The University of Texas at Austin
Requirements for Completion of the Didactic Program in Dietetics
2014-2016 Catalog

In order to receive a Didactic Program in Dietetics Verification Statement from the University of Texas at Austin, the student must fulfill the following criteria:
1. Baccalaureate degree (does not have to be in nutrition or related field)
2. Completion of the following courses or transfer equivalent with a grade of C - or better (courses cannot be taken on a pass/fail basis)
3. Completion of at least four upper-division nutrition courses in residence at UT Austin.

Science
CH 301 or CH 301H Principles of Chemistry I
CH 302 or CH 302H Principles of Chemistry II
CH 204 Introduction to Chemical Practice
CH 320M Organic Chemistry I
BCH 369 Fundamentals of Biochemistry
BIO 311C Introductory Biology I or BIO 315H
BIO 325 or BIO 325H Genetics
BIO 365S Human Systems Physiology

General Education
GOV 310L American Government
Social Sciences, 3 hours – chosen from PSY 301, ANT 302, SOC 302, ECO 304K, ECO 304L, HED 304, HED 313 or 313H&113L, or H S 301
Statistics – chosen from SDS 302 Data Analysis for Health Sciences or 325H
ACC 310F Foundations of Accounting
or ACC 311 Fundamentals of Financial Accounting

Research
NTR 338W or NTR 338H Issues in Nutrition and Health
AND three hours chosen from NTR 324/124L, NTR 352, NTR 355, NTR 366L, NTR 379H, KIN 327R, SDS 318, SDS 321, SDS 352 or SDS 325H (or by petition for NTR 353 Field Experience)

Professional Development
NTR 162 Standards, Ethics and Credentialing for Dietetics Practice

Nutritional Sciences, continued
(NTR 326/126L are waived, if NTR 312H and 312R taken)
(NTR 326/126L are waived, if BIO 315H and 325H are taken)
NTR 342 Advanced Nutritional Sciences
NTR 365 Topics in Nutritional Science (any topic)

Behavioral/Clinical Nutrition
NTR 315 Nutrition through the Life Cycle
NTR 218/118L Assessment of Nutritional Status and Lab
NTR 332 Community Nutrition
NTR 370 Medical Nutrition Therapy I
NTR 371 Medical Nutrition Therapy II
NTR 330 Nutrition Education and Counseling

Food Science
NTR 307/107L Introductory Food Science and Lab

Food Systems Management
NTR 334/234L Foodservice Systems Management and Lab
NTR 355M Advanced Food Systems Management

Note: On dietetic internship applications Science courses refer to those specifically listed in the Science section of this form. All others are referred to as Professional courses.