Potential Research Areas

- Plant and Soil Sciences
- Animal Science/Pre-Vet
- Chemistry
- Biology
- Forestry
- Wildlife
- Environmental Science
- Food Science
- Agribusiness
- Engineering

 Contacts Us

FEEL FREE TO CONTACT US NOW!

Agri-TREK/Sci-TREK
Summer Institute

Dr. Jacquelyn Jackson,
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Applicants should encompass a strong desire to pursue a collegiate education with an interest in agriculture and related sciences, such as chemistry, biology, engineering, agribusiness, food sciences, forestry, food, and animal science/veterinary medicine.

Summer Programs:
Agri-TREK/Sci-TREK

College of Agriculture, Environment and Nutrition Sciences

College of Engineering
The ultimate goal is to provide a holistic approach in training and mentoring these scholars as future leaders having positive impact in their schools and communities.

**Program Location and Support**

Tuskegee University (TU), one of the nation’s premier historically black colleges and universities, is partnering with school systems to alleviate the low representation of minorities in the Agriculture and related disciplines related workforce by addressing:

- Limited hands-on laboratory-based exposure;
- Limited infrastructure and resources for underserved minority schools; and the need for leadership training.

This initiative will re-enforce the curricula in agriculture and related disciplines at the pre-collegiate level by promoting a more effective pipeline of minority students through exposing them to hands-on laboratory-based training and leadership development workshops. In the summer of 2004, the College of Agriculture, Environment, and Nutrition Sciences (CAENS) in collaboration with the College of Engineering at Tuskegee University and (Southeastern Consortium for Minority Engineer (SECME), Incorporated developed Agri-TREK/Sci-TREK. The USDA-CSREES (now NIFA) provided initial funding.

**Participant Benefits**

- There is no cost associated with participation
- Participants are given a stipend to defray the cost of traveling to Tuskegee University
- Scholars will be given information about scholarships and internship opportunities
- Participants are exposed to inquiry-based hands-on learning and personal enrichment

**Facilities/Students**

TU has state of the art computers, equipment, laboratories, and field stations. Students will also have access to classrooms, library, and recreational facilities.

**Join us**

Submit a completed application, essay, parental release form, two reference letters, proof of age and enrollment (transcripts). For program dates (usually early to mid-June) application deadlines (usually March)

Contact us at: agriculture@tuskegee.edu or visit our website at www.tuskegee.edu/agritrek.aspx