

Master of Science in Human Nutrition and Dietetics

Full Time Advising Snapshot – Spring 2021 Start Sample Course Rotation Plan

Spring – Year 1			
January – March	NUT 5000 Introduction to Graduate Studies (1)		
	NUT 5010 Macronutrients in Health and Disease (3)		
	{NUT 3170 (NUT 490A) or equivalent required for this course; registration requires Department override approval}		
March – May	NUT 5011 Vitamins, Minerals, and Bioactive Compounds in Health and Disease (3)		
	{NUT 3170 (NUT 490A) or equivalent required for this course; registration requires Department override approval}		
	NUT 5020 Maternal and Child Nutrition (3)		

Total: 10 credits

Fall – Year 1			
August – October	NUT 5030 Advanced Assessment and Intervention in Clinical Nutrition (3) {completion of a Medical Nutrition Therapy Prep course may be required prior to NUT 5030}		
	NUT 5050 Global and Cultural Topics in Nutrition (3)		
October – December	NUT 5031 Advanced Clinical Practice Topics (3) {prerequisite: NUT 5030}		
	NUT 5040 Nutrition Research Design and Evaluation (3) {registration requires Department override approval}		
		Total: 12 gradite	

Total: 12 credits

Spring – Year 2		
January – March	NUT 5070 Programmatic and Systematic Prevention Approaches I (3)	
March – May	NUT 5071 Programmatic and Systematic Prevention Approaches II (3) {prerequisite: NUT 5070}	
	NUT 5090 Nutrition Research Practicum I (2)** {prerequisite: NUT 5040}	
		Total: 8 credits

	Summer – Year 2	
June-July	NUT 5060 Nutrition Communication Strategies (3) {prerequisites/corequisites: NUT 5040 & 5050}	
		Total: 3 credits

	Fall – Year 2	
August – October	NUT 5091 Nutrition Research Practicum II (2)** {prerequisite: NUT 5090} NUT 5080 Nutrition Seminar (1)*	
October – December	NUT 5092 Nutrition Research Practicum III (2)** {prerequisite: NUT 5091} NUT 5080 Nutrition Seminar (1)*	
		Total: 6 credits

*course must be taken twice **courses must be taken in consecutive terms