Funding Opportunities

http://tees.tamu.edu/researchsupport/funding/

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 NIH Enhancing Science, Technology, Engineering, and Math Educational Diversity (ESTEEMED) Research Education Experiences (R25) – Email of Intent Due February 22, 2019; Internal Proposals Due February 25, 2019

TEES Research Development Proposal Development Assistance

For assistance, please contact Dr. Laurie Garton at lsgarton@tamu.edu as early as possible in the proposal development process. We can help with:

Assistance for Junior Faculty – Also, see Junior Faculty Opportunities below.

Multidisciplinary and/or Multi-university Proposals

Figures for a Proposal Being Submitted to Federal Agencies – Preference will be given to large proposals and NSF CAREER proposals.

Texas A&M University, Texas A&M Health Science Center, Texas A&M Engineering Experiment Station and Texas A&M AgriLife Research

Research Development Fund – FY Request for Applications (link) – Due February 25, 2019

Texas A&M University Office of the President

X-Grants Round 2 (link) – Researchers should be creating or editing their profile, establishing their team, and developing and submitting their one-pager (president.tamu.edu/xgrants/one-pagers.html). Submission of all information should be done through xgrants.tamu.edu. The Word template must be used to develop the one-pager. All one-pagers must be submitted by Monday, February 11, in order to be eligible for review. – Projects in the larger category
should have a minimum budget request of $500,000 and a maximum of $1,500,000. Projects in the smaller category, should have a minimum budget request of $100,000 and a maximum of $325,000.

**Qatar National Research Fund**

**New** Academia-Industry Cooperation on Smart Manufacturing Call TÜBİTAK - QNRF Joint Funding Program ([link](#)) – Online Submission Opens February 4, 2019; Online Proposal Submission Closes May 13, 2019 – QNRF funds up to US $250,000 per project per year for up to 3 years. TÜBİTAK funds up to 4 million Turkish Liras (excl. overhead and Project Incentive Premium (PIP)) per project. QNRF and TÜBİTAK will cover the costs of their respective country’s teams.

**3rd Cycle of Path Towards Precision Medicine (PPM) Call ([link](#))** – Online Proposal Submission Opens January 21, 2019; Online Proposal Submission by LPI Closes March 27, 2019; Research Office Vetting Closes April 3, 2019 – The application budget may not exceed US$ 200,000 for a one-year project, US$ 400,000 for a two-year project, US$ 600,000 for a three-year project and US$ 700,000 for a four-year project. For projects of more than one year, the budget may not exceed US $250,000 in any year.

**12th Cycle of the National Priorities Research Program (NPRP) – Standard Track ([link](#))** – The deadline for proposal submission by the LPI is March 26, 2019, and for RO vetting, is April 9, 2019, 12:00 p.m., Doha time.

**AFWERX**

**New** Microelectronics Supply Chain Provenance Challenge ([link](#)) – Submit Ideas by April 15, 2019 – Teams have an opportunity to participate in $2M+ of prototype and experimentation funding and an opportunity to participate in a $1B government initiative

**DHS**

**New** Escape Respirator Challenge ([link](#)) – Register no later than April 11, 2019 and submit an application no later than May 30, 2019 – This call for concepts is the first of a two-phase competition with a total cash prize pool of $250,000. At the conclusion of Phase I, up to three finalists will each receive $50,000 from the cash prize pool to build a functioning prototype according to their submitted proposals.

**DOC**

**FY2019 Office of Weather and Air Quality Research Programs ([link](#))** – LOIs and Full Proposals Due at Different Times Depending on the Topic (Please see funding announcement) – There will be eight grant competitions from this notification valued at approximately $16,200,000.

**NOAA FY 2018-2020 – Broad Agency Announcement (BAA) Announcement Type: Initial ([link](#))** – Due September 30, 2020 – There are no funds specifically appropriated by Congress for this BAA. Funding for potential projects in this notice is contingent upon the availability of Fiscal Year 2018, Fiscal Year 2019, and Fiscal Year 2020 appropriations.

**DOD**

**New** 2019 Engineer Research and Development Center (ERDC) Broad Agency Announcement ([link](#)) – Closes January 31, 2020
DARPA Measuring Biological Aptitude (link) – Abstract Due February 28, 2019; Proposal Due April 8, 2019 – Multiple awards are possible. The amount of resources made available to each performer under this BAA will depend on the quality of the proposals received and the availability of funds.

DARPA Electronics Resurgence Initiative: Defense Applications (ERI:DA) (link) – Abstract Due February 15, 2019; Proposal Due March 28, 2019 - Multiple awards are anticipated. The amount of resources made available under this BAA will depend on the quality of the proposals received and the availability of funds.

DARPA Guaranteed Architecture for Physical Security (GAPS) (link) – No abstracts for TA3; TA3 FAQ Submission Due Date: February 18, 2019; TA3 Proposal Due Date: March 4, 2019 – Anticipated Funding Available for Award: The total value of the program is $54.4 million. Anticipated individual awards: DARPA anticipates multiple awards for Technical Area 1 and 2 and a single award for Technical Area 3.

DTRA Fundamental Research to Counter Weapons of Mass Destruction Amendment 9 (link) – This BAA is in effect from March 2015 through September 2024. Pre-application White Papers for Topics I1-I9 Due March 4, 2019. (Phase I is for receipt and evaluation of pre-application white papers in direct response to a published topic or by invitation based on the assessment of the idea by the Technical POC. Phase II is for receipt and evaluation of invited proposal applications.) – Grants may range from small dollar value (e.g., $25K) up to $1M annually (total, including both direct and indirect costs) depending on the nature and the scope of work.

DTRA Fundamental Research to Counter Weapons of Mass Destruction (C-WMD) (link) – White Papers for Topics I1-I9 Due March 4, 2019. (This Call contains all information required to submit a white paper and invited proposal. Submissions for this Call will be conducted in two phases. Phase I is for receipt of white papers. Phase II is for receipt of invited proposal applications.) – Awards may range from small dollar value (e.g., ~$25K) up to $1M annually (average award values include both direct and indirect costs).

ONR Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science & Technology (link) – The Government reserves the right not to review proposals submitted after 30 September 2019, or after a successor to this Long Range BAA is issued, whichever occurs first. – The funded amount and period of performance of each proposal selected for award may vary depending on the research area and the technical approach to be pursued by the offeror selected.

AFRL RV-RD Assistance Instruments Announcement (link) – Closes December 19, 2023. Proposals may be submitted any time during this 5 year period and are evaluated as they are received. – The Government anticipates awarding multiple assistance instruments of various values and periods of performance under this FOA.

DARPA Program Announcement for Artificial Intelligence Exploration (AIE) (link) – Due July 20, 2019 – Multiple awards are anticipated. The amount of resources made available under each AIE Opportunity issued under DARPA-PA-18-02 will depend on the quality of the proposals received and the availability of funds.

DARPA Biological Technologies (link) – Proposal Abstracts and Full Proposals will be submitted on a rolling basis until April 25, 2019 – Multiple awards are possible. The amount of resources made available under this BAA will depend on the quality of the proposals received and the availability of funds.
**Broad Agency Announcement for the Army Rapid Capabilities Office** (link) – Due March 23, 2023; Open continuously for the next 5 years – In anticipation, but not limited to, three to twelve month period of performance awards, with dollar amounts ranging from $500,000 to $2,000,000 may be expected.

**DTRA Fundamental Research to Counter Weapons of Mass Destruction** (link) – Due September 30, 2019 – Grants resulting from submissions to Thrust Areas 1-7, including topics associated with these thrust areas, may range from small dollar value (e.g., $25K) up to $1M annually (total, including both direct and indirect costs) depending on the nature and the scope of work.

**DARPA Microsystems Technology Office (MTO) Office-Wide** (link) – Abstracts may be submitted on a rolling basis until 1:00 p.m. on May 26, 2020; Proposals Due June 26, 2020 – Multiple awards are anticipated.

**DARPA Polyplexus Pilot 2** (link) – Final Abstract Due August 14, 2019; Final Full Due September 3, 2019 – Approximately 10 awards at the $100,000 level are anticipated throughout the duration of this Broad Agency Announcement (BAA); however, the level of funding for individual awards made under this solicitation has not been predetermined and will depend on the scope and quality of the proposals received, as well as the availability of funds.

**United States Special Operations Command Broad Agency Announcement (BAA) for Extramural Biomedical Research and Development** (link) – It is continuously open for a 5-year period, from 1 August 2018 closing 31 July 2023, 11:59 p.m. Eastern Time. – The Anticipated total costs budgeted for the entire period of performance will not exceed $3 Million annually. The number of awards is indeterminate and contingent upon funding availability.

**Research Interests of the Air Force Office of Scientific Research** (link) – This announcement remains open until superseded. We review and evaluate proposals as they are received. You may submit proposals at any time; however, some specific topic instructions may recommend submission by specific dates that align with funding expectations. – Approximately $300 million is anticipated to be available for support of actions awarded under this announcement, subject to availability of funds. Research proposals funded between $200,000 and $400,000 per year are encouraged. Most of our awards are three (3) years in duration. Awards may be proposed for not more than five (5) years.

**DARPA Defense Sciences Office (DSO) Office-Wide** (link) – Executive Summary Due April 8, 2019; Abstract Due May 6, 2019; Full Due June 11, 2019 – Multiple awards are anticipated; however, the level of funding for individual awards made under this solicitation has not been predetermined and will depend on the scope and quality of the proposals received, as well as the availability of funds.

**DARPA Disruptive Capabilities for Future Warfare** (link) – Full Due June 11, 2019 – Multiple awards are anticipated. The amount of resources made available under this BAA will depend on the quality of the proposals received and the availability of funds. Initial awards are anticipated to be for less than $1 million and less than 18 months duration, although options that follow the base effort may also be proposed.

**NRL Long Range Broad Agency Announcement (BAA) for Basic and Applied Research Synopsis 3** (link) – Due May 9, 2019 – The funded amount and period of performance of each proposal selected for award may vary depending on the research area and the technical approach to be pursued by the offeror selected.
National Geospatial-Intelligence Agency Academic Research Program (NARP) (link) –
White papers will be accepted on a continuous, rolling basis and may be submitted at any
time before 11:59 p.m. EDT on 31 September 2021. Proposals, if requested, may be
submitted at any time until the closing date of 31 December 2021 at 11:59 p.m. EST. – NURI
awards are expected to have not more than a 24-month base period and a value of up to
$400,000, with up to three one-year options valued at up to $200,000 per option year. NIP
award grants are expected to have a 24-month base period valued up to $200,000, with up to
one-year option valued at $100,000. NRCF grants are normally less than $30,000 per event
based on merit.

DOE
New Aerodynamic Turbines, Lighter and Afloat, with Nautical Technologies and Integrated
Servo-control (ATLANTIS) (link) – Concept Papers Due March 18, 2019; Full TBD –
Award Ceiling: $10,000,000; Award Floor: $250,000
New ARPA-E ATLAS (Aerodynamic Turbines with Load Attenuation Systems) Competition:
Offshore Wind Challenge (Individuals and U.S. entities) (link) – Awards of this challenge
include prize money for those placed first, second and third. We anticipate $100,000 for the
first place, $50,000 for the second place, and $25,000 for the third place.

FY2019 Continuation of Solicitation for the Office of Science Financial Assistance
Program (link) – This Funding Opportunity Announcement (FOA) will remain open until
September 30, 2019 or until replaced by a successor FOA. Applications may be submitted
any time during that period. A Pre-Application is optional/encouraged. – The award size will
depend on the number of meritorious applications and the availability of appropriated funds.
Ceiling: The largest award made under the Fiscal Year 2016 version of this FOA received no
more than $4,000,000 in annual funding. Floor: The smallest award made under the Fiscal
Year 2016 version of this FOA received $3,000 in annual funding.

ARPA-E Solicitation on Topics Informing New Program Areas (link) – Topics A-C are Due
February 18, 2019; Topic A: Extremely Durable Concretes and Cementitious Materials;
Topic B: Leveraging Innovations Supporting Nuclear Energy; Topic C: Downhole Tools to
Enable Enhanced Geothermal Systems – ARPA-E may issue one, multiple, or no awards
under this FOA. Awards may vary between $100,000 and $3.61 million. See Targeted Topics
Table for topic-specific award amount requirements. Related announcement: Solicitation on
Topics Informing New Program Areas SBIR/STTR (link)

The National Academies of Sciences, Engineering, and Medicine
JF Gulf Research Program Fellow – Early-Career Research Fellow (link) – Applications
Due February 20, 2019 – An award of $76,000 is paid to each fellow’s institution in the form
of a two-year grant.

NASA
R Human Exploration Research Opportunities (HERO) – 2018 Omnibus Opportunity (link) –
Proposals Due September 5, 2018 through September 5, 2019 – Awards generally range from
under $100K per year for focused, limited efforts (e.g., data analysis) to $1M per year for
extensive activities (e.g., development of scientific hardware) and will be made as grants.
The funds available for awards in each research opportunity offered in this NRA range from
less than one million to several million dollars. (Details of the solicited research opportunities
are given in the HERO appendices of this NRA, and it is anticipated that several response area appendices will be issued throughout this year as needed. All appendices will use a two-step solicitation process requiring that a compliant and relevant Step-1 proposal be submitted in order to be considered to be invited to submit a Step-2 proposal.)

**NIH**

**New** High-End Instrumentation (HEI) Grant Program (S10 Clinical Trial Not Allowed) ([link](#)) – Due May 31, 2019 – Applications will be accepted that request a single, commercially available instrument or integrated system. The minimum award is $600,001 of direct costs. There is no upper limit on the cost of the instrument, but the maximum award is $2,000,000 of direct costs. Since the cost of the various instruments will vary, it is anticipated that the size of the award will also vary. S10 awards do not allow indirect costs.

**New** Shared Instrumentation Grant (SIG) Program (S10 Clinical Trial Not Allowed) ([link](#)) – Due May 31, 2019 – Applications will be accepted that request a single, commercially available instrument or an integrated system. The minimum award is $50,000 of direct costs. There is no upper limit on the cost of the instrument, but the maximum award is $600,000 of direct costs. Since the cost of the various instruments will vary, it is anticipated that the amount of the award will also vary. S10 awards do not allow indirect costs.

**Research Evaluation and Commercialization Hub (REACH) Awards** (U01 Clinical Trial Not Allowed) ([link](#)) – LOI Due 30 Days Prior to Application; Application Due March 19, 2019 – The participating Institutes and Centers intend to commit an estimated total of $20,000,000 to fund up to five awards, over 4 years at $5 million per year.

**Mentored Quantitative Research Development Award (Parent K25 - Independent Clinical Trial Not Allowed)** ([link](#)) – Standard Due Dates: February 12, June 16, October 12 – The number of awards is contingent upon NIH appropriations and the submission of a sufficient number of meritorious applications. Award Budget: Award budgets are composed of salary and other program-related expenses, as described below.

**Mentored Quantitative Research Development Award (Parent K25 - Independent Clinical Trial Required)** ([link](#)) – Standard Due Dates: February 12, June 16, October 12 – The number of awards is contingent upon NIH appropriations and the submission of a sufficient number of meritorious applications. Award Budget: Award budgets are composed of salary and other program-related expenses, as described below.

**NIH Research Grants in Biomedical Informatics and Data Science** (R01 Clinical Trial Optional) ([link](#)) – Standard Due Dates: February 5, June 5, October 5 – The number of awards is contingent upon NIH appropriations and the submission of a sufficient number of meritorious applications. Award Budget: Application budgets are limited to $250,000 per year in direct costs and need to reflect the actual needs of the proposed project.

**Wearable Alcohol Biosensors (STTR) (R41/R42- Clinical Trial Optional)** ([link](#)) – Standard Due Dates: September 5, January 5, April 5 – According to statutory guidelines, total funding support (direct costs, indirect costs, fee) normally may not exceed $150,000 for Phase I awards and $1,000,000 for Phase II awards.

**Wearable Alcohol Biosensors (SBIR) (R43/R44- Clinical Trial Optional)** ([link](#)) – Standard Due Dates: September 5, January 5, April 5 – According to statutory guidelines, total funding support (direct costs, indirect costs, fee) normally may not exceed $150,000 for Phase I awards and $1,000,000 for Phase II awards.
Short-term Mentored Career Enhancement Awards in Mobile and Wireless Health Technology and Data Analytics: Cross-Training at the intersection of Behavioral and Social Sciences and STEM Disciplines (K18 Independent Clinical Trial Not Allowed) (link) – Due July 12, 2019 – Award budgets are composed of salary and other program-related expenses as described in the solicitation. The total project period may not exceed 2 years.

NHLBI Career Transition Award for Intramural Postdoctoral Fellows and Research Trainees (K22 Independent Clinical Trial Not Allowed) (link) – Standard Due Dates: February 12, June 12, October 12 – The number of awards is contingent upon NIH appropriations and the submission of a sufficient number of meritorious applications. Award Budget: Award budgets are composed of salary and other program-related expenses, as described in the solicitation.

NSF

Resumption of Operations at the National Science Foundation – https://www.nsf.gov/bfa/dias/policy/postshutdown.jsp – Check this link to see which solicitations have updated due dates.

Note about Updated PAPPG (NSF 19-1): The implementation date for the revised NSF Proposal and Award Policies and Procedures Guide (PAPPG) (NSF 19-1), which was scheduled to become effective on January 28, 2019, has been delayed. NSF will post a new implementation date on the NSF website as soon as practicable. In the interim, the current version of the PAPPG (NSF 18-1) applies.

New Improving Undergraduate STEM Education: Computing in Undergraduate Education (IUSE: CUE) (link) – Full Due May 9, 2019 – We expect to fund 12 to 15 awards. Proposals that do not include an ethics component may request a maximum budget of $300,000 over 18 months; and proposals that do include an ethics component may request a maximum budget of $350,000 over 18 months.

Mid-scale Research Infrastructure-1 (Mid-scale RI-1) (link) – Prelim Due February 19, 2019; Invited Full Due May 20, 2019 – Estimated Number of Awards: 3 to 10. Mid-scale RI-1 program funding is pending the availability of funds. The number of awards within each Mid-scale RI-1 category (Implementation and Design) will depend on program funding level, categories of proposals and amounts requested, quality of proposals as determined by the NSF merit review process and award mechanisms utilized. “Implementation” projects may have a total project cost ranging from $6 million to below $20 million. Only “Design” projects may request less than $6 million, with a minimum request of $600,000 and a maximum request below $20 million.

OAC Cyberinfrastructure for Emerging Science and Engineering Research (CESER) (link) – Full Proposals Accepted Anytime – PD 19-7684

CyberCorps® Scholarship for Service (SFS) – Defending America’s Cyberspace (link) – Full Due July 31, 2019 – Estimated Number of Awards: 8 to 12; Anticipated Funding Amount: $15,000,000

National Robotics Initiative 2.0: Ubiquitous Collaborative Robots (NRI-2.0) (link) – Full Due February 19, 2019 and January 22, 2020 – Foundational projects will range from $250,000 to $750,000 in total costs for up to three years. Integrative projects will range from
$500,000 to $1,500,000 in total costs for up to four years. Please refer to Section III for agency-specific budget criteria.

**Campus Cyberinfrastructure (CC*)** ([link](#)) – Full Due February 20, 2019 – The estimated number of awards per program area is as follows: 5-10 Data-Driven Networking Infrastructure awards; 3-5 Regional Connectivity for Small Institutions awards; 2-5 Network Integration and Applied Innovation awards; 5-15 Campus Computing and the Computing Continuum awards; and 3-5 Cyber Team—Research and Education CI-based Regional Facilitation awards. Anticipated Funding Amount: $10,000,000 to $17,000,000.

**MPS Ceramics (CER)** ([link](#)) – Full Proposals Accepted Anytime. Investigators are advised that the following dates – March 15 to May 15 and July 15 to Aug. 15 – should, optimally, be avoided for submissions. – Estimated Number of Awards: 25; Anticipated Funding Amount: $10,000,000

**Computing and Communication Foundations (CCF): Core Programs** ([link](#)) – Due September 9, 2019 - September 16, 2019 for MEDIUM projects; October 31, 2019 - November 14, 2019 for SMALL projects – Small Projects: up to $500,000 total budget with durations up to three years; and Medium Projects: $500,001 to $1,200,000 total budget with durations up to four years.

**Computer and Network Systems (CNS): Core Programs** ([link](#)) – Due September 9, 2019 - September 16, 2019 for MEDIUM projects; September 18, 2019 - September 25, 2019 for LARGE projects; October 31, 2019 - November 14, 2019 for SMALL projects – Small Projects: up to $500,000 total budget with durations up to three years; Medium Projects: $500,001 to $1,200,000 total budget with durations up to four years; and Large Projects: $1,200,001 to $3,000,000 total budget with durations up to five years.

**Information and Intelligent Systems (IIS): Core Programs** ([link](#)) – Due September 9, 2019 - September 16, 2019 for MEDIUM Projects; September 18, 2019 - September 25, 2019 for LARGE Projects; October 31, 2019 - November 14, 2019 for SMALL Projects – Small Projects: up to $500,000 total budget with durations up to three years; Medium Projects: $500,001 to $1,200,000 total budget with durations up to four years; and Large Projects: $1,200,001 to $3,000,000 total budget with durations up to five years.

**DMR Crosscutting Activities in Materials Research** ([link](#)) – Full Proposal Accepted Anytime – PD 18-7222

**CMMI Advanced Manufacturing (AM)** ([link](#)) – Full Proposals Accepted Anytime – PD 19-008Y

**ECCS Energy, Power, Control, and Networks (EPCN)** ([link](#)) – Full Proposal Accepted Anytime – PD 18-7607

**DBI Cyberinfrastructure for Biological Research (CIBR)** ([link](#)) – Full Proposals Accepted Anytime – PD 18-1165

**DBI Infrastructure Innovation for Biological Research (IIBR)** ([link](#)) – Full Proposals Accepted Anytime – PD 18-595

**DBI Advances in Biological Informatics (ICB)** ([link](#)) – Full Proposals Accepted Anytime – PD 18-594

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**Student/Postdoctoral Opportunities**

**New** ARPA-E ATLAS (Aerodynamic Turbines with Load Attenuation Systems) Competition: **Onshore Student Competition** ([link](#)) – Submission Deadline: April 19, 2019 – Participants (individual students and each student on a team) placing in the top-three at the end of the
competition will be invited to attend the 2019 ARPA-E Summit and will receive complimentary registration to the Summit plus $1,000

Geothermal Design Challenge 2019: Data Visualization (link) – Registration is open; Portfolios Due April 10, 2019; Winners Announced April 22, 2019 – The top 3 winning teams will be awarded as follows: $5,000 for 1st place team / $3,500 for 2nd place team / $2,500 for 3rd place team.

Microscopy and Imaging Center (MIC) Cryo-EM Workshop
February 12-13, 2019
ILSB
Information and Registration – The workshop is open to all engineering faculty, staff and students.

This section contains resources, funding opportunities and seminars, events, and workshops of special interest to junior faculty. See Seminars/Events/Workshops below for more offerings.

Junior Faculty Opportunities

Young Investigator Programs
http://tees.tamu.edu/researchsupport/young-investigator-programs/

Young Investigator Programs are for junior faculty who are untenured, Assistant Professors. Resources are available including CAREER/YIP workshops and seminars, proposal assistance, writing resources, and junior faculty targeted funding opportunities.

Junior Faculty Targeted Funding Opportunities – This spreadsheet contains numerous funding opportunities for junior faculty in Engineering.

Young Investigator Awards – This spreadsheet lists early career and young investigator awards (general list).

Opportunity for Assistant Professors

There are funds available to help Assistant Professors in visiting funding agency program officers at DoD, DoE, NSF, DARPA, etc., when they are ready. Readiness will be assessed by Dr. Z.J. Pei based on a justification statement submitted by the faculty member, including expertise, experience, and research ideas. TEES will pay up to half of the cost of travel to Washington, D.C., for an approved Assistant Professor. Please contact Dr. Z.J. Pei, TEES Director of Research Development, at zijpei@tamu.edu for more information.

Funding Opportunities

The National Academies of Sciences, Engineering, and Medicine
Gulf Research Program Fellow – Early-Career Research Fellow (link) – Applications Due February 20, 2019 – An award of $76,000 is paid to each fellow’s institution in the form of a two-year grant.

Seminars/Events/Workshops

Junior Faculty Proposal Writing Academy: Filling your NIH Proposal Toolbox
February 26, 2019
2:00 p.m. - 3:30 p.m.
Rudder Tower, Room 401
Registration

Junior Faculty Proposal Writing Academy: NSF CAREER Writing Groups
Inaugural Meeting
March 5, 2019
2:00 p.m. - 3:30 p.m.
ILSB, Room 1143
Information and Registration

Junior Faculty Proposal Writing Academy
The TEES Research Development group and the Division of Research’s Research Development Services office have partnered to create the Junior Faculty Proposal Writing Academy. For more information, please visit http://jfa.tamu.edu/.

Additional Resources

Facilities – A list of facilities for each department in the College of Engineering is available on the TEES Research Development website. Faculty can use this list in creating facilities statements for multi-PI proposals.

NSF Broader Impacts Expo List of Resources – A list of the organizations and resource representatives who participated in the NSF Broader Impacts Seminar and Expo.

Funding Opportunities Spreadsheet – A spreadsheet of funding opportunities from past digests.

Education/Broader Impacts – A list of resources available through EASA, College of Engineering, Texas A&M, and national resources.

Proposers Days/Webinars
(All times Central unless otherwise noted)

NSF Mid-scale Research Infrastructure (Mid-scale RI) Big Idea Webinar 1
February 6, 2019
1:00 p.m. - 3:30 p.m. ET
Information and Access to the Webinar

NSF Mid-scale Research Infrastructure (Mid-scale RI) Big Idea Webinar 2
February 7, 2019
1:00 p.m. - 3:30 p.m. ET
Information and Access to the Webinar

**DARPA Measuring Biological Aptitude (MBA) Proposers Day**
February 12, 2019
Executive Conference Center, 4075 Wilson Boulevard, Suite 300, Arlington, VA
Information and Registration – The registration closes on February 5, 2019.

**DARPA Digital RF Battlespace Emulator (DRBE) Proposers Day**
February 13, 2019
1:00 p.m. - 5:00 p.m. EST
Executive Conference Center, 4075 Wilson Boulevard, Suite 300, Arlington, VA
Information and Registration – The registration deadline is February 8, 2019.

**NSF Harnessing the Data Revolution (HDR) Webinar**
February 15, 2019
1:00 p.m. - 3:00 p.m. EST
Information and Registration

**DARPA Competency-Aware Machine Learning (CAML) Webcast Proposers Day**
February 20, 2019
11:00 a.m. EST (and will repost at 3:00 p.m. EST)
Information and Registration – Registration closes on February 18, 2019 or when capacity is reached.

**IARPA Trojans in Artificial Intelligence (TrojAI) and Secure, Assured, Intelligent Learning Systems (SAILS) Proposers’ Day Conference**
February 26, 2019
9:00 a.m. - 4:30 p.m. EST
Washington, DC
Information and Registration – The registration deadline is February 20, 2019. Draft BAA links are in the pdf.

**Hanover Research Webinar: Key Changes for NIH Grantseekers**
February 26, 2019
12:00 p.m. - 12:45 p.m. ET
Information and Registration

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**Seminars/Events/Workshops for All Faculty**
http://tees.tamu.edu/researchsupport/events/

**This Friday**
Science in Today’s Political Landscape (Featuring Dr. Peter Doran: “NASA Funding, Focusing on Planetary Analogs & Astrobiology;” Dr. David Dixon:
“Interacting with DOE’s Office of Science;” and Dr. Leslee Gilbert: “I’m From Washington and I’m Here to Help!”
February 8, 2019
9:00 a.m.
Rudder Tower, Room 302
Admission is free. Open to everyone. Space is limited, come early.

Microscopy and Imaging Center (MIC) Cryo-EM Workshop
February 12-13, 2019
ILSB
Information and Registration – The workshop is open to all engineering faculty, staff and students.

TAMU Division of Research Insider Advice on NIH Peer Review
February 14, 2019
10:00 a.m. - 11:30 a.m.
Rudder Tower, Room 601
Information and Registration – Registration closes at 10:00 a.m. February 13, 2019.

STEM 4 Innovation Conference for K-12 Education
February 21-22, 2019
College Station – Lab tours are being held on February 21; Exhibitor Booths will be at the Texas A&M Hotel and Conference Center – Century Ballroom on February 22.
Information and Registration

Writing Successful Proposals – All Faculty
March 19, 2019
2:30 p.m. - 4:30 p.m.
ILSB, Room 3143
Registration is not required.

NIH Regional Seminar on Program Funding and Grants Administration
May 15-17, 2019
Renaissance Baltimore Harborplace Hotel, Baltimore, MD
Information and Registration – In addition to the regional seminar, there are optional half-day pre-seminar workshops including eRA Workshop: Grant Application Preparation & Submission. For the list of optional workshops, please go to this link.

ARPA-E Energy Innovation Summit
July 8-10, 2019
Gaylord Rockies, Denver, CO
Information and Registration – Early bird registration has been extended to February 1, 2019.

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.