Great Opportunities

Eligibility.
- Research interest in topics related to Energy and Sustainability and/or STEM fields
- Interest in pursuing a career in academia
- New Masters level students and Doctoral students
- Underrepresented ethnicity status (Hispanic or Latino, American Indian or Alaska Native, Black or African American, Native Hawaiian or Other Pacific Islander*)
- U.S. citizen

Big Difference

Support.
You will have access to a strong support system of peers and faculty mentors. We will offer activities to facilitate your participation in scholarly and professional skill development activities, and development of community and co-mentoring networks.

Financial Support.
Participation- and performance-based retention bonuses ($1000 - $5000), provision of competitive, research mini-grants. Travel awards to participate in networking, research, and professional development conferences/workshops.

Practices & Placements.
Engagement in “practice-facilitated” teaching opportunities. Facilitation of student placement into internships, postdoctoral positions, or faculty positions.

Contact us:
April Lovelady, Ph.D.
AGEP Program Coordinator
Office of Graduate and Professional Studies
tamus-agep@tamu.edu
http://tamus-agep.tamu.edu

This material is based upon work supported by the National Science Foundation under Award No. HRD-1308144, 1308163, 1308149, 1308080, 1308200. “Any opinions, findings, and conclusions or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.” - (http://www.nsfagep.org/)

TAMU IRB#2013-0435D
Approved: 03/02/2015 Expiration Date: 03/01/2016

Think the Professoriate
Got TAMUS-AGEP
Great STEM Graduate Programs

Through its colleges of agriculture and life sciences, engineering, science, geosciences, and liberal arts (social sciences) – Texas A&M University offers Master and PhD degrees in STEM field. TAMU-CS is the lead institution of the TAMUS-AGEP program. http://www.tamu.edu

Prairie View A&M University landed on Money Magazine’s 2014 “Best Colleges for Your Money” list. Out of 1,500 four-year colleges nationwide, ranked based on educational quality, affordability, and alumni earnings, PVAMU scored in the top 25 percent. At PVAMU you can get Master degrees in General Engr., Biology, Chemistry, and Mathematics and PhD degree in Electrical and Computer Engr. http://www.pvamu.edu

Picture yourself in a tropical environment where top-notch academics and cutting-edge research are blended into a robust lifestyle. Texas A&M–Corpus Christi is the only University in the nation located on its own island. The Island University offers Master Degrees in Biology, Computer Science, Environmental Science, Geospatial Surveying Engr., Marine Biology, and Mathematics and PhD degrees in two STEM fields: (1) Marine Biology and (2) Costal and Marine Systems Science. http://www.tamucc.edu

Texas A&M–Kingsville is South Texas’ greatest university, offering many academic programs and degrees, providing great learning and living facilities, doing great research, and producing successful graduates. According to Fortune magazine, one of the hottest career paths for the next ten years is expected to be in environmental engineering. At Texas A&M Kingsville you can get Master degrees in Chemical Engr., Computer Science, Electrical Engr., Environmental Engr., Industrial Mng. & Engr., Mechanical Engr., Natural Gas Engr., and Mathematics and a PhD degree in Environmental Engineering. http://www.tamuk.edu

The Panhandle of Texas is known for its spaces, big skies, and expansive vistas, and the Graduate School at West Texas A&M University reflects its roots in the geography of the region. We believe that graduate education should direct our focus to new horizons, confront us with different views and perspectives, and entice us to follow paths beyond what we can see. WTAMU offers a Master and PhD degrees in the STEM field of Agriculture Sciences. http://www.wtamu.edu