

BS Nutrition: Dietetics Concentration – Second Degree (Fall 2019 Admits)

1st Semester	cr	gr	prereq	2nd Semester	cr	gr	prereq
_____ BIO100 or 110 Intro/Gen Bio	3	C		_____ CHE107 Gen Chem	4	C	
_____ SOC100 Intro to Sociology	3			_____ CRL107 Gen Chem Lab	1	C	
_____ NTD205 Food Select & Prep	3	C		_____ MAT121 Intro Statistics	3	C	
_____ NTD303 Intro Human Nutr	3	C		_____ NTD309 Nutr Lifecycle	3	C	NTD303
_____ NTD200 Nutr & Culture	<u>3</u>	C		_____ BIO259 Anat & Physio 1	4	C	BIO100
	15			_____ NTD203 Intro Dietetics Profess	<u>1</u>	C	
					16		
3rd Semester	cr	gr	prereq	4th Semester	cr	gr	prereq
_____ BIO269 Anat & Physio 2	4	C	BIO259	_____ NTD370 Nutrient Metabolism	3	C	CHE107,NTD303
_____ PSY100 Intro Psychology	3			_____ NTD400 Clinical Nutr Assess	3	C	BIO269,CHE107,NTD309
_____ NTD310 Nutr Research	3	C	MAT121,NTD303	_____ NTD410 Quantity Foods	3	C	NTD205
_____ NTD320 Strategies Nutr Educ	<u>3</u>	C	NTD309	_____ NTD415 Community Nutrition	3	C	NTD309
	13			_____ NTD381 Micronutrients	<u>3</u>	C	BIO269,CHE107,NTD309
					15		
5th Semester	cr	gr	prereq	6th Semester	cr	gr	prereq
_____ NTD409 Prof Skills in Dietetics	3	C	NTD309	_____ NTD408 Food Science	3	C	CHE310,NTD205,NTD303
_____ NTD411 Macronutrients	3	C	BIO269,CHE310	_____ NTD414 Medical Nutr Therapy II	3	C	NTD413
_____ NTD413 Medical Nutr Therapy I	3	C	NTD381,NTD400,NTD411/con	_____ NTD416 Foodserv/Nutr Management	<u>3</u>	C	NTD410
_____ BIO204 Microbiology	<u>4</u>	C	BIO100/110				
	13				9		