

NUTRITION AND DIETETICS COURSE CURRICULUM
Second Degree

82 Semester Hours - excluding examination time, there are **14 weeks** in a semester. 1 Credit = 1 didactic hour/week or 2-3 laboratory hours/week.

S/Yr	1 st Semester	Cr	Gr	Prereq	S/Yr	2 st Semester	Cr	Gr	Prereq
	BIO100 Basic Biological Sc.	3	C-			CHE107 ^{ABC} Gen Chem Hlth Sci	4	C-	
	NTD200 ^{AB} Nutrition and Culture (J)	3	C			CRL107 ^{ABC} Gen Chem Hlth Sci Lab	1	C-	
	NTD205 ^{AB} Prin Food Sel/Prep	3	C			MAT 121 Statistics	3		
	NTL205 ^{AB} Prin Food Sel/Prep Lab	2	C	NTD205/ ^{con}		NTD309 ^{AB} Nutr Thru Life Cycle	3	C	NTD303
	NTD303 ^{ABC} Intro Prin Hum Nutrition	3	C			PSY100 Intro to Psychology	3		
		14					14		

S/Yr	3 rd Semester	Cr	Gr	Prereq	S/Yr	4 th Semester	Cr	Gr	Prereq
	BIO204 Intro to Microbiology	4	C-	BIO100 + 1 semester CHE		BIO269 Anat/Physio II	4	C-	BIO259
	BIO259 Anat/Physio I	4	C-			CHE310 ^{BC} Intro Biochemistry	3	C	CHE230
	CHE230 ^{AC} Organic Chem	3	C	CHE107 (C- or better)		NTD312 ^B Experimental Foods	3	C	CHE230, NTD/NTL205, NTD303
	SOC200 Intro to Sociology	3				NTD415 ^{AB} Community Nutrition	3	C	NTD320
	NTD320 ^{AB} Strat. in Dietetics Ed.	3	C	NTD309			13		
		17							

S/Yr	5 th Semester	Cr	Gr	Prereq	S/Yr	6 th Semester	Cr	Gr	Prereq
	NTD410 ^A Quant Food Prod	3	C	BIO100+204; NTD/NTL205		NTD413 ^B Medical Nutr Therapy I	3	C	NTD412
	NTD409 ^A Prof Skills in Dietetics	3	C	NTD309		NTD414 ^B Medical Nutr Therapy II	3	C	NTD412
	NTD411 ^A Adv Human Nutr I	3	C	BIO100+259+269; CHE230+310; NTD309		NTD416 ^B Foodserv & Nutr Mgmt I	3	C	NTD410
	NTD412 ^A Adv Human Nutr II	3	C	NTD411/ ^{con}		NTD417 ^B Foodserv & Nutr Mgmt II	3	C	NTD410
		12					12		

Abbreviations: S/Yr=semester and year course is taken. Cr=course credits. Gr=required grade. Prereq=prerequisites for the course. ****Students having a deficient science background or lacking confidence in their math skills should take CHE101 before CHE/CRL 107.** ^AOffered Fall semester. ^BOffered Spring semester. ^COffered Summer session.

NOTES: In order to graduate, a minimum of 30 credits must be earned at WCU. Beginning Fall '06, individuals claiming a NTD major are held to the above science grade requirements. Individuals who claimed a NTD major prior to Fall '06 are held to a CHE107 "C-" grade requirement. **Apply for graduation two semesters before your projected graduation date** (e.g. apply during the 4th semester to graduate at the end of the 6th semester).

THIS CURRICULUM GUIDE SHOULD BE USED IN CONSULTATION WITH AN ACADEMIC ADVISOR.