

OUR PROGRAM

The nutritional sciences program emphasizes biology and chemistry to understand the function and metabolism of nutrients. The program provides a unique insight into the human body and is an excellent preparatory program for students who are interested in pursuing medicine, dentistry, optometry, pharmacy, physician assistant, nursing, or physical therapy.

This rigorous, science-based program fulfills most of the basic requirements for these professional programs and is also an excellent background for graduate study in biological or nutritional sciences.

PROGRAM HIGHLIGHTS

Direct focus on the health of people • Small class sizes • Receive a unique nutrition education that won't be taught in professional school • World-renowned faculty • Undergraduate research opportunities • Education abroad opportunities in Guatemala and around the world • CAT Community availability • Dedicated student organizations for specific health professions • Health professions specific career networking opportunities

POTENTIAL CAREER OPPORTUNITIES

- Physician
- Physician Assistant
- Dentist
- Physical Therapist
- Pharmacist
- Optometrist
- Public Health Professional
- Nurse

*Some careers require additional education

Contact us:

College of Health and Human Sciences 785-532-5500 hhs@k-state.edu hhs.k-state.edu

Schedule a visit:

K-State Admissions 785-532-1521 apply@k-state.edu k-state.edu/admissions/visit







BACHELOR OF SCIENCE IN HUMAN NUTRITION NUTRITIONAL SCIENCES

Sample course sequence guide

Fall

Basic Nutrition

Principles of Biology

Chemistry I

Public Speaking I

Well-being 1: You & Community

1

Spring

Chemistry II

Math & Statistics Course

Introduction to Health & Nutrition

Professions

Expository Writing I

Social Science Course

15 hours

16-17 hours

Fall

Organic Chemistry I
General Microbiology
Expository Writing II
Arts & Humanities Course
Social Science Course

2

Spring

Organic Chemistry II
Organic Chemistry Lab
Human Nutrition
Nutritional Assessment
Modern Genetics

16 hours

Fall

General Physics I General Biochemistry Human Body I Well-being 2: Mind & Body Unrestricted Elective

3

Spring

14 hours

General Physics II
Human Body II
Well-being 3: Money & Meaning
Unrestricted Elective
Unrestricted Elective

15 hours

Fall

Public Health Nutrition Nutrient Metabolism Clinical Nutrition I Arts & Humanities Course Unrestricted Elective

4

Spring

15 hours

Science of Food
Life Span Nutrition
Clinical Nutrition II
Research in Health Sciences
Nutrition Education & Program
Planning
Unrestricted Elective

14 hours

15 hours