Nutrition and Food Science - Dietetics

Four Year Academic Plan

Year 1	Fall	Spring	Spring		
		Credit Gr	rade	Credit	Grade
Benchmark Requirements Must be completed by 30	* † MATH COURSE (MA) ¹	3	* CHEM231/232 ¹	4	
credits	* NFSC100 (NS) ¹	3	* BSCI1170/171 ¹	4	
CHEM231/232	* CHEM131/132 (NL) ¹	4	* PSYC100 (HS) ²	3	
BSCI170/171 NFSC100	* ENGL101 (AW)	3	Humanities (HU) ²	3	
	* COMM200 (OC) or INAG110	3			
	TOTAL	16	TOTAL	14	
Year 2					
Benchmark Requirements Must be completed by 60	* NFSC112 (FALL ONLY)	3	* NFSC315 ¹ (SPRING ONLY)	3	
credits	* CHEM241/242 ¹	4	* CHEM271/272 ¹	4	
CHEM271/272	*BSCI223 ¹ (i-series) ²	4	* SOCY100 (HS) ²	3	
BSCI223	Scholarship in Practice (SP) ²	3	Humanities (HU) ²	3	
NFSC315			* EDMS451 or BIOM301(AR)	3	
	TOTAL	14	TOTAL	16	
Year 3					
Benchmark Requirements Must be completed by 90	* NFSC380 ¹ (FALL ONLY)	3	* NFSC470 (SP) ² (CC) ² (SPRING ONLY)	3	
credits	* BCHM461 ¹	3	* BCHM462 ¹	3	
BCHM462	* BSCI330 ¹	4	* BSCI440 ¹	4	
BSCI440	* ENGL391 or 393 (PW)	3	* BMGT364N ¹	3	
			Societies (UP) ²	3	
	TOTAL	13	TOTAL	16	
Year 4					
	* NFSC440 ¹ (FALL ONLY)	4	* NFSC456 (SPRING ONLY)	4	
	* NFSC350 ¹ (FALL ONLY)	5	* NFSC491 (SPRING ONLY)	3	
	* NFSC455 ¹ (FALL ONLY)	3	Elective	3	
	Restricted Elective	3	Restricted Elective	3	
			Restricted Elective	3	
	TOTAL	15	TOTAL	16	

* Course required for Dietetic registration

*# MATH113 or 115 is required for Dietetics to fulfill math eligibility of MATH120 or MATH140 prerequisites for CHEM131/132 and BSCI170/171. Students who take the Math Placement and are placed into MATH120 or MATH140, and had not previously taken MATH113 or 115, have the option to take MATH120 at the same time with CHEM131/132 or BSCI170/171.

** NFSC430 and NFSC421 are no longer required and can be replaced by a 300 or higher course approved by an advisor.1. These courses are required early and/or are prerequisites for courses in the major.

2. All students must complete two Distributive Studies courses that are approved for I-Series courses. Courses for Understanding Plural Societies and Cultural Competence may also fulfill Distributive Studies.

Restrictive Electives: NFSC690, NFSC678V, NFSC410, NFSC425, NFSC450, NFSC498F, NFSC498L, NFSC498K, NFSC498V, BSCI220, COMM220, NFSC230, KNES360, BMGT360 or approved alternative.

IFSC(DIETE	ICS	Op	ition)				
General Education Requirements					Major Requirements		
_ or higher is required)			(Grade of (C) or highe	r is required	4)		
nental Studies			Requirements	Credits G	rade		
Course	Credits	Grade	Benchmark 1 Requi	rements			
ENGL101	3		CHEM231/132	4			
ENGL391 or 393	3		BSCI170/171	4			
COMM200 or INAG110	3		NFSC100	3			
MATH113 or 115	3						
EDMS451 or BIOM301	3						
outive Studies			Benchmark 2 Requi	irements			
Course	Credits	Grade	CHEM271/272	4			
CHEM131/132	4		BSCI 223	4			
NFSC100	3		NFSC315	3			
PSYC100	3						
SOCY100	3		Benchmark 3 Requi	irements			
	3		BCHM462	3			
	3		BSCI440	4			
NFSC470	3						
major) 3				Major requirements			
l-Sorios			=	e courses mu	st be a		
	.			3			
Course	Credits	Grade		16			
BSCI223	3		BSCI 170/1, 223, 330, 440	16			
			NFSC 100, 112, 315, 350,				
			380, 421**, 430**, 440,	37			
	3		455, 456, 470, 491				
Diversity			BMGT364N	3			
istributive Studies and/or I-	series)		SOCY100 and PSYC100	6			
Course	Credits	Grade	ENGL101, ENGL391 or 393	6			
	3		BIOM301 or EDMS451	3			
NFSC470	1,2 or 3		BCHM461, BCHM462	6			
				-			
0 1				•			
	1		NESCASO NESCAORE NESCAO				
Course	Credits	Grade	NFSC498K, NFSC498V				
			NFSC425, , BSCI222, BSCI422,		n		
m of 120 credits to complete a de	egree.		KNES360, BMGT360, BMGT2 ENST333, AREC365 or must b		υ,		
· · · · · · · · · · · · · · · · · · ·					s		
			by 300 or 400 level or alterna	ative cource			
JMD			approved by advisor				
				n ONLY be 600 or			
	Learning- opitional → righer is required) → righer is required) → ristributive Studies → Course COMM200 or INAG110 → MATH113 or 115 ↓ COMS451 or BIOM301 → MATH113 or 115 ↓ COURSE ↓ COURSE		or higher is required)nental StudiesCourseCreditsGradeENGL10131ENGL391 or 39331COMM200 or INAG11031MATH113 or 11531BDMS451 or BIOM30131OurseCreditsGradeCHEM131/13241NFSC10031SOCY1	_ or higher is required) (Grade of (C) or higher nental Studies Requirements Course Credits Grade Benchmark 1 Requi ENGL391 or 393 3 BSC1170/171 COMM200 or INAG110 3 NFSC100 MATH113 or 115 3 EDM5451 or BIOM301 3 EDM5451 or BIOM301 3 COurse Credits Grade CHEM271/272 CHEM131/132 4 BSC1 223 NFSC100 3 NFSC315 PSYC100 3 BEnchmark 2 Requ Course Credits Grade CHEM271/272 CHEM131/132 4 BSC1 223 NFSC100 3 BEnchmark 3 Requ SOCY100 3 BEnchmark 3 Requ SOCY100 3 BEnchmark 3 Requ SOCY100 3 BECH402 NFSC470 3 BC1440 NFSC470 3 BC1440 NFSC470 3 BC1440 NFSC470 3 CHEM 131/2, 231/2, 241/2, Course Credits Grade 271/2 BSC1223 3 BSC1 170/1, 223, 330, 440 NFSC 100, 112, 315, 350, 380, 421**, 430**, 440, 455, 456, 470, 491 BMGT364N SOCY100 and PSYC100 Course Credits Grade ENGL101, ENGL391 or 393 INFSC470 1, 2 or 3 BCHM462 BMGT364N SOCY100 and PSYC100 Course Credits Grade ENGL101, ENGL391 or 393 INFSC470 1, 2 or 3 BCHM461, BCHM462 COMM200 or INAG110 Learning- opitional h other requirements/courses) Course Credits Grade Course Credits Grade Course Credits Grade COMM200 or INAG110 Restricted Electives (3 credits Ore NFSC499N, NFSC498K, NFSC	or higher is required) (Grade of (C) or higher is required) mental Studies Requirements Credits Course Credits Grade Benchmark 1 Requirements ENGL101 3 CHEM231/132 4 ENGL391 or 393 3 BSC170/171 4 COMM200 or INAG110 3 NFSC100 3 MATH113 or 115 3 Image: Comparison of the second of the		