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| **Nutrition and Dietetics Suggested Course Sequence for Entering Freshman** | |
| **Year One: Fall Semester** | **Year One: Spring Semester** |
| NUTR 110 Fundamentals of Nutrition Science  CHEM 107 Principles of Chemistry (L) (Domain II: B. Natural Sciences)  Common Core: A – ENGL 110 Expository Writing  Common Core: B – Math 123 College Algebra | BIOL 130 Principles of Biology (L) (Domain II-B & Lab)  CHEM 108 Principles of Chemistry and Quantitative Analysis (pre, L)  Domain I: A. Creative Arts  Domain I: C. Language |
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| **Year Two: Fall Semester** | **Year Two: Spring Semester** |
| BIOL 235 Principles of Human Physiology (pre, L)  CHEM 207 Organic Chemistry I (pre, L)  Domain I: B. Humanities  STAT 117 Introduction to Statistics **or** STAT 208 Biostatistics **or** ENVS 202 Data Analysis for Scientists | NUTR 262 Food, Culture, and Society (pre, L)  CHEM 300 Principles of Biochemistry (pre, L)  PSYC 101 General Psychology OR SOCI 101 Intro to Sociology OR ANTH 161 Cultural Anthropology (Domain III: B. Perspectives on Contemporary World)  Domain II: A. Analysis, Modeling, Problem-Solving |
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| **Year Three: Fall Semester** | **Year Three: Spring Semester** |
| NUTR 364 Experimental Study of Food (pre,L)  NUTR 482 Management of Food & Nutrition Services  Domain III: A. Perspectives on the Past  Elective | NUTR 384 Foodservice Systems (pre,L)  NUTR 374 Human Nutrition Science (pre)  Domain III: C. Global Competency, Ethical Reasoning, Human Diversity  Elective |
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| **Year Four: Fall Semester** | **Year Four: Spring Semester** |
| NUTR 005 Preparation for Academy Internship (seminar, no credit)  BIOL 307 Microbiology (pre, L)  NUTR 381 Medical Nutrition Therapy I (pre)  Elective  Elective (recommend NUTR 495 Internship in Food Nutrition) | NUTR 478 Community Nutrition (pre)  NUTR 481 Medical Nutrition Therapy II (pre)  Elective (recommend NUTR 271 Nutrition for Sports and Exercise)  Elective |

1. When you are either registered for Biochemistry or have previously completed Biochemistry, you will apply to the Dietetics Program.
2. You automatically meet the General Education requirement for Domain II: B Natural Sciences.
3. You should see your advisor to individualize your schedule of courses, especially if you are a transfer student.
4. The Food and Nutrition Department offers electives each semester. You are encouraged to check the options.
5. Completing a minor is recommended for all students. Required courses in a minor can substitute for free electives.