

**Accelerated BS Nutrition: Dietetics Concentration to MSCN (with DI Option Year 2 grad)**

Name: \_\_\_\_\_ ID: \_\_\_\_\_

<b>1<sup>st</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>	<b>2<sup>nd</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
_____ BIO100/BIO100L or 110/110L Intro/Gen Bio	3	C		_____ CHE107/CHE107L Gen Chem	5	C	
_____ FYE First-Year Experience <sup>A</sup>	4			_____ MAT121 Intro Statistics	3	C	
_____ NTD205 Food Select & Prep <sup>A,B</sup>	3	C		_____ NTD200 Nutr & Culture <sup>A,B,C</sup>	3	C	
_____ NTD303 Intro Human Nutr <sup>A,B,C</sup>	3	C		_____ WRT200-level (200, 204, 205, 206, 208, or 220)	3		WRT120
_____ WRT120 Effective Writing 1	3				<b>14</b>		
	<b>16</b>						
<b>3<sup>rd</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>	<b>4<sup>th</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
_____ BIO259/BIO259L Anat&Physio 1	4	C	BIO100 or 110	_____ BIO269/BIO269L Anat & Physio 2	4	C	BIO259
_____ *Interdisciplinary Course (rec NTD/ANT277 <sup>A</sup> )	3			_____ NTD314 Intro to Dietetics Prof	3	C	NTD309
_____ NTD309 Nutr Lifecycle <sup>A,B</sup>	3	C	NTD303	_____ *Humanities Gen Ed	3		
_____ SOC100 Intro Sociology	3			_____ NTD310 Nutr Research <sup>A,B</sup>	3	C	MAT121,NTD303
_____ SPK208, 230 or 199 (S)	3			_____ PSY100 Intro Psychology	3	C	
	<b>16</b>				<b>16</b>		
<b>5<sup>th</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>	<b>6<sup>th</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
_____ NTD370 <sup>AB</sup> Nutrient Metabolism	3	C	CHE107,NTD303	_____ *ART	3		
_____ BIO204/BIO204L Microbiology	4	C	BIO100 or 110	_____ NTD400 Clinical Nutr Assess <sup>A,B</sup>	3	C	BIO269,CHE107,NTD309
_____ *Humanities Gen Ed	3			_____ NTD410 Quantity Foods <sup>A,B</sup>	3	C	NTD205
_____ NTD320 Strats Nutr Educ <sup>A,B</sup> (s)	3	C	NTD314	_____ NTD415 Community Nutrit <sup>A,B</sup>	3	C	NTD309
	<b>13</b>			_____ NTD381 Micronutrients <sup>A,B</sup>	3	C	BIO269,CHE107,NTD309
					<b>15</b>		
<b>Students can apply for Accelerated MSCN once they have earned 72 credits and satisfy application criterion (below)</b>							
<b>7<sup>th</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>	<b>8<sup>th</sup> Semester</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
_____ NTD409 Nutr Comm & Consel	3	C	NTD320	_____ NTD408 Food Science	3	C	NTD370,NTD205,NTD303
_____ NTD411 Macronutrients	3	C	BIO269,NTD370	_____ 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
_____ NTD515 Pub Health Nutr	3	B-		_____ NTD600 Mat & Child Nutr <sup>**</sup>	3	B-	
_____ NTD503 Human Nutr	3	B-		_____ NTD612 Nutr & Human Behav	3	B-	
	<b>15</b>				<b>15</b>		
<b>9<sup>th</sup> Semester [GRAD – Yr 1]</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>	<b>10<sup>th</sup> Semester [GRAD – Yr 1]</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
_____ NTD517 Nutrition Research	3	B-		_____ NTD518 Advanced Food Mgt	3	B-	
_____ NTD520 Approaches for Obesity	3	B-		_____ NTD610 Nutrition Assessment	3	B-	
	<b>6</b>				<b>6</b>		

				<b>Summer (July-Aug)</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
				NTD616 Advanced MNT	3	B-	
<b>11<sup>th</sup> Semester [GRAD – Yr 2]</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>	<b>12<sup>th</sup> Semester [GRAD – Yr 2]</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
____ NTD521 DI Supervised Practice	<u>6</u>	B-		____ NTD521 DI Supervised Practice	6	B-	
	<u>6</u>			____ NTD630 Capstone (or Summer)	<u>3</u>	B-	
					<b>6 or 9</b>		
				<b>Summer (May-July)</b>	<b>cr</b>	<b>gr</b>	<b>prereq</b>
				NTD630 Capstone	3	B-	

\* Go to <http://catalog.wcupa.edu/undergraduate/general-education-requirements/approved-gen-ed-course-list/> for list of currently approved Gen Ed courses.

A=Fall-only; B=Spring-only; C=Summer; NTD courses are offered both Fall and Spring semesters

	(W)	(W)NTD414	(W)NTD409	(I)	(J)NTD200	(S) SPK208,230,199	(S)NTD320	(S)NTD409	(E) PSY100 (transferred doesn't count)
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bTrans. Credits

#### Accelerated MSCN-only Admissions Details:

To be considered for the accelerated program, students must have attained (completed) 72 credits and have a minimum cumulative GPA of 3.2. Also, students must meet the minimum eligibility requirements for admission to the graduate program as specified by the graduate catalog and complete the accelerated graduate application. Students in the accelerated program can substitute up to 12 credits of graduate coursework for electives that satisfy the B.S. program requirements.