

# **Course Sequence for Master of Science in Dietetics**

Effective beginning Fall 2025

#### Fall Courses – Year One (9 credits)

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

SES 602 or SRM 600 – Research Methods– 3 credits

Elective Course 1 (FND 625 – Adv. Maternal and Child Nutrition) – 3 credits

### **Spring Courses – Year One (6 credits)**

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

Elective Course 2 (FND 655 – Sports Nutrition)– 3 credits

#### Summer - Year One

#### Fall Courses – Year Two (6 credits)

FND 530 – Nutrition Assessment & Intervention Methods – 3 credits

FND 652 – Public Health Nutrition – 3 credits

### **Spring Courses – Year Two (9-11 credits)**

FND 570 – Nutrition Counseling Methods – 3 credits

FND 615 – Communication of Current Topics in Nutrition and Dietetics – 3 credits

Elective Course 3 (FND 630 - Sustainability, Food Systems, and Nutrition) – 3 credits **OR**\*

Capstone Course (FND 686 or 622) – 5 credits

## Summary

Total Credits = 30-32

\*If completing a capstone, must register for FND 686 or 622 final semester in replacement of elective

**Electives** (Electives alternate each year. You will be provided a list of FND and approved non-FND elective options prior to registration. Non-FND electives should still be approved by advisor)

- FND 622 Directed Studies in Dietetics (3)
- FND 625 Advanced Maternal and Child Nutrition (3)
- FND 655 Sports Nutrition (3)
- FND 630 Sustainability, Food Systems, and Nutrition (3)