BS Food and Nutrition Coordinated Program in Dietetics Concentration

MS Food and Nutrition Coordinated Program in Dietetics

Suggested Course Sequence for Entering Freshmen

| **Freshman Year** |
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| **Fall** | **Spring** |
| NUTR 110 Fundamentals of Nutrition Science (pre)CHEM 107 Principles of Chemistry (pre, L) (Domain II: B. Natural Sciences)Common Core: A- ENGL 110 Expository WritingCommon Core: B- Math 123 College Algebra | BIOL 130 Principles of Biology (pre, L) (Domain II: B Natural Sciences)CHEM 108 Principles of Chemistry and Quantitative Analysis (pre, L) Domain I: A. Creative ArtsDomain I: C. Language |

| **Sophomore Year** |
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| **Fall** | **Spring** |
| STAT 117 Introduction to Statistics (Gen.Ed. Domain II-A) or STAT 208 Biostatistics or ENVS 202 Data Analysis for Scientists CHEM 207 Organic Chemistry I (pre, L)NUTR 262 Food, Culture, and Society (pre, L)Domain I: B. Humanities | BIOL 235 Principles of Human Physiology (pre, L) or both BIOL 241/242 Anatomy and Physiology I & II (pre, L) CHEM 300 Principles of Biochemistry (pre, L) Domain III: B. Perspectives on Contemporary World - PSYC 101 General Psychology OR SOCI 101 Intro to Sociology OR ANTH 161 Cultural AnthropologyElectiveNUTR 002 Orientation to Dietetics (work experience, no credit)**Apply to Nutrition and Dietetics concentration in semester completing CHEM 300** |

**Summer: NUTR 002 Orientation to Dietetics (work experience, no credit)**

| **Junior Year** |
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| **Fall** | **Spring** |
| NUTR 364 Experimental Study of Food (pre, L)BIOL 307 Microbiology (pre, L)Domain III: C. Global Competency, Ethical Reasoning, Human DiversityNUTR 482 Management of Food and Nutrition Systems (pre) | NUTR 374 Human Nutrition Science (pre)Domain II: A. Analysis, Modeling, Problem-Solving if not takenDomain III: A. Perspectives on the PastElective**Apply to Coordinated Program in Dietetics/MS Food and Nutrition** |

**Begin Coordinated Program in Dietetics**

| **Senior Year** |
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| **Fall** | **Spring** |
| NUTR 381 Medical Nutrition Therapy I (pre, SP[[1]](#footnote-1) lab)NUTR 384 Foodservice Systems (pre SP1, lab)ElectiveNUTR 903 Advanced Nutrition and Metabolism (pre) | NUTR 478 Community Nutrition (pre)NUTR 481 Medical Nutrition Therapy II (pre) NUTR 481 L Medical Nutrition Therapy II Clinical Practice (non-credit) (SP1, lab)NUTR 911 Research Methods in Nutrition (pre) Graduate Elective |

**Summer (DGCE tuition and fees apply): NUTR 9XX Graduate Elective, NUTR 930 Nutrition in the School Environment (0.5 course-credit, online)[[2]](#footnote-2)**

| **5th Year[[3]](#footnote-3)** |
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| **Fall** | **Spring** |
| NUTR 965 Seminar in Clinical NutritionNUTR 981 Practicum in Clinical Dietetics (SP1) (credit: 2 courses)  | NUTR 951 Practicum in Foodservice Systems (9 weeks SP1)NUTR 931 Practicum in Community Nutrition (7 weeks SP1)NUTR 941 School Nutrition Practicum (0.5 course-credit) (SP1)NUTR 980 Seminar in Food and Nutrition |

1. Supervised Practice [↑](#footnote-ref-1)
2. Required summer on-line course provides an overview of nutrition and health education curricula available for implementation in the school nutrition practicum. Division of Graduate and Continuing Education (DGCE) fee applies. The school nutrition supervised practice is completed during the same semester as Experience in Community Nutrition. Students who affiliate with a school nutrition program for Practicum in Foodservice Systems will be paired with a student who has an alternate foodservice placement to complete this experience. [↑](#footnote-ref-2)
3. Fall and Spring semesters may be reversed

9/14/2021 [↑](#footnote-ref-3)