Texas Tec	h Unive	ersity
------------------	---------	--------

Online Master of Science in Nutrition & Dietetics for TTU Dietetic Interns (DI cohort), Thesis Option

Required NS Core Courses = 13 hours	TOTAL HOURS REQUIRED	Internship Requirements = 6 hours	
NS 5330: Intro to Nutrition Research NS 5342: Biostatistics in Nutrition OR EPSY 5380 NS 5346: Clinical Applications:	Total Hours Required for a Thesis Degree = Minimum 31 hours	NS 5601: Dietetic Internshipenroll twice as part of supervised practice; <i>does not count toward degree plan</i>	
Carbohydrates, Proteins, and Lipids NS 5347: Clinical Applications: Vitamins & Minerals NS 5118 or NS 6118: Seminar (only 1 hour required)	To be eligible for this degree plan, students must be accepted into the TTU Dietetic Internship	NS 5334: Applied Medical Nutrition Therapy NS 5313: Clinical Nutrition Applications	
Thesis Hours = 6 hours			
Master's Thesis Courses: In the final 2 semesters, students must enroll in NS 6000 (3 hours each semester). Students will have to keep enrolling in thesis hours if not completed within 2 semesters. Dietetic Practice Based Electives, choose a total of 2 courses (including concentration electives, if selected) = 6 hours			
NS 5335: Issues in Sports Nutrition NS 5337: Nutrition Support	NS 6318: Maternal & Child Nutrition	The following 4 courses may have a live discussion through Blackboard associated with	
NS 5338: Bariatric Nutrition NS 5339: Nutrition for Eating Disorders NS 5340: Pediatric Nutrition	NS 6325: Nutrition, Exercise, and Sports NS 6330: Nutritional Supplements & Ergogenic Aids	it. Check to make sure the time will work with your schedule.	
NS 5341: Nutrition and Gastrointestinal Diseases	NS 6335: Motivating Health Behavior: Coaching Theory and Application	NS 6360: Issues in Nutrition: Food Security	
NS 5343: Diabetes and Nutrition Management	NS 6365: Obesity Management for the Clinical Practitioner	NS 5345: Sustainability of Global Food Supplies NS 5360: Advanced Community	
NS 5344: Nutrition and Geriatrics		NS 6310: Nutrition Education	
Optional Concentrations Available = 9 hours of concentration specific electives (requires extra elective over degree requirements)			
Nutrition and Healthy Weight	Nutrition and Sports	Nutrition in the Lifecycle	
NS 5338: Bariatric Nutrition	NS 5335: Issues in Sports Nutrition	NS 5340: Pediatric Nutrition	
NS 5339: Nutrition for Eating Disorders	NS 6325: Nutrition, Exercise, and Sports	NS 5344: Nutrition and Geriatrics	
NS 6365: Obesity Management for the Clinical Practitioner	NS 6330: Nutritional Supplements & Ergogenic Aids	NS 6318: Maternal & Child Nutrition	

Updated: September 2021