Funding Opportunities (from the past 7 days)
For previous funding opportunities, see
http://teesresearch.tamu.edu/funding-opportunities/

LIMITED SUBMISSIONS
If you would like to receive all notices of limited submission opportunities, please email shelly.martin@tamu.edu. Note that if you are on this list, you will receive any and all announcements, whether or not they apply to you. All limited submission opportunities are also posted on the VPR’s site.

Limited Submission Research Training Awards – Email of Intent Due March 15, 2016; Internal Proposal Due March 22, 2016
Limited Submission Early Translational Research Awards – Email of Intent Due March 15, 2016; Internal Proposal Due March 22, 2016
Limited Submission Innovation Corps Sites Program (I-Corps Sites) – Email of Intent Due March 22, 2016; Internal Proposal Due March 25, 2016
Limited Submission Team-Based Design in Biomedical Engineering Education (R25) – Email of Intent Due March 22, 2016; Internal proposal Due March 24, 2016
Limited Submission American Diabetes Association Pathway to Stop Diabetes – Email of Intent Due April 4, 2016; Internal Proposal Due April 11, 2016

Asian Pacific American Institute for Congressional Studies (APAICS)
APAICS Congressional Fellowships (link)

DOD
Aerospace Medicine, Clinical Research, Human Performance, and Expeditionary Medicine (link)
DOD Breast Cancer Distinguished Investigator Award (link)
DOD Breast Cancer Innovator Award (link)

DOE
Development of Technologies for Sensing, Analyzing, and Utilizing Novel Subsurface Signals in Support of the Subsurface Technology and Engineering (SubTER) Crosscut Initiative (link)
Research and Development for Next Generation Nuclear Physics Accelerator Facilities (link)

NIH
Bioengineering Research Partnerships (U01) (link)
Limited Submission Team-Based Design in Biomedical Engineering Education (R25) (link)

NSF
Dear Colleague Letter: Advanced Cellular Biomanufacturing (link)
Dear Colleague Letter: Research Opportunities in Europe for NSF Postdoctoral Research Fellows (link)
Dear Colleague Letter: Research Opportunities in Europe for NSF CAREER Awardees (link)
Dear Colleague Letter: Change in Eligibility to the NSF Graduate Research Fellowship Program (GRFP) (link)

TEES/Engineering/Division of Research
Strategic Areas Interdisciplinary Research Seed Grants (link)

USDA
Women and Minorities in Science, Technology, Engineering, and Mathematics Fields Program (WAMS) (link)

Upcoming Events
See also http://teesresearch.tamu.edu/events/ for a complete listing and links to handouts/presentations

TEES Research Development

NSF CAREER and Other Young Investigator Programs Webinar
March 30, 2016
9:30 a.m. - 12 p.m. CST
Registration required

Other Opportunities

Register Now – Only 2 Sessions Left
NIH/NSF Changes: Overview Sessions with Q&A
March 9, 2016
10 a.m. - 11:00 a.m.
College of Veterinary Medicine – VTH 101

March 10, 2016
3:30 p.m. - 4:30 p.m.
Kleberg Building – KLCT 113

Information and Registration for All Sessions

Writing Successful Proposals
March 10, 2016
1:00 p.m. - 4:00 p.m.
Henderson Hall, Room 103
Registration required

NSF CAREER Proposal Writer's Group Inaugural Meeting
March 15, 2016
2:00 p.m. - 3:30 p.m.
Henderson Hall, Room 103
Registration required

NSF Broader Impacts Workshop
March 24, 2016
2:00 p.m. - 3:30 p.m.
Henderson Hall, Room 103
Registration required

Save the Date
Texas A&M ENG-Life Workshop
April 29, 2016
8:00 a.m. - 4:30 p.m.
Engineering Technology Building (ETB), Room 2005

Spring 2016 NIH Regional Seminar
May 11-13, 2016
Baltimore, MD
Renaissance Baltimore Harborplace Hotel
Registration and Information

Science of Team Science (SciTS) 2016 Conference
May 16-19, 2016
Phoenix, Arizona (Hyatt Regency Hotel)
Information and Registration

Fall 2016 NIH Regional Seminar
October 26-28, 2016
Chicago, IL
Palmer House Hilton Hotel
Registration and Information

Research News

University Transportation Centers (UTC) Open Competition 2016 Announced
A new competition for the University Transportation Centers (UTC) Program was authorized with the passage of the 5-year transportation reauthorization bill, the FAST Act, which was signed into law on December 4, 2015. The RFP was just released and can be found on the Grants.gov website and the US DOT website. Key areas of interest are: improving mobility (people and goods), reducing congestion, promoting safety, improving durability and extending life of infrastructure, preserving the environment, and preserving the existing transportation system.

The Texas A&M Transportation Institute (TTI) and the College of Engineering would like to ensure a coordinated, collaborative approach to this competition. Therefore, it is requested that any TAMU faculty or agency researchers who are considering leading a UTC proposal, or are approached about partnering on a proposal, notify Dr. Mark Burris (mburris@tamu.edu) and Dr. Melissa Tooley (m-tooley@tamu.edu) as soon as possible. Also, those faculty who have research expertise who can contribute to a team going after the UTC are encouraged to let Mark and Melissa know of your interests in joining the team.

**Huang Receives Prestigious NSF CAREER Award**

Dr. Jeff Huang, assistant professor in the Department of Computer Science and Engineering at Texas A&M University, has received a five-year National Science Foundation (NSF) Faculty Early Career Development (CAREER) award for his research in debugging concurrency related software defects.

The NSF awards the prestigious CAREER grants to outstanding junior faculty members to help them advance their research and teaching activities. Huang’s project, “Scalable and Maximal Concurrency Debugging,” will continue through January 2021.

To view the complete story, please visit the [website](#).

**Qian Wins Prestigious NSF CAREER Award**

Dr. Xiaoning Qian, assistant professor in the Department of Electrical and Computer Engineering at Texas A&M University, has received the prestigious Faculty Early Career Development (CAREER) award sponsored by the National Science Foundation (NSF).

Qian, who is also affiliated with the Texas A&M Engineering Experiment Station’s (TEES) AgriLife Center for Bioinformatics and Genomic Systems Engineering (CBGSE), received his CAREER award for his proposal, "Knowledge-driven Analytics, Model Uncertainty and Experiment Design."

To view the complete story, please visit the [website](#).

Prepared by TEES Research Development under the auspices of the Associate Agency Director for Strategic Initiatives and Centers. For questions, email researchnews@tees.tamus.edu.