

NUTRITIONAL SCIENCES: DIETETICS

This Nutritional Sciences program offers preparation to become registered dietitian nutritionists (RDNs). Students complete a rigorous science sequence as well as specific coursework in the role of nutrition in human health. (120 credit hours)

SAMPLE FOUR-YEAR PLAN OF STUDY

| | | | | |
|--|---|--|---|---|
| 1 | FALL Composition I* College Algebra (or higher)* Biology* Principles of Human Nutrition Human Sciences 1st Year Seminar | 16 hrs. | SPRING Composition II* American History Course* Chemistry I Lifespan Human Development Professional Careers in Dietetics | 15 hrs. |
| | 2 | FALL American Government Financial Accounting Chemistry II Intro to Food Studies | 14 hrs. | SPRING Speech* Statistics* Organic Chemistry Introductory Psychology* Humanities Course* |
| SUMMER: Pre-professional Experience (1 hr.) | | | | |
| 3 | FALL Physiology Biochemistry Hospitality & Tourism Management Nutrition Across the Lifespan Nutrition & Evidence-based Practice I Food & the Human Environment | 17 hrs. | SPRING Humanities/Diversity Course Microbiology Microbiology Lab Medical Terminology for Health Professionals Nutrition & Evidence-based Practice II Assessment & Counseling | 14 hrs. |
| | 4 | FALL Human Nutrition & Metabolism I Medical Nutrition Therapy I Management in Dietetics Community Nutrition I Nutrition & Evidence-based Practice III Professional Prep Dietetics | 14 hrs. | SPRING Human Nutrition & Metabolism II Medical Nutrition Therapy II Science of Food Preparation Community Nutrition II Quantity Food Production Practicum |

*Suggested for students seeking **concurrent, dual credit, or AP course** options to apply directly to this degree plan. Refer to the OSU Transfer Credit Guide & Credit By Exam Guide for specific course information at okstate.edu.

SCIENCE SEQUENCES

- Nutrition: Principles of Human Nutrition ► Nutrition Across the Lifespan ► core Nutritional Sciences courses
- Biology: Introductory Biology ► Microbiology & Lab
- Chemistry: Chemistry I ► Chemistry II ► Survey of Organic Chemistry ► Survey of Biochemistry

CONTACT INFORMATION

Prospective Student Services
humansciences@okstate.edu
 405-744-5053



Human Sciences