

**ROWAN UNIVERSITY - DEPARTMENT OF HEALTH AND EXERCISE SCIENCE**  
**(0844/C831) Bachelor of Science in Nutrition – concentration in Dietetics (120 credits)-Fall '25**

NAME: \_\_\_\_\_ ID#: \_\_\_\_\_ Date: \_\_\_\_\_

**Advisor: Mrs. Laurie Dwyer** (Dwyerl@rowan.edu)

**Program Coordinator: Dr. Maureen Reidenauer**

Pre-Dietetic Phase				Freshman Year			
Semester 1				Semester 2			
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
College Composition I <b>COMP 01111</b>	3			College Composition II <b>COMP 01112</b>	3		
Anatomy/Physiology I lecture/lab <b>(M) BIOL 10210/L0210</b>	4			Anatomy/Physiology II lecture/lab <b>(M) BIOL 10212/L0212</b>	4		
Chemistry I lecture/lab <b>(M) CHEM 06100/L6100</b>	4			Chemistry II lecture/lab <b>(M) CHEM 06101/L6101</b>	4		
Basic Nutrition <b>(M)-RS NUT 00200</b>	3			Intro to Nut. Professions <b>(M) NUT 00230 20 PD Hours</b>	3		
Semester Total	<b>14</b>			Semester Total	<b>14</b>		
Sophomore Year							
Semester 1				Semester 2			
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
Essentials of Psychology <b>PSY 01107</b>	3			Health Behavior <b>(M) HPW 00350</b>	3		
Public Speaking <b>CMS 04205 OR</b> Digital Presentation <b>CMS 04206</b>	3			Medical Anthropology <b>ANTH 00215</b>	3		
Organic Chemistry I lecture and lab <b>(M) CHEM 07200/L7200</b>	4			Human Metabolism in Nutrition <b>(M) NUT00360</b>	3		
Found of Biology I lecture and lab <b>(M) MCB 01101/L1101</b>	4			Found of Biology II lecture/lab <b>(M) MCB 01102/L1102</b>	4		
				Statistics I <b>STAT 00260</b>	3		
Semester Total	<b>14</b>			Semester Total	<b>16</b>		
Application Process to be admitted into the M.S. Program to continue with Dietetic CADP							
Junior Year							
Semester 1				Semester 2			
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
Lifecycle Nutrition <b>(M) NUT 00300</b>	3			Research Methods in HP <b>(M) HLT 00355</b>	3		
Community Nutrition <b>(M) NUT 00350</b>	3			Mgmt Food & Nut Services <b>(M) NUT 00310</b>	3		
Nutrition For Fitness <b>(M) NUT 00415</b>	3			Tech of Food Preparation <b>(M)NUT 00320</b>	3		
Microbiology <b>(M) BIOL 11330</b>	4			Artistic Literacy Choice	3		
Literature-writing intensive choice	3			Free Elective	3		
Semester Total	<b>16</b>			Semester Total	<b>15</b>		
Senior Year							
Semester 1				Semester 2			
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
Nutrition Therapy I <b>(M) NUT 00330</b>	3			Nutrition Therapy II <b>(M) NUT 03440 / with lab (M) NUT 00341</b>	4		
Contemporary Issues Nut <b>(M)NUT 00420</b>	3			Nutrition and Public Health <b>(M)NUT 00410</b>	3		
Nutrition Education <b>(M) NUT 00470</b>	3			Principles of Food Science <b>(M) NUT 00425</b>	3		
Macronutrient Met <b>(M) NUT 00490</b>	3			Micronutrient Met <b>(M) NUT 00495</b>	3		
Free Elective	3			Free Elective	3		
Semester Total	<b>15</b>			Semester Total	<b>16</b>		

**Acceptance into the Coordinated Dietetic CADP (between the 2<sup>nd</sup> and 3<sup>rd</sup> year) is competitive and a major and overall GPA of 3.0 is required of students to continue into the M.S. Nutrition/Dietetics degree.**

Most major courses **(M)** require a C or better for progression. To maintain status in the Dietetic masters, students maintain a GPA of 3.0.

Found of Mathematical Reasoning: Semester \_\_\_\_\_ Grade \_\_\_\_\_

Improving Reading Skills: Semester \_\_\_\_\_ Grade \_\_\_\_\_