

## Masters of Science in Applied Nutrition and Dietetics 2024-2025 Academic Degree Plan

Student Name:

Date:

## Program Total Credit Hour Requirements = 45

Core Courses (30 credit hours)		Term & Year
NUTR 05202 Lifecycle Nutrition	3	
NUTR 06201 Nutritional Science		
NUTR 06104 Clinical Nutrition in Human Systems I (Pre-req NUTR06201, Co-req RDSL 06104)		
RDSL 06104 Clinical Nutrition Lab (Pre-req NUTR06104, Co-req NUTR 06104)	1	
NUTR 06102 Natural Therapies: Herbology and Detox		
RMET 05471 Motivational Interviewing and Couseling	3	
RDSL 06202 Medical Nutrition Therapy Lab (Pre-req		
NUTR06104 and RDSL 06104)		
RMET05101 Research Methods in Healthcare (Pre-req 4 courses)		
NUTR 06204 Nutrition Epidemiology & Health Promotion (Pre-req NUTR06104)		
NUTR 06301 Geriatric Nutrition		
NUTR 05104 Gut Microbiome, Nutrition, & Behavior		
RDSL 06105 Food Science and Management Lab		
NUTR 05471 Motivational Interviewing and Counseling		
Total Credits		

Supervised Practice (10 credit hours)		Credit	Term & Year
RDSL 08201 Supervised Experiential Learning I (Pre-req all		5	
core courses)			
RDSL 08202 Supervised Experiential Learning II (Pre-req all		5	
core courses and RDSL 08201)			
	Total Credits	10	

Student Signature:		
Advisor Signature:		

\*Director Signature:

\_Date: \*Director signature only required for approval of courses not on the standard ADP

Dev. 12.11.20, Rev 7.16.21

\_Date:

\_Date:



Masters of Science in Applied Nutrition and Dietetics 2024-2025 Academic Degree Plan