# **Nutrition and Food Sciences Checklist of Required Courses**

**Dietetics Concentration** 

# **General and CALS Core Curriculum Requirements: 44-53 credits required**

C					Charle if Canadatad
Oral CALS 001, CALS 183, Speech 011, or equivalent			2 and dita	Check if Completed	
Oral		· · · · · · · · · · · · · · · · · · ·	uivaient	3 credits	
Written	ENGS 001, HCO	L 085, 1 <sup>st</sup> year CALS		3 credits	
Humanitie	s: 6 credits				
Any Humanities Course				3 credits	
Any Humanities Course				3 credits	
Diversity co	ourses in Art, Cla	ssics, History, Literature	e, Music, Philosop	hy, Religion, La	nguage and Theater count
	nce: 6 credits		<u> </u>	0 10	
Psycholog				3 credits	
Sociology	001, ANTH 021 (	D2) or HLTH 105 (D2)		3 credits	
Racio Sciar	nce Core: 19 cred	i+c			
General C		Chem 023 or Chem 03	01	4 credits	
		Chem 042 or Chem 14		4 credits	
Organic C	•		FT.		
	and Physiology	ANPS 019		4 credits	
	and Physiology	ANPS 020		4 credits	
Intro to B	iochemistry	NFS 183		3 credits	
Analytical	Science Core, 0	IO crodito			
	Science Core: 9-: in place of Math		or BSAD 000	3 credits	
				3 credits	
Elements of Statistics		STATS 111		3 credits	
Computer Applications		CALS 002, CALS 085 or equivalent		3 credits	
Diversity R	Requirement: 6 c	redits			
D1 diversity course				3 credits	
D2 divers	ity course	NFS 073 fulfills this re	quirement	3 credits	
	•		•	- 1	
	lity Requirement			2 and dita	
SU sustainability course NI		NFS 073 fulfills this re	quirement	3 credits	
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should tak	•	to Medical, Maturopal	inc, Chiropractic	, osteopatnic, L	Pental or Graduate School
Chem 031		Instead of Chem 023			
Chem 141		Instead of Chem 042			
		msteau of Cheffi 042			
Chem 032					
Chem 142					
Physics 011 & Lab 021					
Physics 012 & Lab 022					
Math 019	020 × 020	OR Math 021 & 022, s	chool depending		

# **Breadth of Knowledge Courses: Required: Dietetics Concentration: 18 credits**

NFS 043	Fundamentals of Nutrition	3 credits
NFS 044	Survey of the Field	1 credit
NFS 053	Basic Concepts of Food	3 credits
NFS 073	Farm to Table (D2)	3 credits
NFS 203	Food Microbiology	3 credits
NFS 213	Food Microbiology Lab	1 credit
NFS 243	Advanced Nutrition	3 credits
NFS 286	NFS Senior Seminar	1 credit
	Elective Credits	

### Depth of Knowledge Courses: Required: Dietetics Concentration: 32-34 credits

NFS 034	Servsafe Certification Course	1 credit
NFS 143	Nutrition in the Life Cycle	3 credits
NFS 223	Nutrition Education and Counseling	3 credits
NFS 244	Nutrition in Health and Disease Prevention	3 credits
NFS 250	Foodservice Systems Management	4 credits
NFS 260	Diet and Disease	3 credits
NFS 262	Community Nutrition	3 credits
NFS 274	Community Practicum	1-3 credits
BIOC 263	Nutritional Biochemistry	3 credits
BSAD 060	Or BSAD 009, or CDAE 158	3 credits
BSAD 120	Principles Management & Organizational Behavior	3 credits
HLTH 003	Medical Terminology	2 credits

### **NFS Elective Courses: Available for Dietetics Concentration**

NFS 033	What's Brewing in Food Science	3 credits
NFS 050	Cheese and Culture	3 credits
NFS 063	Obesity, What, Why, What to Do	3 credits
NFS 113	US. Food Policy and Politics	3 credits
NFS 114	Human Health in the Food System	3 credits
NFS 153	Principles of Food Technology	3 credits
NFS 154	Principles of Food Technology Lab	1 credit
NFS 156	Deadly Food: Outbreak investigations	3 credits
NFS 163	Sports Nutrition	3 credits
NFS 205	Functional Foods: Principles and Technology	3 credits
NFS 245	Nutrition for Global Health	3 credits
NFS 253	Food Safety and Regulation	3 credits
NFS 254	Global Food Safety	3 credits
NFS 283	HAACP: Theory and Application	3 credits