

**Master of Science in Clinical Nutrition
Plan of Study**

	Course	Credits	Clinical Hours	Simulation Hours
	Mandatory Virtual Orientation	0		
Semester 1 (Fall)				
NTRN 512D	Professional Role: Registered Dietitian	1		
NTRN 502D	Biostatistics	3		
NTRN 504D	Advanced Macronutrients & Metabolism	3		
NTRN 506D	Advanced Micronutrients	3		
NTRN 508D	Exploration in Food Science: Principles & Applications	3		30
NTRN 510D	Advanced Nutrition Science Across the Lifecycle	3		
Semester Credit Hours		16		30
Semester 2 (Spring)*				
NTRN 552D	Nutrition Education & Counseling	2.5		15
NTRN 554D	Advanced Community Nutrition	4	120	
NTRN 556D	Advanced Medical Nutrition Therapy	3		30**
NTRN 558D	Health Policy & Leadership in Food Management	3.5	90	
NTRN 560D	Research Methods & Project Design	3		
Semester Credit Hours		16	210	45
Semester 3 (Summer)				
NTRN 602D	Advanced Clinical Practice I	4	240	
NTRN 604D	Nutrition: Special Topics	3		
NTRN 606D	Research Project: Implementation	2	120	
Semester Credit Hours		9	360	
Semester 4 (Fall)				
NTRN 652D	Advanced Clinical Practice II	6	360	
NTRN 660D	Research Project: Dissemination	2		
NTRN 670D	Registered Dietitian Board Review	1		15**
Semester Credit Hours		9	360	
Program Total		50	930	90

*Hours toward 1000-hour requirement- 930 hours of direct supervised practice and 90 hours of simulated learning experiences.

**Students will come onsite for simulation intensives.