

PhD in Nutrition Sciences

Areas of study include:
nutritional biochemistry
energy requirements
body composition
cancer
nutrition and
development
community nutrition
obesity and diabetes
cardio-metabolic diseases
disease prevention

Several specific areas of emphasis in research including:
nutritional support of the hospitalized patient
nutrition and the prevention of cancer and atherosclerosis

For More Information:

PhD in Nutrition Sciences
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The PhD Program in Nutrition Sciences at the University of Alabama at Birmingham provide training and research experiences in classical human nutrition, clinical nutrition, nutrition and disease prevention, and nutrient metabolism. Students learn the science of nutrition as it relates to maintaining the health of individuals and populations, as well as the nutritional care and treatment of individuals with a variety of diseases. These programs have a strong focus on translational research and molecular and physiological studies in models ranging from *Drosophila*, to rodents, to humans.

The length of study for the PhD program is two years of coursework plus two or more years for research. Students usually complete the PhD program within five years. Highly desirable applicants accepted (GREs greater than 310 and GPAs greater than 3.50) receive 5 years of tuition and fees, plus a stipend. For more information or to apply to one of the **top** Nutrition Science programs in the US please visit:

NUTRITION SCIENCES

http://www.uab.edu/nutrition
OR
http://www.youtube.com/watch?v=pz-aOh-PvrA

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