

College of Natural and Health Sciences Department of Nutrition and Dietetics

Course Sequence for Master of Science in Dietetics with Dietetic Internship

Effective for Cohort 4 beginning Fall 2020

Fall Courses – Year One (9 credits)

FND 530 – Nutrition Assessment & Intervention Methods – 3 credits

FND 570 – Nutrition Counseling Methods – 3 credits

SRM 600 – Introduction to Graduate Research – 3 credits

Spring Courses – Year One (9 credits)

FND 551 – Nutritional Biochemistry and Metabolism/Macronutrients – 3 credits

FND 620 – Current Topics in Nutrition and Dietetics – 3 credits

Elective Course – 3 credits

Fall Courses – Year Two (9 credits)

FND 553 – Nutritional Biochemistry and Metabolism/Micronutrients – 3 credits

FND 610 - Nutrition Communication - 3 credits

FND 652 - Public Health Nutrition - 3 credits

Spring Courses – Year Two (8 credits)

FND 686 – Dietetics Capstone – 5 credits

Elective Course - 3 credits

Preceptors for Dietetic Internship will be due this semester by the end of January

Year Three (20 credits)

FND 592 – Dietetics Supervised Practice – 20 credits (full- or part-time)

Summary

Academic Required Courses – 35 credits

Supervised Practice – 20 credits

Total Credits = 55

Elective Options (alternate electives may be selected with advisor approval prior to registration for the course)

- FND 555 Nutrition for Fitness and Athletic Performance (3) (Cannot take FND 555 if have taken FND 455)
- FND 622 Directed Studies in Dietetics (3)
- FND 625 Advanced Maternal and Child Nutrition (3)
 (Cannot take FND 625 if have taken FND 520)
- FND 655 Sports Nutrition (3) (Cannot take FND 655 if have taken FND 555)