

# Student Activities

Students in the Agricultural Sciences Club are involved in numerous extracurricular activities such as animal clinics, band, athletics, community outreach, and volunteerism.

For over 10 years, the club has been the most active student organization in agriculture.



Southern University and A&M College System  
**LAND-GRANT CAMPUS**  
Dr. Bobby R. Phills, Chancellor-Dean  
COLLEGE OF AGRICULTURAL, FAMILY AND CONSUMER SCIENCES

**Renita Marshall, DVM, MS**  
Department Chair  
(225) 771-3206  
renita\_marshall@subr.edu

**Office Information:**  
Ms. Angela Phelps  
Administrative Assistant 2  
J.W. Fisher Hall, Room 118  
(225) 771-3206  
angela\_phelps\_00@subr.edu

[www.suagcenter.com](http://www.suagcenter.com) • [www.subr.edu](http://www.subr.edu)  
@suagsciences

The Southern University Agricultural Land-Grant Campus is an entity of the Southern University System, Bobby R. Phills, Chancellor-Dean; Ray L. Belton, System President-Chancellor; Ann A. Smith, Chair, Board of Supervisors. All educational programs conducted by the SU Land-Grant Campus are provided to all persons regardless of race, national origin, or disability.

© 2017 SU Ag Center • Design & Layout: Sam Ross

SOUTHERN UNIVERSITY AND A&M COLLEGE SYSTEM  
**AGRICULTURAL LAND-GRANT CAMPUS**  
TEACHING • RESEARCH • EXTENSION

## Department of **AGRICULTURAL SCIENCES**



*Creating. Inspiring. Developing.*

### **CONCENTRATIONS**

Agri-Business  
Agricultural Economics  
Animal Science  
Pre-Veterinary Medicine  
Plant & Soil Sciences

# Agricultural Sciences

*Agriculture* is considered a science, an art, and most importantly a national treasure. Today, we are looking for students interested in pursuing a Bachelor of Science (B.S.) degree in Agricultural Sciences with a concentration in Agri-business, Agricultural Economics, Animal Science, Plant and Soil Sciences, or Pre-Veterinary Medicine. These program offerings are a central part of STEAM (Science, Technology, Engineering, Agriculture, and Mathematics).

Our programs prepare students for an array of over 100 career opportunities for both domestic and international. Our career placement is over 95% for top performing students. Nationwide, over 40% of all college graduates work in agriculture or related areas. So, why not get the edge by obtaining a degree in Agricultural Sciences?



# Employment Opportunities

Graduates of the program have a high job placement rate in our nations varied workforce. The various areas include: USDA, private industry, educators, research scientists, animal and human healthcare, and extension and outreach, while others may pursue advanced degrees (M.S. & Ph.D.).

# Financial Assistance

We provide YOU (one-on-one) help in seeking financial assistance (college work study, stipends, low interest loans, research assistantships, summer internship opportunities, etc.). We provide one-on-one help in completing your financial aid, admissions, and housing applications.



# Student Successes

- Largest number of USDA 1890 scholars on campus
- Ranked #4 HBCU for graduating agriculture students
- Average student GPA of 3.18
- Student to Instructor ratio of 12:1
- Graduated over 20 veterinarians and physicians
- Internship acceptance rate of 90%
- Dedicated USDA 1890 Liaison on the Southern University Campus
- 10 Agricultural Sciences graduates as top administrators within the USDA
- Over 75 Agricultural Science graduates employed by the USDA
- Agricultural Science graduates employed as Superintendents with the Louisiana Department of Wildlife and Fisheries
- Agricultural Science graduates employed in the educational system as principals, vocational agricultural educators, STEM educators, and athletics across the US