Calendar Year: 2025-2026

Applied Human Nutrition- DIETETICS 20 units								
✓ Required Core Nutrition Courses (9.5 units)	Unit		Plan ahead:	Transfer				
D WITD 1010 L L L L L L D C L	Value	Registered	Year/term	Credit				
NUTR 1010 Introduction to the Profession	0.5							
NUTR 1102 Introductory Foods: Plant Origin	0.5							
NUTR 1103 Introductory Foods: Animal Origin	0.5							
NUTR 1106 Introduction to Nutrition	0.5							
NUTR 2204 Food Processing	0.5							
NUTR 2211 Intermediate Human Nutrition	0.5							
<ul><li>□ NUTR 2324 Nutrition During the Life Cycle</li><li>□ NUTR 3311 Advanced Nutrition Research Methods</li></ul>	0.5							
NUTR 3326 Ecological Perspectives of Food	0.5							
CHEM 1011 General Chemistry I	0.5							
CHEM 1012 General Chemistry II	0.5							
CHEM 2401 Organic Chemistry I	0.5							
CHEM 3501/BIOL 3501 Introductory Biochemistry	0.5							
CHEM 3502/BIOL 3502 Intermediary Metabolism	0.5							
BIOL 2202 General Microbiology	0.5							
BIOL 2205 Human Anatomy and Physiology I	0.5							
BIOL 2206 Human Anatomy and Physiology II	0.5							
MATH 2208 Introduction to Statistics I *	0.5							
MATH 2209 Introduction to Statistics II *  * In lieu of MATH 2208 + 2209 students may take MATH 2500 and a free elective.	0.3							
✓ Required Dietetics Courses (4.5 units)	Unit		Plan ahead:	Transfer				
Required Dietetics Courses (4.5 units)	Value	Registered	Year/term	Credit				
□ NUTR 3315 Food Service Systems	0.5	eg.ecc.eu		0.00.0				
■ NUTR 3325 Advanced Human Nutrition and Metabolism	0.5							
■ NUTR 3407 Introduction to Client Care	0.5							
□ NUTR 4400 Issues in Food Product Development	0.5							
NUTR 4408 Medical Nutrition Therapy I	0.5							
NUTR 4409 Medical Nutrition Therapy II	0.5							
□ NUTR 4414 Nutrition Education in the Community	0.5							
NUTR 4417 Management and Entrepreneurship in Nutrition	0.5							
Practice								
☐ NUTR 4444 Elements of Professional Practice	0.5							
Total units								
Electives (6 units) Students are encouraged to consult with their advi	sor to ensi	ure electives ar	e chosen to bene	efit their				
career goals. Students may complete a minor in any arts, science or prof	essional st	udies discipline	es, see calendar f	or specific				
minor requirements.		ı		T				
Additional NUTR (any level):	0.5							
AGFS or FSGN (any level):	0.5							
BUSI, THMT, ECON (any level)	0.5							
Arts or science elective (any level):	0.5							
Arts or science elective(any level):	0.5							
Arts or science elective (any level):	0.5							
Arts or science elective (any level):	0.5							
Free elective	0.5							
Free elective	0.5							
Free elective	0.5							
Free elective	0.5							
☐ Free elective		i contract of the contract of						

## Total units

## Overall total units =

Optional program: Dietetics and Internship Education (additional 3 units) Total Units= 23							
	Unit value	Registered	Complete				
NUTRI 4501 Administrative Internship	1						
NUTR 4502 Clinical Internship	1						
NUTR 4503 Community Internship	1						

Min 2.0 GPA in 8 units of NUTR=	Student Number:	Date:
Note: NUTR 4501, 4502 and 4503 can NOT be counted in the calculation of GPA		
	Student Signature	
I acknowledge that I am ultimately responsible for knowing and		
meeting degree requirements	Advisor Signature	