Fall 2011 EPA Science To Achieve Results (STAR) Fellowships For Graduate Environmental Study
Funding Agency: Environmental Protection Agency
Funding #: EPA-F2011-STAR-XX
Due: 11/5/2010

This program offers Graduate Fellowships for master’s and doctoral level students in environmental fields of study. Please go to the link above to see the list of possible topic titles.

---------------------------------------------

Discovery Research K-12 (DR K-12)
Funding Agency: National Science Foundation
Funding #: NSF 10-610
Due: Letter of Intent due 11/5/2010

This program seeks to enable significant advances in student and teacher learning of the STEM disciplines. Projects funded under this solicitation begin with a research question or hypothesis about how to improve preK-12 STEM learning and teaching and then develop, implement, and study effects of innovative educational resources, models, or technologies.

---------------------------------------------

Broadening Participation Research Initiation Grants in Engineering (BRIGE)
Funding Agency: National Science Foundation
Funding #: NSF 10-609
Due: 1/24/2011

This program seeks to increase the number of proposals to the Directorate for Engineering from individuals who can serve as role models and mentors for an increasingly diverse engineering student population who will become the workforce of the future. BRIGE aims to support innovative research and diversity plans that contribute to recruiting and retaining a broad representation of engineering researchers especially those subgroups that are underrepresented in the engineering population in programs supported by these grants.

---------------------------------------------

Accelerating Innovation Research
Funding Agency: National Science Foundation
Funding #: NSF 10-608
Due: Letter of Intent due 12/1/2010

This program hopes to accelerate the process of innovation with two new activities. The first will encourage the translation of the numerous, technologically-promising, fundamental discoveries made by NSF researchers, while drawing upon and building the entrepreneurial spirit of the researchers and students. The second activity will foster connections between an existing NSF innovation research alliance and other institutions, whose complementary focus
will spur the development of discoveries into innovative technologies through collaboration.

Strategic Technologies
  Funding Agency: Defense Advanced Research Projects Agency
  Funding #: DARPA-BAA-10-83
  Due: 9/7/2011
  Link: https://www.fbo.gov/index?s=opportunity&mode=form&id=cde78be045531bd608d217cb3c4cf663&tab=core&cview=0

This program seeks to enhance the performance of research, development, design, and testing that directly supports the Strategic Technology Office (STO). This includes Communications, Networks and Electronic Warfare; Cyber; Energy and Self-Sufficient Operations; Finding Difficult Targets; Recapturing Surprise; and Core Strategic Technologies. Proposed research should investigate innovative approaches that enable revolutionary advances in science, devices, or systems. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice.

Prepared By: UConn SoE - Research Initiatives Support Team (RIST)

This information is prepared for the use of UConn faculty only and may not be reproduced in whole or part.