

Academic Plan

Instruction, Research & Capstone Project (40 required units)

NST 208, Foods (4)

NST 210, Research Methods & Analysis in Nutritional Sciences (4)

NST 235, Food Systems Management (4)

NST 245, Counseling in Nutritional Sciences (2) (condensed 7 weeks)

NST 261, Nutrition Care Process and the Lifespan (4)

NST 262, Medical Nutrition Therapy (4) (condensed 10 weeks)

NST 266 Nutrition in the Community (3)

NST 294, Dietetics Professional Practice Seminar (2)

NST 295, Capstone Project in Nutritional Sciences (13)

Internship, Supervised Practice (26 required units)

NST 400, Supervised Practice in Dietetics

Approx. 16 wk clinical, 5 wk community, 5 wk counseling, 7 wk management, 2 wk campus

Required prerequisite courses

General Chemistry with lab

Organic Chemistry with lab

Additional course in Organic or General Chemistry with lab

Biochemistry Biology with lab Physiology with lab Microbiology

Psychology/Sociology

Statistics

Introduction to Nutrition

Nutrient Metabolism (NST 103)*

Metabolic Basis of Human Health and Disease (NST 160)*

*possible concurrent enrollment

Fall, Year 1	Spring, Yr 1	Summer, Yr 1
NST 261, Nutrition Care Process and the Lifespan (4)	NST 266, Nutrition in the Community (3)	NST 295, Capstone Research
	NST 208, Foods (4)	and Project in Nutritional Sciences (13)
NST 210, Research MethodsNutr. Sci (4)	NST 262, Medical Nutrition Therapy (4)	
NST 235, Food Systems Management (4)	NST 400, Professional Preparation: Management (4)	
Total Units: 12 Possible concurrent enrollment NST 103 (4)	Total Units: 15 Possible concurrent enrollment NST 160 (4)	Total Units: 13
Fall, Year 2	Spring, Yr 2	Summer, Yr 2
NST 245, Counseling in Nutritional Sciences (2)	NST 294, Dietetics Professional Practice Seminar (2)	
Cohort A: NST 400, Supervised Practice Clinical (12) Cohort B: NST 400, Supervised Practice Outpatient, Community, and Campus (10)	Cohort A: NST 400, Supervised Practice Outpatient, Community, and Campus (10) Cohort B: NST 400, Supervised Practice Clinical (12)	
Total Units: 12-14	Total Units: 12-14	