## **Texas Tech University**

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

Required NS Core Courses = 9 hours	TOTAL HOURS REQUIRED	Internship Requirements = 6 hours
NS 5330: Intro to Nutrition Research	Total Hours Required for a	NS 5601: Dietetic Internshipenroll <b>twice</b> as part of supervised practice; <i>does not count</i>
NS 5346: Clinical Applications: Carbohydrates,	Non-Thesis Degree = Minimum 30 hours	toward degree plan
Proteins, and Lipids	To be all all to the decree of the decree of	NC 5224. Applied BA edited Nutrition Theorem
NS 5347: Clinical Applications: Vitamins &	To be eligible for this degree plan, students must	NS 5334: Applied Medical Nutrition Therapy
Minerals	be accepted into the TTU Dietetic Internship	NS 5313: Clinical Nutrition Applications
Exit Exams		
In the final semester before graduation, students must take exit exams over the three required core courses. Exams are on Blackboard and must be		
taken at a proctored testing site located close to where the student lives.		
Dietetic Practice Based Electives, choose a total of 5 courses (including concentration electives, if selected) = 15 hours		
NS 5335: Issues in Sports Nutrition	NS 5344: Nutrition and Geriatrics	The following 4 courses may have a live discussion through Blackboard associated with it. Check to make sure the time will work with your schedule.
NS 5337: Nutrition Support	NS 5349: Nutrition and Kidney Disease	
NS 5338: Bariatric Nutrition	NS 6318: Maternal & Child Nutrition	
NS 5339: Nutrition for Eating Disorders	NS 6325: Nutrition, Exercise, and Sports	
NS 5340: Pediatric Nutrition	NS 6330: Nutritional Supplements & Ergogenic	your scriedule.
NS 5341: Nutrition and Gastrointestinal	Aids	NS 6360: Issues in Nutrition: Food Security
Diseases	NS 6335: Motivating Health Behavior: Coaching	NS 5345: Sustainability of Global Food Supplies
NS 5342: Biostatistics in Nutrition	Theory and Application	103 3343. Sustainability of Global Food Supplies
NS 5343: Diabetes and Nutrition Management	NS 6365: Obesity Management for the Clinical	NS 5360: Advanced Community
	Practitioner	NS 6310: Nutrition Education
Optional Concentrations Available = 9 hours of concentration specific electives		
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	NS 6330: Nutritional Supplements & Ergogenic	NS 6318: Maternal & Child Nutrition
Practitioner	Aids	