







Master of Science in Nutrition and Dietetics

Sample Full-Time Advising Snapshot

(this sample schedule is for students with all prerequisites completed prior to starting the MSND program)

Students admitted to the MSND are advised to follow the provided sample advising snapshots to avoid scheduling issues during their degree, to ensure timely completion of their degree, and to ensure a seat in the courses outlined for each semester of study

	Semester One	
1 st 8-weeks	NUT 5000 Introduction to Graduate Studies (1)	
	NUT 5010 Macronutrients in Health and Disease (3)	
	{prerequisite: NUT 3170 or equivalent; registration requires Department override approval}	
2 nd 8-weeks	NUT 5011 Vitamins, Minerals, and Bioactive Compounds in Health and Disease (3)	
	{prerequisite: NUT 5010}	
	NUT 5020 Maternal and Child Nutrition (3)	
		Total: 10 credits

	Semester Two	
1 st 8-weeks	NUT 5030 Advanced Assessment and Intervention in Clinical Nutrition (3)	
	{prerequisites: NUT 4800 or equivalent & NUT 5011}	
	NUT 5060 Nutrition Communication Strategies (3)	
2 nd 8-weeks	NUT 5031 Advanced Clinical Practice Topics (3) {prerequisite: NUT 5030}	
	NUT 5050 Global and Cultural Topics in Nutrition (3) {prerequisite: NUT 5020}	
		Total: 12 credits

Semester Three			
1 st 8-weeks	NUT 5040 Nutrition Research Design and Evaluation (3)*		
	NUT 5070 Programmatic and Systematic Prevention Approaches I (3)*		
	{prerequisites: NUT 5030 & NUT 5031}		
2 nd 8-weeks	NUT 5071 Programmatic and Systematic Prevention Approaches II (3)* {prerequisite: NUT 5070}		
	NUT 5090 Nutrition Research Practicum I (2)* {prerequisite: NUT 5040}		
	Total: 11 credits		

	Semester Four	
1 st 8-weeks	NUT 5091 Nutrition Research Practicum II (2)* {prerequisite: NUT 5090}	
	NUT 5080 Nutrition Seminar I (1) {prerequisite: NUT 5060}	
2 nd 8-weeks	NUT 5092 Nutrition Research Practicum III (2)* {prerequisite: NUT 5091}	
	NUT 5081 Nutrition Seminar II (1) {prerequisite: NUT 5080}	
		Total: 6 credits

^{*}courses must be taken in consecutive terms