## Foods and Nutrition Major: Nutrition Science Option (Includes Nutrition and Health, Animal Nutrition, Pre-Professional Emphases) Curriculum Year: 2016-2017

Your department has developed this road plan, taking into account prerequisites and schedule restrictions. You should pay attention to these concerns when deviating from this plan, however there are many variations that still lead to graduation in four years.

	Fall	Units	Winter	Units	Spring	Units	Comment	
Year 1	ENG 107/109/110 (A2)	4	CHM 122/122L	4	PHY 121/121L	4	Supplement Quarter to take GE/Support/Internship courses	
	AG 100	1	STAT 120 (B4)	4	FST 125	4	4-9 units.	
	FN 121/L	4	ENG 105 (A3)	4	AG 101 (D2)	4	* GE and support core	
	*CHM 121/121L(B1, B3)	5	MAT 120	4	CHM 123/123L	4		
	GE C (1)	4	FN 100	1				
	Total Units	18	Total Units	17	Total Units Total Units for Year	16		
		51						
	Fall	Units	Winter	Units	Spring	Units	Comment	
	Fall *BIO 115/L/A (B2, B3) or BIO 121/L	Units 5	Winter BIO 235/235L	Units 4	Spring FN 263	Units 4	Comment Supplement Quarter to take GE/Support/Internship courses	
7	*BIO 115/L/A (B2,				1		Supplement Quarter to take GE/Support/Internship courses 4-9 units.	
Year 2	*BIO 115/L/A (B2, B3) or BIO 121/L	5	BIO 235/235L CHM 201/250L or	4	FN 263	4	Supplement Quarter to take GE/Support/Internship courses	
	*BIO 115/L/A (B2, B3) or BIO 121/L FN 235/L	5	BIO 235/235L  CHM 201/250L or CHM 314/317L	4	FN 263 GE D (1a) Emphasis Area	4	Supplement Quarter to take GE/Support/Internship courses 4-9 units.	
	*BIO 115/L/A (B2, B3) or BIO 121/L FN 235/L GE C (2) PSY 201(E)	5 5 4 4	BIO 235/235L  CHM 201/250L or CHM 314/317L  MAT 106  GE C (3)	4 4 4	FN 263 GE D (1a) Emphasis Area Elective GE A (1)	4 4 4	Supplement Quarter to take GE/Support/Internship courses 4-9 units.	
	*BIO 115/L/A (B2, B3) or BIO 121/L FN 235/L GE C (2)	5 5 4	BIO 235/235L  CHM 201/250L or CHM 314/317L  MAT 106	4 4 4 16	FN 263 GE D (1a) Emphasis Area Elective GE A (1)  Total Units	4 4 4 4 16	Supplement Quarter to take GE/Support/Internship courses 4-9 units.	
	*BIO 115/L/A (B2, B3) or BIO 121/L FN 235/L GE C (2) PSY 201(E)	5 5 4 4	BIO 235/235L  CHM 201/250L or CHM 314/317L  MAT 106  GE C (3)	4 4 4 16	FN 263 GE D (1a) Emphasis Area Elective GE A (1)	4 4 4	Supplement Quarter to take GE/Support/Internship courses 4-9 units.	

	Fall	Units	Winter	Units	Spring	Units	Comment				
ar 3	GE D (1b)	5	FN 345/L	4	FST 325	4	Supplement Quarter to take				
	AG 401 (C4)*	4	FN 335	4	FST 321/321L	4	GE/Support/Internship courses				
	MIC 201/201L	4	Emphasis	4	Emphasis Elective	4	4-9 units.				
Year			GE B5 (see advisor)	4			* GE and support core				
	Total Units	13	Total Units	16	Total Units Total Units for Year	12					
			41								
	Fall	Units	Winter	Units	Spring	Units	Comment				
	Emphasis Elective	3	Emphasis Elective	4	Emphasis Area Elective	4	Supplement Quarter to take				
	Emphasis Elective	3	Emphasis Elective	4	Emphasis Elective	4	GE/Support/Internship courses				
	GE D (3)	4	GE D (4)	4	Emphasis Elective  Emphasis Elective	4	4-9 units.				
4	GE D (1b)	4	OL D (4)	4	Emphasis Elective	4	* GE and support core				
ar,	OE D (10)	4									
Year					File an application	for					
			Check the Graduation	check	graduation. Must complete						
					Assessment Activity						
	Total Units	14	Total Units	12	Total Units Total Units for Year	12					
			38								
Tota	l Units on Plan		180	Emphasis elective must equal 42							
	Major Core Units		69	units minimum and GE courses							
	Major Support Un		43	taken for emphasis cannot be							
	General Education		68	counted towards GE credit.							
	Unrestricted Electi	ive Unit	0								