BS Nutrition: Dietetics Concentration – Second Degree (Fall 2020 Admits)

1 st Semester	cr	gr	prereq	2 nd Semester	cr	gr	prereq
BIO100 or 110 Intro/Gen Bio	3	С		CHE107 Gen Chem	4	C	
SOC200 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	3	C		BIO259 Anat & Physio 1	4	C	BIO100
				NTD203 Intro Dietetics Profess	1	C	
	15				16		
3 rd Semester	cr	gr	prereq	4 th Semester	cr	gr	prereq
BIO269 Anat & Physio 2	4	С	BIO259	CHE310 Biochemistry	3	С	CHE230
CHE230 Organic Chemistry	3	C	CHE107	NTD400 Clinical Nutr Assess	3	C	BIO269,CHE107,NTD309
PSY100 Intro Psychology	3			NTD410 Quantity Foods	3	C	NTD205
NTD310 Nutr Research	3	C	MAT121,NTD303	NTD415 Community Nutrition	3	C	NTD309
NTD320 Strategies Nutr Educ	3	C	NTD309	NTD381 Micronutrients	3	C	BIO269,CHE107,NTD309
	16				15		
5 th Semester	cr	gr	prereq	6 th Semester	cr	gr	prereq
NTD409 Prof Skills in Dietetics	3	С	NTD309	NTD408 Food Science	3	С	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	3	C	NTD410
BIO204 Microbiology	4	С	BIO100/110				
	13				9		

BS Nutrition: GENERAL EDUCATION/GRADUATION REQUIREMENTS

Covered by our major (NTD) requirements

- 2 Science courses (these are met by the program)
- 2 Behavioral and Social Science courses (satisfied by SOC100 & PSY100 in program)
- 1 Mathematics course (satisfied by program requirement of Statistics MAT121)
- 1 "Diverse Communities," or "J" course (satisfied by NTD200)
- One or two"W" courses Writing Emphasis

 see explanation below pertaining to individual tracks

"W" Writing Emphasis and "SE" Speaking Emphasis Courses

W and SE courses are courses which place an extra emphasis on writing assignments and speaking assignments, respectively. "W" courses are not English composition [WRT] courses. A total of 3 writing emphasis courses and 3 speaking emphasis courses are required in all. However, if you have transferred to WCU with 40-70 credits, you would only 2 "W" and 2 "SE" courses in all). If you transferred in with >70 credits, you would only need 1 "W" and 1 "SE" course. Courses designated "W" or "SE" in the course schedule booklets may be taken at any time during your program. They may be any subject, and, if needed, you can take a "W" and/or "SE" course that is also an Art, or Humanities, or "I" course, to combine these requirements. It can also be one of your electives.

Please note: course(s) within each concentration count towards the W requirement as follows:

Dietetics Concentration: NTD409 is a "W" course

Lifestyle Concentration: NTD 425 and NTD444 are both "W" courses

Sustainable Food Systems Management Concentration: NTD 425 and NTD450 are both "W" courses

Not covered by our major (NTD) requirements

- First Year Experience (required of all except Transfer students entering with 24 or more credits)
- TWO ENGLISH COMPOSITION courses: WRT120 plus one of the following: 200, 204, 205, 206, 208, or 220.
- TWO HUMANITIES courses these two must be from 2 different categories. Must be an approved Gen Ed course see link.
 - http://catalog.wcupa.edu/undergraduate/general-education- requirements/approved-gen-ed-course-list/
- 1 ART course (Art, film/cinema, dance, music, photography, or theater). Must be an approved Gen Ed course see link.
 - o http://catalog.wcupa.edu/undergraduate/general-education- requirements/approved-gen-ed-course-list/
- Ethics (3 credits) no Ethics course required for Fall 2020 transfer students
- Speaking Emphasis (9 credits 3 credits covered by SPK208/230) only 3 credits (SPK208/230) required for Fall 2020 transfer students
- Electives (number of credits varies by concentration) These courses CAN be transferred from another institution
- Interdisciplinary Course ("I" course) Only SFSM concentration has a specific, required "I" course: NTD/ANT277; "I" courses cannot simultaneously fulfill requirements in the distributive areas (Arts, Science, Behavioral and Social Science)
- Remaining "W" courses (see information above)

GRADE REQUIREMENTS

~All grade requirements must be met in order to graduate~

- If any core or cognate courses have prerequisites, the minimum grade requirements for those prerequisites must be met before the core or cognate course can be taken.
- Transfer courses need to meet these grade requirements or the course must be taken again.
- The following are the specific grade requirements for each concentration:
- Dietetics concentration: "C" or better grade is required in all NTD, all science courses, and in MAT 121 (Statistics).
- Lifestyle and SFSM concentrations: "C" or better grade is required in all NTD courses, as well as in MAT 121.

NOTES:

- J & W courses cannot be transferred from another institution, but I courses can be transferred from another institution.
- BIO 110 can substitute for BIO 100, BIO 214 can substitute for BIO 204; but CHE231 CANNOT be used in place of CHE 230
- Language and culture courses are <u>not required</u> for this major, although they make excellent electives.
- Apply online for graduation no later than the end of the junior year or when 90 credits have been earned.