



Research Internships in Science of the Environment

A summer research experience for undergraduates at Arkansas State University

The RISE program provides a 10-week summer research experience for 10 highly motivated traditionally under-represented minority undergraduate students interested in environmental research. The summer research program focuses on interdisciplinary investigation of aquatic agri-ecosystems in the Delta, Ozark, and Ouachita regions of Arkansas. The land-use in these regions strongly influences ecosystem processes such as runoff, nutrient cycling, and aquatic and terrestrial habitats. In addition,



dominance of agriculture significantly impacts land- and water-use policy, law and economics. Understanding the chemistry, ecology, geology, policy and economics of agri-ecosystems provides a unique opportunity for undergraduate students to investigate

between natural and anthropogenic disturbances on ecosystem processes. The principle objectives of the program are to promote the professional development of undergraduate researchers and instill a better appreciation

- Application Deadline: April 1
- Stipend: \$3,500
- Start Date: June 6
- End Date: August 12

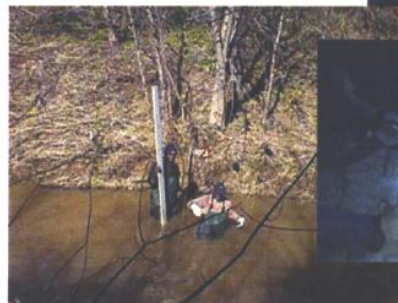


Also included: Roundtrip travel to Arkansas State University
On-campus apartment housing
Roundtrip travel to the University
All fieldwork and research costs



For information about the RISE Program contact:

Dr. Robyn Hannigan
Director, RISE
Chemistry and Physics
PO Box 419
Arkansas State University
State University, AR 72467
1-870-680-4360 o
hannigan@astate.edu
<http://www.cas.astate.edu/rise>
follow link to RISE-Summer



RECEIVED
NOV 23 2005