



# NUTRITION

FPU BRINGS A TRADITION OF EXCELLENCE  
INTO THE NUTRITION MINOR



The Nutrition Minor gives students a broad perspective of different areas of nutrition. Through coursework, students will learn the basics of nutritional biochemistry, study nutritional issues through the lifespan, examine the relationship between nutrition and chronic disease, and assess the factors that affect our nutritional choices and overall health.

To earn the Nutrition minor, you must successfully complete a 18-20 credit course of study.

# NUTRITION

## MINOR REQUIREMENTS

The minor in Nutrition requires successful completion of the following courses:

BI235	Human Health and Nutrition
BI302	Food production
BI337	Advanced Nutrition
PUBH101	Introduction to Public Health

In addition, choose two of the following (6-8 credits):

BI310	Research Methods
BI325	Microbiology
CH321	Biochemistry
HCA315	Epidemiology
PUBH313	Psychological, Behavioral, and Social Issues in Public Health

## WHERE CAN THE NUTRITION MINOR TAKE ME

The nutrition minor provides students with a holistic perspective of health promotion and disease prevention and prepares them to pursue careers in the health and fitness industry.

This minor also provides the education necessary for those students who decide to pursue graduate level work in nutrition. A health sciences or biology degree combined with a nutrition minor provides much of the groundwork needed for graduate level nutrition studies in public health, dietetics, and nutrition laboratory research.

APPLY TODAY!

*[franklinpierce.edu/nutrition](http://franklinpierce.edu/nutrition)*

# NUTRITION

Franklin Pierce University  
College of Health and  
Natural Sciences