units of upper division (c	ourses 10	00-199)		
American Institutions: # U.	S. History	1		
# U.	S. Consti	tution		
# CA 1. Written Communication (Local Government ENGL 5 or 11) "C- or better re	equired"	
2. Second Semester Compos	sition (EN	GL 20) "C- or better required"	"	
Foreign Language (FL) "C- o	r better re	quired"		
Race & Ethnicity in America	n Society	(RE)		<u> </u>
3. Writing Placement for Jur	niors (WP	J) Portfolio		
4. Writing Intensive (WI) "C-	orbetteri	required"		

Education in Nutrition and Dietetics of the A	cademy of Nutrition and Dietetics.	
DIETETICS CONCENTRA	TION Requirements	
A. Required Core courses (28 units)	Prerequisite [†]	NOTE
BIO 10 Basic Biological Concepts (3) (GE B2)		
CHEM 1A General Chemistry I (5) (GE B1+ B3)	CARA or CHEM 4 AND ALEKS Score 61 or higher	
CHEM 1B General Chemistry II (5)	CHEM 1A	
NUFD 9 Food Safety and Sanitation (3)		
NUFD 10 Nutrition and Wellness (3) (GE E)		
NUFD 11 Principles of Food Preparation (3)	NUFD Majors and Minors	
NUFD 113 Nutrition and Metabolism (3) (GE B5)	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 B4)	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 (D)		
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.	

General Education Requirements	Course	Note
A. Basic Subjects (9 units)		
A1. Oral Communication C- or better required		
A2. Written Communication <i>C- or better required</i>		
A3. Critical Thinking <i>C- or better required</i>		
B. Physical Universe & Its Life Forms (12 units) (Minimum 3 units upper division)		
B1. Physical Science	CHEM 1A	
B2. Life Forms	BIO 10	
B3. Lab	CHEM 1A	
B4. Math Concept C- or better required	STAT 1 OR 10A/B	
B5. Any Area B Course (Upper-division, 100-199)	NUFD 113	
C. Arts & Humanities (12 units) (Minimum 3 units upper division)		
C1. Arts		
C2. Humanities		
Any Area C Course		
Any Area C Course (Upper-division, 100-199)	NUFD 114	
D. The Individual & Society (9 units) (Minimum 3 units upper division) (Minimum of two disciplines must be represented in Area D)		
U.S. History or US Constitution/CA Govt.		
Any Area D Course	PSYC 2	
Any Area D Course (Upper-division, 100-199)		
E. Understanding Personal Development (3 units)		
(INS 99 may be taken CONCURRENTLY with any 1 unit KINS course for a otal of 3 units.	NUFD 10	
F. Ethnic Studies (3 units) (Catalog year Fall 21)		
ETHN 11, ETHN 14, ETHN 30, ETHN 53 or ETHN 70		

CHEM 1B and BIO 10	
CHEM 20 or CHEM 124; one year of Biological Science recommended.	
6 NUFD units	
NUFD 10 and 3 NUFD units	
NUFD 9; NUFD 10; NUFD 11	
NUFD 10	
NUFD 113	
NUFD 113	
NUFD107; and either NUFD115 or NUFD119	
NUFD 113	
NUFD 113, NUFD 121, and BIO 131	
NUFD 118A and CHEM 161	
NUFD 110	
Permission of DPD Director	
,	CHEM 20 or CHEM 124; one year of Biological Science recommended. 6 NUFD units NUFD 10 and 3 NUFD units NUFD 9; NUFD 10; NUFD 11 NUFD 10 NUFD 113 NUFD 113 NUFD 113 NUFD 113 NUFD 113 NUFD 113 NUFD 114 NUFD 115 or NUFD 119 NUFD 117 NUFD 118A and CHEM 161 NUFD 110

[†] 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



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

Notes: