Looking for opportunities to fund your research? Please take a few minutes to review the following information.

If a funding opportunity you are interested in is designated as a limited submission program, please contact ORED prior to developing an application. For more information on the limited submission process http://sites01.lsu.edu/wp/ored/funding-resources/limited-submissions/.

SEC Symposium Poster Abstracts - 2014 SEC Symposium in Atlanta, Georgia


Only registered SEC Symposium attendees are permitted to submit an abstract, and prior to submitting the abstract registered attendees must enter their username and password. To upload an abstract, click the gold “Submit an Abstract” button on the home page of the website.

About the SEC Symposium:
The primary goal of the SEC Symposium is to address a significant scholarly issue by utilizing the range of disciplinary strengths of all SEC universities in a manner that expands opportunities for collaboration among SEC faculty and administrators. Other objectives include annually drawing national attention and participation to the Southeast region. This event is also intended to display the research and innovation of SEC institutions for an audience of academicians, government officials and other stakeholders.

About SECU:
SECU is the academic initiative of the Southeastern Conference. Through SECU, the Conference sponsors, supports and promotes collaborative higher education programs and activities involving administrators, faculty and students at its fourteen member universities.

SEC Faculty Travel Grant Program is now open

Program Guidelines

Program FAQ

Submissions for consideration for the SEC Faculty Travel Grant program should be made to the LSU Office of Research & Economic Development by 4:30 pm on Wednesday, July 23rd, 2014. Submit applications to Research@lsu.edu with the subject line SEC Faculty
Today’s engineering students want to solve the big problems – problems that span the globe. Making that happen starts close to home – by changing engineering education. The Pathways to Innovation program – part of the NSF funded National Center for Engineering Pathways to Innovation (EPICenter) is designed to help institutions transform the way learning happens, giving students the technical skills, the tools and the attitudes they need to turn ideas into practical solutions that solve real problems.

Pathways for Innovation
Call for Proposals for Pathways 2015

Today's engineering students want to solve the big problems – problems that span the globe. Making that happen starts close to home – by changing engineering education. The Pathways to Innovation program – part of the NSF funded National Center for Engineering Pathways to Innovation (EPICenter) is designed to help institutions transform the way learning happens, giving students the technical skills, the tools and the attitudes they need to turn ideas into practical solutions that solve real problems.

KOMEN RELEASES RFA FOR RESEARCH PROPOSALS FROM YOUNG INVESTIGATORS
Now accepting pre-applications – Due July 17, 2014

Career Catalyst Research (CCR) Grants - BASIC/TRANSLATIONAL and CLINICAL RESEARCH

- Eligibility: Applications are open to junior faculty members working at academic institutions who have no more than six years of experience within their faculty appointment
- Funding Level: Up to $300,000 over 2 years or $450,000 over 3 years.
- Training Requirements: Applicants/PIs must propose a mentor committee whose purpose is to provide the research, scientific, clinical, management, and leadership guidance necessary to foster the Applicant/PI’s career advancement. At least one mentor must be at the same institution as the PI and serve as the onsite representative for the entire mentor committee.
- Grant Intent: CCR grants provide support for hypothesis-driven research projects that have significant potential to advance our understanding of breast cancer, lead to reductions in breast cancer incidence and/or mortality, and move us toward the goal of a world without breast cancer. These grants are intended to foster promising breast cancer researchers who are in the early stages of their faculty careers.

Epicenter University Innovation Fellows Program

Wanted: Student Innovators and Entrepreneurs

The University Innovation Fellows, a national community of students in engineering and related fields, are leading a movement to ensure that all students gain the knowledge, skills and attitudes necessary to compete in the economy of the future. To accomplish this, the Fellows advocate for lasting institutional change and create opportunities for students to engage with entrepreneurship, innovation, creativity, design thinking and venture creation at their schools.

The program is run by Epicenter, which is funded by the National Science Foundation and directed by Stanford University and the National Collegiate Inventors and Innovators Alliance (NCIIA).

Fellows have created student design and maker spaces, founded entrepreneurship clubs and organizations, worked with faculty to design courses, and hosted events and workshops. At present, there are 78 Fellows at 110 institutions.

Gulf Coast Center for Evacuation and Transportation Resiliency (CETR) Louisiana State University

Call for preliminary proposals to support research, education, and technology transfer projects related to Evacuation and development of strategies for Resilient Transportation Systems.

PRELIMINARY PROPOSALS ARE DUE ON OR BEFORE: Friday, August 1st, 2014, by 5:00 p.m.

Preliminary proposals are sought for projects related, but not limited, to the development of modeling and analysis techniques; innovative design and control strategies; behavior; and travel demand estimation and planning methods that can be used to predict and improve travel under periods of immediate and overwhelming demand. In addition to research on emergency transportation processes, proposals on the broader study of transportation resiliency, economic competitiveness, multimodal freight and passenger transport and highway congestion are also encouraged. Such projects could include, but not be limited to, work on the key components of redundant transportation systems, analysis of congestion in relation to resiliency, impact of climate change and peak oil, underrepresented groups in transportation and transportation finance.

NCIIA 19th ANNUAL CONFERENCE
March 20-21, Washington, D.C.

We invite you to submit a proposal for review to Open 2015, the NCIIA 19th annual conference, taking place March 20-21, 2015 in Washington, D.C. NCIIA is dedicated to fostering an emerging generation of young inventors and entrepreneurs driven to improve life for people and the planet. Our Open conferences gather together engaged faculty and university students from across multiple disciplines to share stories, start new collaborations and learn best practices in technology entrepreneurship education.

We welcome your proposals for compelling sessions focused on curriculum, engaging students, design, and generating social and environmental impact through entrepreneurship as well as special topical areas such as learning from failure.

To read the full Call for Proposals and submit to Open 2015, please follow this link.

Abstracts are due September 10, 2014.

U.S.-Israel Binational Science Foundation (BSF)
The BSF is increasing its cooperation with the NSF (and indirectly in some programs also with the NIH and USDA), and it may be worthwhile for you to follow on our website (www.bsf.org.il) the RFPs for these programs. In most of these programs submission is to the NSF by the U.S. applicant alone (although the application describes the role and budget of the Israeli PI) and to the BSF by both PIs. Processing is done at the NSF and if awarded a grant, the US PI receives a regular NSF grant, while the Israeli receives a special, larger than traditional, BSF grant. Disciplines in which such joint programs are currently being developed include: Biology, Computer Science, Oceanography, Physics, Economics, and Neurosciences.

Deadline for the various regular BSF programs:
Deadlines in the discovery of biomarkers for Progressive MS. this time, the Foundation is particularly interested in encouraging young researchers into the field. At the same time, the Foundation is unfunded in times of fiscal restraint. Per its funding guidelines, the Foundation is particularly interested in its MS research funding. The goal is to stimulate research on Progressive MS, which may otherwise go stimulated on education through ...

The Marilyn Hilton Award for Innovation in MS Research
The goal of the Marilyn Hilton Award for Innovation in MS Research is to stimulate innovation and advance knowledge that will aid in developing treatments and cures for progressive forms of MS.

The Foundation envisions the Marilyn Hilton Award for Innovation in MS Research as the centerpiece for Innovation in MS Research. The long-range goal of the DMS Workforce Program is to increase the number of well-prepared U.S. citizens, nationals, and permanent residents who successfully pursue careers in the mathematical sciences and in other NSF-supported disciplines. Among intermediate goals to this end are improvements in recruitment, retention, education, and placement of trainees in the mathematical sciences. The program's primary interest is in activities centered on education through ...

** Submission to the travel grant program by US students will be through their own institution and not through the Israel host university.

Anticipated Funding: December 2014

International Research Network Connections (IRNC)

Full Proposal Deadline Date: July 7, 2014

Program Guidelines: NSF 14-554

The International Research Network Connections (IRNC) program supports high performance network connectivity required by international science and engineering research and education collaborations involving the NSF research community. NSF expects to make a set of awards to: (1) link U.S. research networks with peer networks in other parts of the world and leverage existing international network connectivity; (2) support U.S. infrastructure and innovation of open network ...


Workforce Program in the Mathematical Sciences

Full Proposal Window: June 15, 2014

Program Guidelines: PD 08-7335

The long-range goal of the DMS Workforce Program is to increase the number of well-prepared U.S. citizens, nationals, and permanent residents who successfully pursue careers in the mathematical sciences and in other NSF-supported disciplines. Among intermediate goals to this end are improvements in recruitment, retention, education, and placement of trainees in the mathematical sciences. The program's primary interest is in activities centered on education through ...


Tectonics

Full Proposal Window: July 7, 2014

Program Guidelines: NSF 09-542

The Tectonics Program supports a broad range of field, laboratory, computational, and theoretical investigations aimed at understanding the formation, evolution, and deformation of continental lithosphere through time. Proposals to elucidate the processes that act on the lithosphere at various time-scales and length-scales, either at depth or the surface, are encouraged. Because understanding such large-scale phenomena commonly requires a variety of expertise and methods, the Tectonics Program...


EPSCoR Research Infrastructure Improvement Program Track-1: (RII Track-1)

Letter of Intent Deadline Date: July 8, 2014

Program Guidelines: NSF 14-558

The Experimental Program to Stimulate Competitive Research (EPSCoR) is designed to fulfill the mandate of the National Science Foundation (NSF) to promote scientific progress nationwide. A jurisdiction is eligible to participate in EPSCoR programs if its level of NSF research support is equal to or less than 0.75 percent of the total NSF research and related activities budget for the most recent three year period (see more at http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503429&WT.mc_id=USNSF_398&WT.mc_ev=click

Weekly NIH Funding Opportunities and Notices

NIH Guide for Grants and Contracts Weekly NIH Funding Opportunities and Notices

NIH Guide for Grants and Contracts

Anticipated Award Announcement: November 2014

NIA to Sunset the Caloric-Restricted Rodent Colony (NOT-AG-14-017)

National Institute on Aging

Request for Information on Enriching the NIDCR Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) Research Programs (NOT-DE-14-006)

National Institute of Dental and Craniofacial Research

Notice of Correction to Clarify Renewal Policy for PAR-13-305 “Collaborative Interdisciplinary Team Science in NIDDK Research Areas (R24)”

Notice of Termination of AHRQ PA-12-114 "Infrastructure Development Program in Patient-Centered Outcomes Research (R24)

National Institute of Mental Health

Notice of the Change in the Expiration Date for PAR-14-253 "NIH StrokeNet Clinical Trials and Biomarker Studies for Stroke Treatment, Recovery, and Prevention Infrastructure Resource Access (X01)"

National Institute of Neurological Disorders and Stroke

Requests for Applications

HLA and KIR Region Genomics in Immune-Mediated Diseases (U01)

(RFA-AI-14-012)

National Institute of Allergy and Infectious Diseases (U19)

HLA and KIR Region Genomics in Immune-Mediated Diseases (U01)

(RFA-AI-14-013)

National Institute of Allergy and Infectious Diseases (U19)

Notice of Change to Funds Available and Anticipated Number of Awards for PA-12-194 "CVM Vet-LRN Veterinary Diagnostic Laboratory Program (U18)"

Food and Drug Administration

Notice of NICHDS Interest in Supporting Research on Contraception, Long-Term Outcomes of Assisted Reproductive Technologies, and Intrauterine Assessment of Placental and Fetal Function (NOT-HD-14-020)

Eunice Kennedy Shriver National Institute of Child Health and Human Development

Notice of Change to Funds Available and Anticipated Number of Awards for PA-12-194 "CVM Vet-LRN Veterinary Diagnostic Laboratory Program (U18)"

Food and Drug Administration
Chronic Kidney Disease Biomarkers Consortium (CKD BioCon) (U01) (RFA-DK-14-011)
National Institute of Diabetes and Digestive and Kidney Diseases
Application Receipt Date(s): December 02, 2014

Polycystic Kidney Disease (PKD) Research and Translation Core Centers (P30) (RFA-DK-14-013)
National Institute of Diabetes and Digestive and Kidney Diseases
Application Receipt Date(s): November 20, 2014

Innovative Approaches for the Identification of Mitochondria-Cell Signaling Networks in Response to Environmental Stress (RFA-ES-14-006)
National Institute of Environmental Health Sciences
Application Receipt Date(s): September 15, 2014

Superfund Hazardous Substance Research and Training Program (P42) (RFA-ES-14-007)
National Institute of Environmental Health Sciences
Application Receipt Date(s): September 03, 2014

Predictive in vitro Methods for Characterizing Product Performance, Case Study: Furosemide (U01) (RFA-FD-14-080)
Food and Drug Administration
Application Receipt Date(s): July 15, 2014

Evaluating Predictive Methods and Product Performance in Healthy Adults for Pediatric Patients, Case Study: Furosemide (U01) (RFA-FD-14-081)
Food and Drug Administration
Application Receipt Date(s): July 15, 2014

Critical Path Public Private Partnerships (RFA-FD-14-089)
Food and Drug Administration
Application Receipt Date(s): July 25, 2014

Male Contraceptive Development Program (U01) (RFA-HD-14-034)
Eunice Kennedy Shriver National Institute of Child Health and Human Development
Application Receipt Date(s): August 11, 2014

NIMH Biobehavioral Research Awards for Innovative New Scientists (NIMH BRAINS) (R01) (RFA-MH-15-600)
National Institute of Mental Health
Application Receipt Date(s): October 23, 2014; October 23, 2015; October 24, 2016, by 5:00 PM local time of applicant organization.

Mentored Career Development Award to Build Research Capacity in Global Mental Health (K01) (RFA-MH-15-700)
National Institute of Mental Health
Application Receipt Date(s): October 29, 2014

Evaluating Predictive Methods and Product Performance in Healthy Adults for Pediatric Patients, Case Study: Furosemide (U01) (RFA-FD-14-080)
Food and Drug Administration
Application Receipt Date(s): July 15, 2014

Multidisciplinary Studies of HIV and Viral Hepatitis Co-Infection (R21) (PAR-14-254)
National Institute of Allergy and Infectious Diseases
Application Receipt Date(s): May 07, 2017

Multidisciplinary Studies of HIV and Viral Hepatitis Co-Infection (R01) (PAR-14-255)
National Institute of Allergy and Infectious Diseases
Application Receipt Date(s): May 07, 2017

Research Using Biosamples From Selected Type 1 Diabetes Clinical Studies (DP3) (PAR-14-257)
National Institute of Diabetes and Digestive and Kidney Diseases
Application Receipt Date(s): November 20, 2014

Research Using Subjects From Selected Type 1 Diabetes Clinical Studies (Living Biobank) (DP3) (PAR-14-258)
National Institute of Diabetes and Digestive and Kidney Diseases
Application Receipt Date(s): November 20, 2014