

OUR PROGRAM

The sports nutrition program focuses on the application of nutrition principles as they relate to sport and human performance. Students will explore how nutrition impacts performance. Graduates will be prepared for careers including sports nutrition, personal training or work in the fitness industry, including product development and research. Students may choose to supplement their academic training with national certification in a specific area including personal trainer, strength and conditioning coach or health coach. Academic plans may also be made for a student to pursue the path to become a Sports Dietitian.

PROGRAM HIGHLIGHTS

Undergraduate research opportunities • Education abroad opportunities in Guatemala and around the world · Dedicated student organizations for specific health professions · Health professions specific career networking opportunities · Select professional courses available online

POTENTIAL CAREER SETTINGS

- **Sports Teams**
- **Consulting Firms**
- Gyms and Fitness Centers
- Athletic and Health Clubs
- Recreation and Leisure
- Food Industry
- Wellness Centers
- Public and Private Clinics
- Entrepreneur

*Some careers require additional education

Contact us:

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

Schedule a visit:

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







BACHELOR OF SCIENCE IN SPORTS NUTRITION SPORTS NUTRITION

Sample course sequence guide

Fall

Well-being 1: You and Community Expository Writing 1

Chemistry I

Basic Nutrition

College Algebra

Biobehavioral Basis of Physical Activity

1

Spring

General Psychology
Principles of Biology
Principles of Macroeconomics
Public Speaking I

Introduction to Nutrition & Health

Professions

16 hours

17 hours

Fall

Anatomy & Physiology

Chemistry II

Humanities Elective

2

Spring

Physiology of Exercise Expository Writing II Organic Chemistry Human Nutrition Well-being 2: Mind and Body

15 hours

Fall

Well-being 3: Money and Meaning Science of Food Introduction to Statistics FNDH Upper-Level Elective Humanities Elective

3

Spring

14 hours

Nutritional Assessment Sport & Exercise Psychology General Biochemistry FNDH Upper-Level Elective Unrestricted Elective

14 hours

14 hours

Fall

Clinical Nutrition I
Sports Nutrition
Principles of Exercise Training
Nutrient Metabolism
Unrestricted Elective

4

Spring

Research Methods
Life Span Nutrition
Unrestricted Elective
Unrestricted Elective
Unrestricted Elective
Unrestricted Elective

15 hours

15 hours

120 hours are required for degree completion. The College of Health and Human Sciences requires a "C" or higher in Professional Studies courses. The K-State-8 requirements are automatically calculated through this program of study.