Degree: Bachelor of Science in Nutritional Science and Dietetics (NSCD)

Transfer 2-Year Academic Roadmap for transfer students completed BIOL and CHEM courses To Graduate in two years, students are expected to take a minimum of 16 units/semester and possible summer courses

Year 3: Junior Year				Total Units:	34
Course	Term(s) Offered	Units	Pre-req Reqd	Pre-req Course(s)	Avail Summer
HSCI 1100 (Problem Solving in HSCI)	Fall & Spring	1			х
HSCI 1200+L (Health & Society and Lab)	Fall & Spring	4			х
HSCI2625 (Nut&Diet Prof Career Pathway)	Fall & Spring	1			х
HSCI 2202 (Software Appl in HSCI)	Fall & Spring	3			Х
HSCI 3601 (Fund Human Nutrition)	Fall	3	./	CHEM2060+L	-/
HSCI 3602 (Lifecycle Nutr & Assessment)	Spring	3	-/	HSCI 3601	7
HISCI 3605 (Cult Practices & Cuisines	Fall	4			
HSCI 3605L (Cult Pract & Cuisines Lab)	Fall	1			
HSCI 3607 (Nut Couns Assmt Res Appl)	Spring	3	-/	HSCI 3601	
HSCI 3607L (Nut Couns Assmt Res Appl lab)	Spring	1	7	HSCI 3601	
HSCI 3615 (Food Sci & Production)	Spring	3	-/	CHEM 2060 +L	
HSCI 3615L (Food Sci & Production lab)	Spring	1		CHEM 2060 +L	
GE DI	Fall & Spring	3			-/
GEG	Fall & Spring	3			./

Year 4: Senior Year				Total Units:	31
Course	Term(s) Offered	Units	Pre-req Reqd	Pre-req Course(s)	Avail Summer
HSCI 4621 (Foodserv Prin& Productn)	Fall	3	./	HSCI 3615 + L	
HSCI 4621L (Foodserv Prin& Product Lab)	Fall	1	./	HSCI 3615 + L	
HSCI 4622 (Foodserv Management)	Spring	3	-/	HSCI 4621 + L	
HSCI 4625 (Diet Pathways & Process	Fall	1	./	HSCI 2615	
HSCI 4661 (Human Metab&Nutr Bchm)	Fall	3	./	HSCI 3607+L	
HSCI 4662 (Advanced Nutrition&Topics)	Spring	3	-/	HSCI 4661	
HSCI 4680 (Public HIth in Dietetics)	Fall	3	./	HSCI 3607+L	
HSCI 4681 (MNT 1)	Fall	3	./	HSCI 4661	
HSCI 4681L (MNT 1 lab)	Fall	1	-/	HSCI 4661	
HSCI 4682 (MNT 2)	Spring	3	-/	HSCI 4682 + L	
HSCI 4682L (MNT 2 lab)	Spring	1	-/	HSCI 4682 + L	
HSCI 4690 Senior Captone Project WI	Spring	3	-/	HSCI 4680 4681	
	Fall & Spring	3			

Degree Units 65

^{**}meet with your advisor to develop a myCAP and determine the courses to take each semester and summer

General Education Courses

GE Ca	tegory	Courses	Designation
A1	Oral Communication		University Foundations
A2	Written Communication		University Foundations
A3	Critical Thinking		University Foundations
B1	Physical Science		Disciplinary Perspectives
B2	Life Science		Disciplinary Perspectives
В3	Lab Activity		Disciplinary Perspectives
B4	Mathematics		University Foundations
B5	Upper Division Scientific Inquiry		Disciplinary Perspectives
C1*	Arts		Disciplinary Perspectives
C2*	Literature		Disciplinary Perspectives
C2*	Philosophy		Disciplinary Perspectives
	World Languages or Literature in		
C2*	Translation		Disciplinary Perspectives
	*one choice must be upper-divisior	1	
D1 ^	U.S. History		University Foundations
D2^	American Government		University Foundations
	Social Sciences Discipline		
D3 ^	Perspectives		Disciplinary Perspectives
D4 ^	Upper Division Social Science		Disciplinary Perspectives
	^at least 2 disciplines must be repre	esented in D, including choices in US History &	Government
E	Foundation Seminar		University Foundations
(WI)	Writing Intensive	At least 2 courses reqd, one UD	
	Diversity and Inclusiveness		
(DI)	Perspectives	At least 1 course required	
(G)	Global Perspectives	At least 1 course required	