## **Texas Tech University**

## **Nutritional Sciences Graduate Minor for PhD Students**

PhD: Total 15 hours = 6 hours of Required Courses + 9 hours of Electives

<b>NS Requir</b>	red Courses =	6 hours
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NS 5370: Carbohydrates, Proteins & Lipids NS 5365: Vitamins & Minerals

## **Electives = Choose 3 courses from the list below for a total of 9 hours of electives**

*NS 5335: Issues in Sports Nutrition	NS 5360: Advanced Community Nutrition	NS 6340: The Role of Nutrition in Diabetes & Obesity	
*NS 5338: Bariatric Nutrition	*NS 6310: Nutrition Education	- N3 0340. The Role of Nutrition in Diabetes & Obesity	
*NS 5339: Nutrition & Eating Disorders	NS 6315: Genetic Regulation of Metabolism	NS 6341: The Role of Nutrition in Cardiovascular	
*NS 5340: Pediatric Nutrition	*NS 6318: Maternal & Child Nutrition	Disease & Cancer	
*NS 5341: Nutrition & Gastrointestinal Diseases	NS 6320: Nutrition Epidemiology	*NS 6360: Issues of Food & Nutrition Security	
*NS 5344: Nutrition & Geriatrics	*NS 6325: Nutrition, Exercise & Sport	*NS 6365: Obesity Management for the Clinical	
*NS 5345: Nutrition & Sustainability of Global Food	*NS 6330: Nutrition Supplements & Ergogenic Aids	Practitioner	
Supplies	*NS 6335: Motivating Health Behavior		

\*Must take course online

A <u>maximum</u> of 3 hours of NS 7000 can be taken for the Doctoral minor only.