Courses Required for Graduate Students to Meet the
Educational Competencies of the Academy of Nutrition and Dietetics

These courses must be completed to be eligible to receive a dietetics verification statement:

Courses that meet the food knowledge requirements:
- Food Selection and Preparation-NTR 103 (3cr) [F & Sp]
- Quantity Food Proc and Prod-NTR 309 (3 cr) [F & Sp]
- Food Science-NTR 403 (3 cr) [F & Sp]

Courses that meet the nutrition knowledge requirements:
- Basic Quantitative Principles in Food & Nutrition-NTR 203 (1 cr) [F & Sp]
- International Nutrition – NTR 421 (3 cr) [Sp]
- Community Nutrition -NTR 423 (3 cr) [Sp]
- Nutrition Assessment-NTR 550 (3 cr) [F]
- Medical Nutrition Therapy-NTR 573 (4 cr) [Sp]
- Nutrition and Physical Fitness-NTR 576 (3 cr) [F]
- Nutrient Metabolism-NTR 625 [F], 626 [F or Sp], 627 [F or Sp], 628 [Sp] (2 cr each)
- Nutrition through the Life Cycle Requirement can be met via 1 of the 3 routes listed below
  - NTR 313-Nutrition Through the Life Cycle (3 cr) [F & Sp]
  - NTR 543-Maternal and Infant Nutrition and 2 credits of NTR 401-Special Problems in Nutrition (by taking the Children, Adolescent, Adult and Elderly sections of NTR 313)
  - NTR 543- Maternal and Infant Nutrition and NTR 643-Nutrition and Aging and 1 credit of NTR 401-Special Problems in Nutrition (by taking the Children and Adolescent sections of NTR 313)

Courses that meet the management knowledge requirements:
- Management Practices for Dietetics-NTR 426 (3 cr) [Sp]

Course that meets the communication, counseling & guidelines knowledge requirements:
- Introduction to Dietetics – NTR 282 [F]
- Professionalism in Dietetics – NTR 482 [Sp; taken concurrently with NTR 573]
- Nutrition Education-NTR 607 (3cr) [F]
- Helping Relationships – CED 610

Courses that meet the physical and biological sciences knowledge requirements:
- Organic Chem-CHE 205 and 206 (3 + 1 cr) [F]
- Biochemistry-NTR 531 (4 cr) [Sp]
- Physiology-BIO 277 (4 cr) [F, Sp, Su]
- Microbiology-BIO 280 (4 cr) [F, Sp, Su]

Course that meets the social sciences knowledge requirements:
- Psychology-PSY 121 (3 cr) [F, Sp, Su]

Courses that meet the research knowledge requirements:
- Statistical Methods- STA 571 [F] or 580 [F] or 661 or ERM 617 [F, Sp, Su] or 680 [F, Sp, Su] or HEA 604 [F] (3 cr each)
- Nutrition Research Methods-NTR 673 (3 cr) [Sp]