

MS Nutrition
Texas Christian University

Prerequisites (Nutrition and Associated Requirements)

Bachelor's Degree <i>plus</i>	General Chemistry I
Nutrition	General Chemistry II with lab
Physiology with lab	Organic Chemistry
Microbiology with lab	

First Year (Courses are listed by number, title, and credit hour for each semester)

NTDT 60443 Nutritional Genomics	3	NTDT 50363 Community Nutrition	3
NTDT 60453 Nutrition Ecology	3	NTDT 50343 Aspects of Human Nutrition	3
Elective	3	Elective or NTDT 50403 Research Methods	3

Graduate Second Year (Courses are listed by number, title, and credit hour for each semester)

NTDT 70980 Thesis or Elective	3	NTDT 70990 Thesis or Elective	3
Elective	3	Elective	3

Elective Options

NTDT Course Options

NTDT 60973 Nutritional Sciences Seminar (Summer course)	3
NTDT 50103 Clinical Applications of AI	3
NTDT 50223 Culinary Medicine	3
NTDT 50323 Gut Microbiota and Health	3
NTDT 50363 Community Nutrition & Public Health	3
NTDT 50973 Nutritional Sciences Seminar	3

Non-Nutrition Graduate Course Options

CHDV 50433 Trauma & Behavior	3
CHDV 50533 Case Studies in Child Dev	3
COSD 50323 Interact Skills Health Prof: Couns Sp Pop	3
EDUC 50003 Diversity in American Education	3
EDUC 60043 Action Research	3
EDGU 60383 Counseling Theories and Techniques	3
EDGU 60133 Addictions Counseling	3
EDGU 60323 Assessment in Counseling	3
INSC 72470 Healthcare Improvement Science	3
SOWO 61823 Diversity and Social Justice	3
SOWO 61843 Human Behavior I	3
SOWO 61853 Human Behavior II	3
MANA 72410 Health Care in the US	3
MANA 72423 US Health Care Policy	3
MANA 72480 Challenges in Healthcare Leadership	1.5
ACCT 60010 Financial Reporting	1.5

*Students can take up to 15 hours of 50000 level credit towards the MS degree.