

Funding Opportunities for Cross Jurisdictional Programs



Marta Collier, Arkansas EPSCoR
PD/PA/EOD Meeting – January 25, 2013
Newark, Delaware



NSF REU (NSF 12-569)

- Research Experiences for Undergraduates

J. WILLIAM FULBRIGHT
COLLEGE OF ARTS & SCIENCES

DEPARTMENT OF
CHEMISTRY & BIOCHEMISTRY

Home

Undergraduate

- Advising
- Scholarships & Awards
- Course Information
- Degree Requirements
- Honors
- NSF-REU
- Student Groups

Graduate Studies

News & Events

People

Research

About the Department

Contact Us

UPCOMING EVENTS

[Home - Undergraduate - NSF-REU](#)

NSF-REU

REU Alumni

Click [here](#) to check on friends and update your information.

Summer Research Program 2013 - Chemistry and Biochemistry

Program dates: May 19, 2013 - July 26, 2013

The department of chemistry and biochemistry at the University of Arkansas is proud to sponsor a National Science Foundation supported REU program for the 24th year in 2013.*

The deadline to apply is March 8, 2013

The 10-week summer program allows undergraduate chemistry majors, who will be juniors or seniors in fall 2013, to carry out research in a chosen area, including:

- Analytical chemistry
- Biochemistry and protein dynamics
- Inorganic chemistry and nanotechnology
- Organic chemistry
- Physical or theoretical chemistry

Participants will present the results of their summer projects at the conclusion of the program. During the course of the program, participants will visit NCTR or the FutureFuel Chemical Company in Batesville. (expenses paid by the program).



Who Has Them?

Alabama (2)	Nevada (2)
Alaska (2)	New Mexico (3)
Arkansas (1)	North Dakota*
Delaware (1)	Oklahoma (1)
Guam*	Puerto Rico*
Hawaii (1)	Rhode Island*
Idaho (1)	South Carolina*
Iowa (2)	South Dakota (1)
Kansas (2)	Tennessee (1)
Kentucky (2)	Utah*
Louisiana (3)	Vermont*
Maine*	Virgin Islands*
Mississippi (1)	West Virginia*
Missouri (2)	Wyoming (1)
Montana (1)	
Nebraska (1)	

REU Site Searchable Database

http://www.nsf.gov/crssprgm/reu/reu_search.cfm

NSF EPS-WO (NSF12-588)

- EPSCoR Workshop Opportunities

Home

About the Conference

Agenda

Wiki

Sponsors

National Science Foundation

WINTHROP ROCKEFELLER FOUNDATION

ARKANSAS epscor

ARKANSAS SCIENCE & TECHNOLOGY AUTHORITY

Resources

EPSCoR Experimental Program to Stimulate Competitive Research Education, Outreach, and Diversity

ENGAGING AMERICA'S TALENT

2010 NSF Education Outreach Conference

Welcome to the Engaging America's Talent Website

The Engaging America's Talent Conference took place at the Peabody Hotel from March 22nd to the 24th. During three days of intense discussion one theme emerged over and over from speakers and participants alike. If teachers want to get kids pumped up about science, technology, engineering, and mathematics, they must throw out the traditional classroom model in favor of going high-tech, interactive, and literally "into the field." [read more](#)

Conference Video

3 Days of Conference Video has been posted to this site to give viewers comprehensive coverage of this dynamic three-day event. Featured highlights include keynote speakers, panel discussions and Q & A.

For access to conference video, please contact:
Education Outreach Coordinator - 501-683-4400



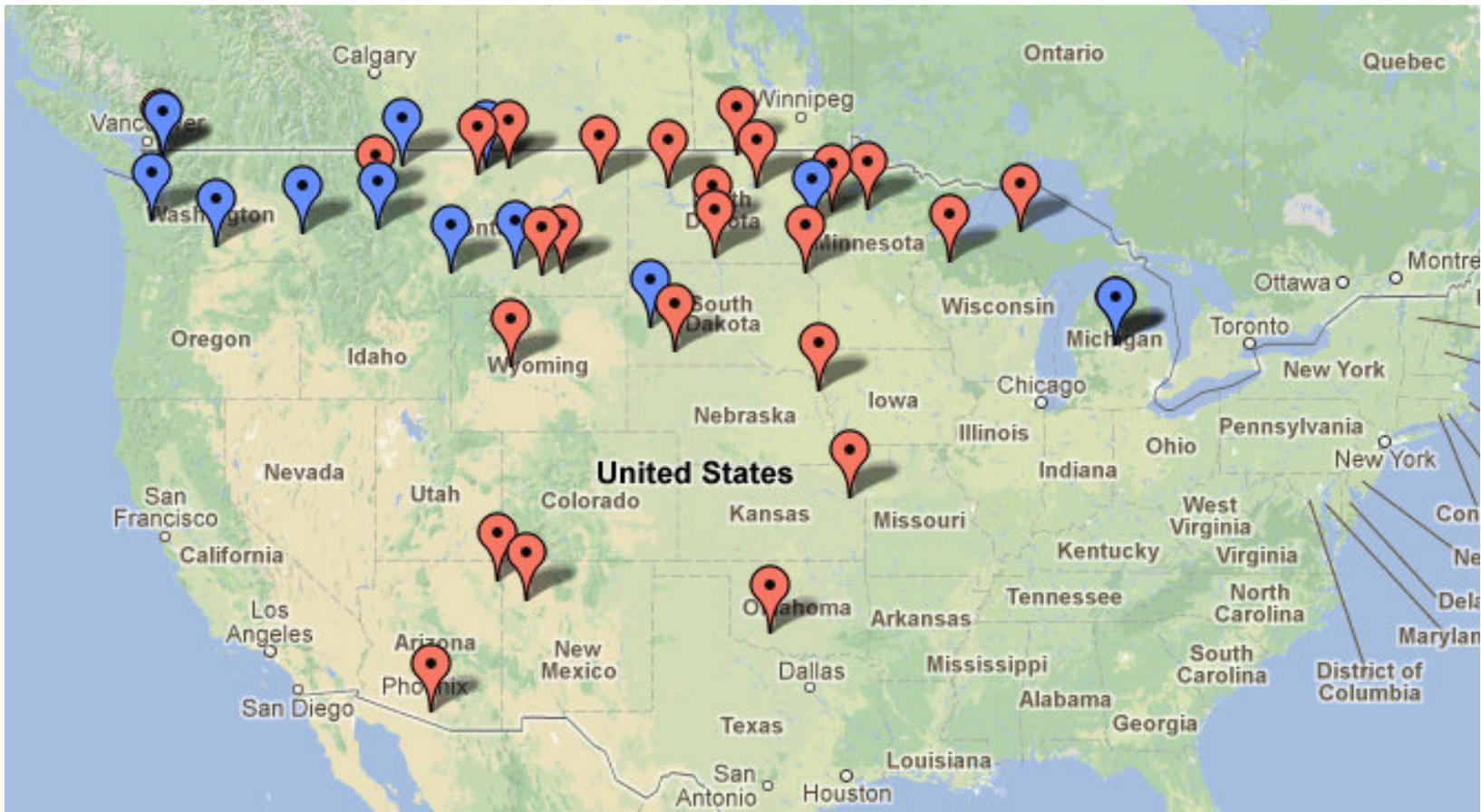
- LOE 1 & 2 – Alaska EPSCoR
- LOE 3 – Virgin Islands EPSCoR
- LOE 4 – Maine EPSCoR (proposal)

Workforce Development

Research Networks

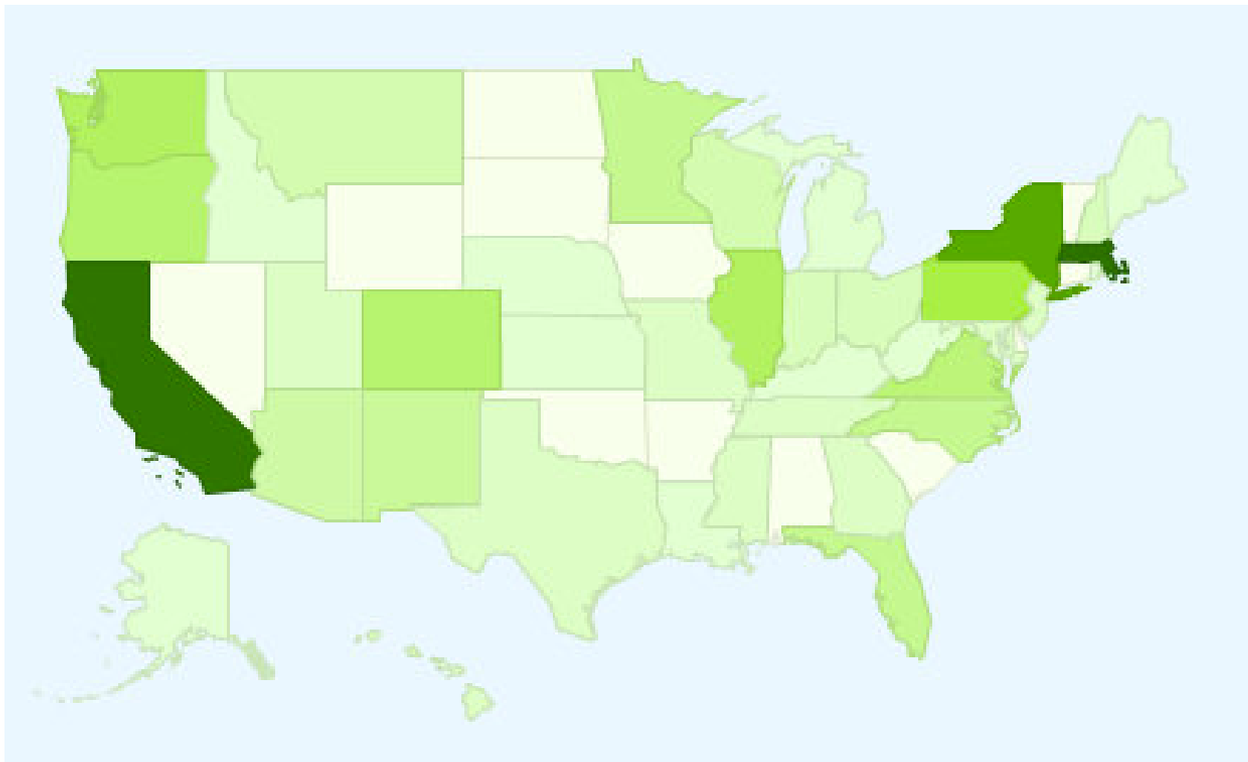
NSF LSAMP (NSF 12-564)

- All Nations Alliance for Minority Participation



NSF AISL (NSF-12-560)

- Advancing Informal Science Learning



EPSCoR States w/out AISL

**Alabama
Arkansas
Delaware
Iowa
Nebraska
North Dakota
Oklahoma
South Carolina
South Dakota
Vermont
Wyoming**