BS in Dietetics & Food Administration - Option in Nutrition & Dietetics Major Requirements Worksheet 2022-2023 Catalog

Name:	Student ID:

Grade	Course Number & Title (units)	Need to Take	Prerequisites†
Complet	e ALL of the following major courses:		
	ONE (1) of the following:		MATH 113: appropriate math placement MATH 112A: appropriate math placement MATH 112B: a 'C' or better in MATH 112A
	BIOL 207: Human Physiology (4) GE Area: B2/B3		GE B4 & one GE A category
	CHEM 111A: General Chemistry (5) GE Area: B1/B3		appropriate chemistry placement; either a 'C' or better in MATH 112A, or MATH 112B or higher taken concurrently
	BIOL 201: General Microbiology for Health Professionals (4) GE Area: B2/B3		a 'C' or better in CHEM 111A or 112A or 140
	SOC 335: Social Psychology (3) GE Area: UD D		GE foundations; open to pre-NUTR majors
	NUTR 132: Introductory Nutrition (3) GE Area: B2 or E		corequisite: one GE foundation course; open to Pre-NUTR majors
	NUTR 331: Nutrition through the Life Cycle (3)		BIOL 207; NUTR 132 corerequisite: NUTR 234 for Dietetics concentration only
	NUTR 335: Nutrition Assessment (3)		NUTR 331
	NUTR 336: Social & Cultural Aspects of Food & Health (3)		NUTR 132
	NUTR 337: Introduction to Nutrition Research Methods (3)		NUTR 331
	NUTR 436A: Advanced Nutrition I (3)		a 'C' or better in CHEM 227 or 220B corequisite: NUTR 331
	NUTR 436B: Advanced Nutrition II (3) GE Area: UD B		corequisite: NUTR 436A
	NUTR 438A: Medical Nutrition Therapy I (3)		NUTR 335, 436B
	ONE (1) of the following □ BIOL 260: Biostatistics (3) □ EDP 419: Educational Statistics (3) □ HDEV 190: Elementary Statistics in Social & Behavioral Sciences (4) GE Area: B4 □ PSY 110: Introductory Statistics (4) GE Area: B4 □ SOC 170: Elementary Statistics (4) GE Area: B4 □ STAT 108: Statistics for Everyday Life (3) GE Area: B4 □ STAT 118: Introductory Business Statistics (3) GE Area: B4		260: BIOL 201 or BIOL 207 or 211; a 'C' or better in MATH 111 or 113 or 119A or 122 419: GE math course all others: appropriate math placement

Choose & complete ONE Concentration

□ Nutritional Science Concentration

Complete ALL of the following courses:

Complete ALL of the Johnwing Courses.		
BIOL 208: Human Anatomy (4)	a 'C' or better in one of the following: ART 372, BIOL 201, BIOL 205, BIOL 207, BIOL 212, BIOL 311, CHEM 140, or DANC 261	
CHEM 111B: General Chemistry (5)	a 'C' or better in CHEM 111A or 112A, and in MATH 112B or higher	
CHEM 220A: Organic Chemistry I (3)	a 'C' or better in CHEM 111B or 112B corequisite: CHEM 223A	
CHEM 223A: Organic Chemistry Laboratory I (1)	corequisite: CHEM 220A	
CHEM 220B: Organic Chemistry II (3)	a 'C' or better in CHEM 220A corequisite: CHEM 223B	
CHEM 223B: Organic Chemistry Laboratory II (1)	a 'C' or better in CHEM 220A, 223A corequisite: CHEM 220B	

[†]Prerequisites are subject to change; consult the University Catalog (www.csulb.edu/catalog) for the most recent updates

[✓] GE credit is granted based on the term you take the course and is subject to change; see the current GE course list at www.csulb.edu/ge

[√] The Nutritional Science concentration requires 4-5 semesters of Chemistry (6-7 courses)

[✓] Completion of this concentration does not meet the minimum upper division units required to graduate; additional upper division electives may be needed

[√] Total units required for NUTR option, Nutritional Science Concentration: 63-67

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Grade	Course Number & Title (units)	Need to Take	Prerequisites†
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□ Dietetics Concentration

Complete ALL of the following courses:

Complete ALL of the following courses:	
ONE (1) of the following chemistry options:	
☐ CHEM 227: Fundamentals of Organic Chemistry (3)	227 : a 'C' or better in CHEM 111A or 112A
OR	2204 - a /Cl as hatter in CUEN 4410 as 4120 as assertible CUE
□ Two (2) semester organic chemistry sequence:	220A: a 'C' or better in CHEM 111B or 112B; corequisite: CHEN 223A
CHEM 220A: Organic Chemistry I (3)	223A: corequisite: CHEM 220A
CHEM 223A: Organic Chemistry Laboratory I (1)	220B: a 'C' or better in CHEM 220A; corequisite: CHEM 223B
AND	223B: a 'C' or better in CHEM 220A, 223A; corequisite: CHEM 220B
CHEM 220B: Organic Chemistry II (3) CHEM 223B: Organic Chemistry Laboratory II (1)	
FSCI 232: Food Science (3) GE Area: B2	open to Pre-NUTR majors
HM 176: Fundamentals of Food Preparation (3)	open to Pre-NUTR majors
HM 343: Food Production Systems for Nutrition & Dietetics Pr	
HM 345: Foodservice Operations for Nutrition & Dietetics Prof	als (2) HM 343; California Food Handler Card (must be valid for at led one year); open to Pre-NUTR majors
HM 447: Foodservice Administration for Nutrition & Dietetics	sionals (3) HM 343; open to Pre-NUTR majors
NUTR 234: Orientation to Nutrition & Dietetics (1)	Declared Nutrition & Dietetics majors only
NUTR 437: Nutrition Education & Counseling (3)	NUTR 335, 436B
NUTR 438B: Medical Nutrition Therapy II (3)	NUTR 438A
NUTR 461: Community Nutrition (3)	NUTR 331, 336; SOC 335
NUTR 498A: Senior Seminar for Nutrition & Dietetics I (1)	NUTR 234, 436B
NUTR 498B: Senior Seminar for Nutrition & Dietetics II (1)	NUTR 234, 436B
One (1) of the following NUTR Electives: CBA/PHIL 400: Business Ethics (3) GE Area: UD C or UD D ENGR/RSCH 361: Scientific Research Communication (3) FSCI 101: Franken Food: Fact or Science (3) GE Area: A3 FSCI 338: Food Law, Safety, & Regulation (3) GERN 475: Women & Aging: Lessons from the Golden G HDEV 303: Interdisciplinary Approaches to Health Dispa HSC 420: Global Health (3) GE Area: UD D HSC 422: Environmental Health (3) GE Area: UD B HSC/CAFF 423: Consumer Health (3) GE Area: UD D HSC 435: Health Promotion & Risk Reduction (3) NUTR/GERN 439: Nutrition & Aging (3) NUTR/KIN 468: Nutrition for Exercise & Performance (3) NUTR 470: Applied Sports Nutrition (3) NUTR 480: Using Media to Promote Nutrition (3) POSC 431: Public Policy Analysis (3)	FSCI 101: none FSCI 338: a 'C' or better in BIOL 201 and FSCI 232; fall only GERN 475: upper division standing HDEV 303: upper division standing
-	SOC 346: GE

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[✓] GE credit is granted based on the term you take the course and is subject to change; see the current GE course list at www.csulb.edu/ge

[✓] To obtain your California Food Handler Card, go to www.foodhandlerusa.com

[√] To become a Registered Dietitian (RD) the Academy of Nutrition & Dietetics (AND) requires a 'C' or better in all courses

[√] The Dietetics concentration requires 2-5 semesters of Chemistry (2-7 courses)

[√] Total units required for NUTR option, Dietetics Concentration: 63-86