

# DIETETICS TRACK

## UNIVERSITY GRADUATION REQUIREMENTS

(120 credits, 45 in residence. Cumulative Quality Grade Point Average OF 2.0 Or Higher (2.5 For Dietetics Track).

## GENERAL EDUCATION REQUIREMENTS

<u>Curriculum Area</u>	<u>Fulfilling the Requirement</u>	<u>Met By</u>	<u>Prior to Fall 2010</u>		<u>Fall 2010 or later</u>		<u>Transfer students</u>	
			# of courses	# of credits	# of courses	# of credits	# of courses	# of credits
<b><u>Writing</u></b>	College Writing (or exemption) and junior writing course in major department	NUTRITN 372/391C	2	6	2	6	2	6
<b><u>Basic Mathematics</u></b>	One course ( R1 or exemption)	STATISTC 111	1	3	1	3	1	3
<b><u>Analytic Reasoning</u></b>	One course (R2)	STATISTC 111	1	3	1	3	1	3
<b><u>Biological &amp; Physical World</u></b>	One BS, one PS and for prior to Fall 2010 one BS, PS or SI	BIO 151 and CHEM 111	3	9	2	8	2	Not specified
<b><u>Social World</u></b>	AL, AT, HS, SB, SI, I		6	18	4	16	4	Not specified
		Can use PSYCH 100 for one SB	One AL, One (AL, AT, SI, or I), One (HS), One (SB), One (SB,SI, or I), One (AL,AT,HS,SB,SI,I)		One (AL/AT) One (HS), One (SB) and One (AL, AT, SB, I or SI)		One (AL/AT) One (HS), One (SB) and One (AL, AT, SB, I or SI)	
<b><u>Social and Cultural Div.</u></b>	One Diversity in US (U) One Global Diversity (G)		2		2	Not specified	2	Not specified
<b><u>Integrative Seminar</u></b>		577	Not required		1	3	1	3

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### CORE SCIENCE/SOCIAL SCIENCE REQUIREMENTS (*dietetics track*):

<u>Sem</u>	<u>Course</u>	<u>Cr.</u>	<u>Lec.</u>	<u>Lab</u>	<u>Prerequisites</u>
F/S	CHEM 111 General Chemistry I [PS]	4	x	x	
F/S	CHEM 112 General Chemistry II	4	x	x	CHEM 111
F/S	CHEM 261 Organic Chemistry I	3	x		CHEM 112
S	(Or CHEM 250 Organic Chemistry)*	(3)	x		CHEM 110 or CHEM 111
F/S	BIOCHEM 420 Elementary Biochem	3	x		CHEM 261 or CHEM 250
F/S	BIOLOGY 151 Intro. Biology [BS]	4	x		
F/S	MICROBIO 310 + MICRO LAB 265	5	x		CHEM 261 or CHEM 250 or concurrent
F/S	(Or FOOD-SCI 466 Food Micro.)*	(4)	x	x	CHEM 261 or CHEM 250 or concurrent
F/S	[KIN 270 Anatomy&PhysiologyI]**	[4]	x	x	BIO 151 or CHEM 110 or CHEM 111
F/S	KIN 272 Anatomy &Physiology II	4	x	x	KIN 270
F/S	PSYCH 100 Intro. Psych [SB]	4	x		
F/S	STATS 111 Elementary Stats [R1, R2]	3	x		
	(Or RES EC 212 Intro Stats for Life Sci.)*	(3)	x		

\*Courses in parentheses are alternative choices \*\* KIN 270 is not required for the Dietetics track but it is a prerequisite to KIN 272/273.

### ADDITIONAL REQUIREMENTS:

#### Core Nutrition Courses (*all tracks*)

<u>Sem.</u>	<u>Course</u>	<u>Cr.</u>	<u>Lec.</u>	<u>Lab</u>	<u>Prerequisites</u>
F/S	NUTRITN 130 Nutr. for Healthy Lifestyle[BS]	4	x		
F/S	NUTRITN 201 Intro. To Prof. Nutr.	1	x		
F/S	NUTRITN 230 Basic Nutrition	3	x		NUT 130, CHEM 261 or CHEM 250 or concurrent
S	NUTRITN 210 Scientific Prin. of Food Prep.	4	x	x	NUTRITN 230
F	NUTRITN 352 Nutrition in Life Cycle	3	x		NUTRITN 230 & KIN 272, JR Standing
F/S	NUTRITN 372/391C Writing in Nutrition	3	x		ENGLWRIT 112 & NUTRITN 230, JR Standing
F/S	NUTRITN 493/4 Senior Seminar	1	x		Senior Standing
F/S	NUTRITN 577 Nutrition Problems in U.S.(IE)	3	x		NUTRITN 230 & KIN 272, JR OR SR Standing Statistics course

#### Additional Nutrition Courses (*dietetics track*)

S	NUTRITN 430 Nutrition & Metabolism	3	x		NUTRITN 230, BIOCHEM 420
F/S	NUTRITN 480 Med. Term & the Nutr. Care Proc.	1	x		NUTRITN 230, KIN 272 or concurrent, Junior Standing
F/S	NUTRITN 572 Community Nutrition	3	x		NUTRITN 352
F	NUTRITN 580 Medical Nutr. Therapy	4	x		KIN 272, NUTRITN 230, NUTRITN 480, SR Standing
F	NUTRITN 597M Medical Nutrition Therapy (taken concurrently with NUTRITN 580)	1	x		
F/S	NUTRITN 585 Practical Skills in Nutr. Couns.	3	x		NUTRITN 352, NUTRITN 480, Senior Standing
F/S	REQUIRED ELECTIVE (see below)	3			

#### Management Courses (*dietetics track*)

F/S	MANAGMNT 301 Principles of Mgt.	3	x		Junior Standing
F/S	MANAGMNT 314 Human Resource Mgt.	3	x		MANAGMNT 301
F/S	(Or HTM 260 Hospitality Pers. Mgt.)	(3)	(x)		
F/S	HTM 350/250 Food Service Mgt.	3	x		

#### Take one course from this list to satisfy Nutrition elective requirement:

F/S	Any 3 credit nutrition course 300 or above not required for the track. <b>Check spire for availability.</b>	3	S	597S Nutrition and Cancer Prevention	3
F	Nutrition 397A Eating Disorders	3	F/S	HTM 355 Adv. Food Prod. Mgt.	3
	Nutrition 397B Nutrition Education in Practice	3	F	HTM 353 Risk and Sanitation Management	3
F	Nutrition 578 Nutrition Problems in the Developing World	3	S	STOCKSCH 280 Herbs, Spices and Medicinal Plants	4
	Nutrition 597G Nutrition and Food Policy	3	S	STOCKSCH 398E Farm Enterprise Practicum	3-6
S	Nutrition 597J Nutritional Genomics	3	F/S	KIN 110 Human Performance and Nutrition	4
F/S	Nutrition 597K Culture, Nutrition and Health	3			
	Nutrition 597R Nutrition and Reproductive Health	3			