

<SUNY-Buffalo State Dietitian Education Program>

KRDN/CRDN Curriculum Map (Required Element 5.1, 5.2)

Didactic & Supervised Practice Courses Aligned with Core Knowledge & Competencies for the RDN (CP, FDE, IDE)

Background: The KRDN/CRDN Curriculum Map is used to identify the courses or rotations in which students are being taught ACEND-Required Core Knowledge (KRDN) and Competencies (CRDN).

Directions: List courses and rotations in chronological order organized by term, including course number, course title and credit hours. Next, using course syllabi, textbooks and assignments, identify which ACEND-Required Core Knowledge and Competencies occur in a course or rotation and place an 'X' in the appropriate column. Add additional rows as needed.

Courses & Rotations	KRDN 1.1	KRDN 1.2	KRDN 1.3	CRDN 1.1	CRDN 1.2	CRDN 1.3	CRDN 1.4	CRDN 1.5	CRDN 1.6		KRDN 2.1	KRDN 2.2	KRDN 2.3	KRDN 2.4	KRDN 2.5	KRDN 2.6	KRDN 2.7	KRDN 2.8	CRDN 2.1	CRDN 2.2	CRDN 2.3	CRDN 2.4	CRDN 2.5	CRDN 2.6	CRDN 2.7	CRDN 2.8	CRDN 2.9
Semester 1 Freshman Fall																											
NFS 100 Introduction to Food Preparation 3 (2, 2)											X					X											
3 (3)																											
Semester 2 Freshman Spring																											
NFS 102 Introduction to Nutrition 3 (3)	F							I																			
Semester 3 Sophomore Fall																											
NFS230 Introduction to Dietetics 2 (2)	X										X	F	F	X	F		F	F	I								
NFS200 Applied Food Chemistry 3 (2,2)											X																
NFS 211 Applied Management in Dietetics II 3 (3)														F													
Semester 4 Sophomore Spring																											
NFS 302 Advanced Nutrition 3 (3)																											
NFS 315 LifeCycle/Community 1 3 (3)											X																
Semester 5 Junior Fall																											
NFS 316 Life Cycle/Community II 3 (3)			F						I		F		S	S		X				I							
NFS 401 Medical Nutritional Therapy I 4 (2,4)																											
NFS 311 Applied Management in Dietetics III 3 (3)																F											
NFS 445 Nutrition Care A 3 (0,9)																						I				I	I

<Program and Type Name Goes Here>

Courses & Rotations	KRDN 1.1	KRDN 1.2	KRDN 1.3	CRDN 1.1	CRDN 1.2	CRDN 1.3	CRDN 1.4	CRDN 1.5	CRDN 1.6		KRDN 2.1	KRDN 2.2	KRDN 2.3	KRDN 2.4	KRDN 2.5	KRDN 2.6	KRDN 2.7	KRDN 2.8	CRDN 2.1	CRDN 2.2	CRDN 2.3	CRDN 2.4	CRDN 2.5	CRDN 2.6	CRDN 2.7	CRDN 2.8	CRDN 2.9	
Semester 6 Junior Spring																												
NFS 405 Principles of Nutrition Education 2 (2,0)																S					R					M	M	I
NFS 330 Integrative and Functional Nutrition 1 (1,0)	X											X																
NFS 402 Medical Nutritional Therapy II 3 (3,0)																												
NFS 446 Nutrition Care B 4 (0, 8)				I		I																					R	
Semester 7 Senior Summer																												
NFS471 Experiences in Food Services Systems in Health Care																												
Semester 8 Senior Fall																												
NFS 403 Medical Nutritional Therapy III 3 (3,0)	X	F			I																							
NFS 430 Introduction to Nutrition Research 3 (2,2)	S	S	S	R	R		I	? M	R																			
NFS 447 Nutrition Care C 5 (0, 15)						R													R		M	I	I	I			M	
Semester 9 Senior Spring																												
NFS 448 Nutrition Care D (5 cr.)					M		M		M											M		R	M	M				
NFS 449 Nutrition Care E (2 cr.)				M										M								M						
NFS 450 Senior Practicum in Dietetics (4 cr.)																												
NFS 451 Specialty Practice (1 cr.)						M														M								

Courses &	CRDN 2.10	CRDN 2.11	CRDN 2.12	CRDN 2.13	CRDN 2.14	CRDN 2.15		KRDN 3.1	KRDN 3.2	KRDN 3.3	KRDN 3.4	KRDN 3.5	CRDN 3.1	CRDN 3.2	CRDN 3.3	CRDN 3.4	CRDN 3.5	CRDN 3.6	CRDN 3.7	CRDN 3.8	CRDN 3.9	CRDN 3.10				
Semester 1 Freshman Fall																										
NFS 100 Introduction to Food Preparation 3 (2, 2)									F																	
NFS 111 Applied Management in Dietetics I 3 (3)											F															
Semester 2 Freshman Spring																										
NFS 102 Introduction to Nutrition 3 (3)												F														
Semester 3 Sophomore Fall																										
NFS 230 Introduction to Dietetics Profession 2 (2)				I					X																	
NFS 200 Applied Food Chemistry 3 (2, 2)																I	I						I			
NFS 211 Applied Management in Dietetics II 3 (3)																				F						
Semester 4 Sophomore Spring																										
NFS 302 Advanced Nutrition 3 (3)												S														
NFS 315 LifeCycle/Community 1 3 (3)								X																		
Semester 5 Junior Fall																										
NFS 316 Life Cycle/Community II 3 (3)								X		X																
NFS 401 Medical Nutritional Therapy I 4 (2,4)								X		X																
NFS 311 Applied Management in Dietetics III 3 (3)											S													M		
NFS 445 Nutrition Care A 3 (0,9)															I				M	I	I					
Semester 6 Junior Spring																										
NFS 405 Principles of Nutrition Education 2 (2,0)		I							S	F					M		M	I								
NFS 330 Integrative and Functional Nutrition 1 (1,0)																										
NFS 402 Medical Nutritional Therapy II 3 (3,0)								F																		
NFS 446 Nutrition Care B 4 (0, 8)	I	R	I																							
Semester 7 Senior Summer														I												
NFS471 Experiences in Food Services Systems in Health Care																								M		
Semester 8 Senior Fall																										
NFS 403 Medical Nutritional Therapy III 3 (3,0)								S				X														

<Program and Type Name Goes Here>

Courses &	CR DN 2.1 0	CR DN 2.1 1	CR DN 2.1 2	CR DN 2.1 3	CR DN 2.1 4	CR DN 2.1 5		KR DN 3.1	KR DN 3.2	KR DN 3.3	KR DN 3.4	KR DN 3.5	CR DN 3.1	CR DN 3.2	CR DN 3.3	CR DN 3.4	CR DN 3.5	CR DN 3.6	CR DN 3.7	CR DN 3.8	CR DN 3.9	CR DN 3.10				
NFS 430 Introduction to Nutrition Research 3 (2,2)																										
NFS 447 Nutrition Care C Community (1.67 cr)	M	M			M													M								
NFS 447 Nutrition Care C BGMC (1.67 cr)			R										R	I												
Semester 9 Senior Spring																										
NFS 448 Nutrition Care D (5 cr.)													M	M		R										
NFS 449 Nutrition Care E (2 cr.)																										
NFS 450 Senior Practicum in Dietetics (4 cr.)						?										M										
NFS 451 Specialty Practice (1 cr.)																					M					
Senior Seminar Day			M	M																						

Courses & Rotations	KRDN 4.1	KRDN 4.2	KRDN 4.3		KRDN 4.4	KRDN 4.5	KRDN 4.6	CRDN 4.1	CRDN 4.2	CRDN 4.3	CRDN 4.4	CRDN 4.5	CRDN 4.6	CRDN 4.7	CRDN 4.8	CRDN 4.9	CRDN 4.10										
Semester 1 Freshman Fall																											
NFS 100 Introduction to Food Preparation 3 (2, 2)						F																					
NFS 111 Applied Management in Dietetics I 3 (3)	F						F																				
Semester 2 Freshman Spring																											
NFS 102 Introduction to Nutrition 3 (3)																											
Semester 3 Sophomore Fall																											
NFS 230 Introduction to Dietetics Profession 2 (2)																											
NFS 200 Applied Food Chemistry 3 (2, 2)																											
NFS 211 Applied Management in Dietetics II 3 (3)	S	F			F	S	F					I															
Semester 4 Sophomore Spring																											
NFS 302 Advanced Nutrition 3 (3)																											
NFS 315 LifeCycle/Community 1.3 (3)																											

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Courses & Rotations	KRDN 4.1	KRDN 4.2	KRDN 4.3		KRDN 4.4	KRDN 4.5	KRDN 4.6	CRDN 4.1	CRDN 4.2	CRDN 4.3	CRDN 4.4	CRDN 4.5	CRDN 4.6	CRDN 4.7	CRDN 4.8	CRDN 4.9	CRDN 4.10																								
Semester 5 Junior Fall																																									
NFS 316 Life Cycle/Community II 3 (3)	X	S					S								I																										
NFS 401 Medical Nutritional Therapy I 4 (2,4)																																									
NFS 311 Applied Management in Dietetics III 3 (3)					S	X																																			
NFS 445 Nutrition Care A 3 (0,9)								M	M	I			I		R																										
Semester 6 Junior Spring																																									
NFS 405 Principles of Nutrition Education 2 (2,0)																																									
NFS 330 Integrative and Functional Nutrition 1 (1,0)																																									
NFS 402 Medical Nutritional Therapy II 3 (3,0)																																									
NFS 446 Nutrition Care B 4 (0, 8)															I																										
Semester 7 Senior Summer																																									
NFS471 Experiences in Food Services Systems in Health Care													M	M	M																										
Semester 8 Senior Fall																																									
NFS 403 Medical Nutritional Therapy III 3 (3,0)			F																																						
NFS 430 Introduction to Nutrition Research 3 (2,2)																																									
NFS 447 Nutrition Care C 5 (0, 15)																																									
Semester 9 Senior Spring																																									
NFS 448 Nutrition Care D (5 cr.)																																									
NFS 449 Nutrition Care E (2 cr.)										M																															
NFS 450 Senior Practicum in Dietetics (4 cr.)																																									
NFS 451 Specialty Practice (1 cr.)																M	M																								

<Program and Type Name Goes Here>

Curriculum Map (Required Element 5.1)

Didactic & Supervised Practice Courses Aligned with Program-Defined Concentration Competencies

Background: The Curriculum Map is used to identify the courses or rotations in which students are being taught Program-Defined Concentration Competencies.

Directions: List courses in chronological order organized by term, including course number, course title and credit hours. Next, using course syllabi, textbooks and assignments, identify which Program-Defined Concentration Competencies occur in a course or rotation and place an 'X' in the appropriate column. Add additional rows as needed.

<Nutrition Communication>																							
Courses & Rotations	Competency 1	Competency 2	Competency 3	Competency 4																			
Semester 8 Senior Fall																							
NFS447 Nutrition Care C (Community Nutrition) (1.67 cr.)																							
Semester 9 Senior Spring																							
NFS 449 Nutrition Care E (2 cr.)																							
NFS 451 Specialty Practice (1 cr.)																							

<Program and Type Name Goes Here>

<Title of Concentration Area 2>																							
Courses & Rotations	Competency 1	Competency 2	Competency 3	Competency 4																			
Semester 1																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
etc.																							
Semester 2																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
etc.																							
Semester 3																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
etc.																							
Semester 4																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
Course/Rotation #: title (hours)																							
etc.																							

<Program and Type Name Goes Here>

<Program and Type Name Goes Here>