This select compilation of funding opportunities is provided by KUCR Pre-Award Services as a resource for University of Kansas Researchers. We encourage you to utilize the campus subscription to PIVOT to find funding opportunities specifically tailored to your research area based on keywords you provide. PIVOT is easy to use and offers other valuable services that are helpful to researchers. Access is available at this site: https://pivot.cos.com

If you have questions regarding PIVOT, please contact Jeremy Fite at jfite@ku.edu or 864-7705.

**Current Top Searches on PIVOT**

**Air Force Research Laboratory (AFRL)**
Research in Nondestructive Characterization, Sensing, and Analytics
**Deadline: February 20, 2014**

**United States Department of Energy (DOE)**
Vehicle Technologies Program Wide Funding Opportunity Announcement
**Deadline: Required Concept Paper, February 19, 2014; Full Proposal, April 1, 2014**

**National Institutes of Health (NIH)**
Research Centers for Pharmacogenomics in Precision Medicine (P50)
**Deadline: August 25, 2014**
[http://pivot.cos.com/funding_opps/149715](http://pivot.cos.com/funding_opps/149715)

**Robert Wood Johnson Foundation (RWJF)**
Public Health Law Research: Making the Case for Laws That Improve Health
**Deadline: April 15, 2014**

Pre-Award Services: Email: kucrpremgmt@ku.edu or jfite@ku.edu; Phone: 864-7434 or 864-7705
Research Development: Email: researchdevelop@ku.edu; Phone: 864-3289
Highlighted Funding Opportunities

Strategic Initiative Grant Program
Level I Applications
Deadline: March 1, 2014
http://provost.ku.edu/sit-grant-program

National Science Foundation (NSF)
Plant Genome Research Program (PGRP)
Deadline: April 28, 2014
http://pivot.cos.com/funding_opps/73988

United States Department of Agriculture (USDA)
Agriculture and Food Research Initiative (AFRI) - Foundational Program - Agriculture Economics and Rural Communities (AERC): Entrepreneurship, Technology and Innovation
Deadline: Required LOI, February 19, 2014; Full Proposal, April 28, 2014
http://pivot.cos.com/funding_opps/149660

National Science Foundation (NSF)
Plant Genome Research Program (PGRP)
Deadline: April 28, 2014
http://pivot.cos.com/funding_opps/73988

National Science Foundation (NSF)
Cyberlearning and Future Learning Technologies (Cyberlearning)
Deadline: March 19, March 24, March 28, May 12, 2014, depending on program
http://pivot.cos.com/funding_opps/126640

Pre-Award Services: Email: kucrpremgmt@ku.edu or jfite@ku.edu; Phone: 864-7434 or 864-7705
Research Development: Email: researchdevelop@ku.edu; Phone: 864-3289
New Faculty/New Investigator

Human Frontier Science Program Organization (HFSPO)
Young Investigators' Grants and Program Grants
**Deadline:** Required registration, March 20, 2014; LOI, March 27, 2014

Henry Luce Foundation
Clare Boothe Luce Program (CBL) Professorship
**Deadline:** March 3, 2014

New York Stem Cell Foundation (NYSCF)
Innovator Awards for Early Career Investigators in Translational Stem Cell Research
**Deadline:** March 17, 2014

**Limited Submissions**

URL for limited submission proposals procedure:
[http://policy.ku.edu/research/institutional-endorsement](http://policy.ku.edu/research/institutional-endorsement)

National Science Foundation (NSF)
Innovation Corps - Regional Node Program (I-Corps Node)
**Internal Deadline:** February 10, 2014
Health Care Foundation of Greater Kansas City
Applicant Defined Grants
Internal Deadline: February 17, 2014
http://hcfgkc.org/types-grants

Health Care Foundation of Greater Kansas City (HCF) Mental Health
Coming Soon
HCF will hold a Mental Health Forum and Pre-Proposal Conference
9:30-12:00 p.m., Feb. 11 at the Kauffman Foundation Conference Center
To register:

Upcoming Funding News/Events

Notice of Intent to Publish a Funding Opportunity Announcement for Physical Sciences-Oncology Centers Program (U54), NOT-CA-14-028
The National Cancer Institute (NCI) intends to publish a Funding Opportunity Announcement (FOA) to solicit applications for the Physical Sciences-Oncology Centers (PS-OC) program. The purpose of PS-OC program is to integrate the physical sciences with cancer research to address fundamental questions in cancer that advance our current understanding of the disease. The initiative is expected to further develop emerging fields of study in cancer that are based on physical sciences principles and approaches.

The FOA is expected to be published in March 2014 with an expected application due date in May/June 2014.

Pre-Award Services: Email: kucrpremgmt@ku.edu or jfite@ku.edu; Phone: 864-7434 or 864-7705
Research Development: Email: researchdevelop@ku.edu; Phone: 864-3289