12-8-2014

Nebraska Center for Educational Science Outreach: A Clearinghouse Meeting People at Their Level to Make STEM Outreach Easier

Kiyomi D. Deards
University of Nebraska-Lincoln, kdeards2@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/library_talks

Part of the Engineering Commons, Physical Sciences and Mathematics Commons, and the Science and Mathematics Education Commons

Deards, Kiyomi D., "Nebraska Center for Educational Science Outreach: A Clearinghouse Meeting People at Their Level to Make STEM Outreach Easier" (2014). Library Conference Presentations and Speeches. 108.
http://digitalcommons.unl.edu/library_talks/108

This Article is brought to you for free and open access by the Libraries at University of Nebraska-Lincoln at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Library Conference Presentations and Speeches by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Nebraska Center for Educational Science Outreach
A clearinghouse meeting people at their level to make STEM outreach easier.

Awarded November 2014:
UNL Big Ideas Seed Grant Planning Grant

Identify key partners and stakeholders.

Conduct a STEM outreach needs assessment.

Develop a long-term plan.

1. How can faculty & staff support your STEM outreach?

2. How can you help faculty & staff with STEM outreach?

Primary Investigator: Kiyomi D. Deards, University Libraries

Co-Investigators: Leilani Arthurs, Earth and Atmospheric Sciences; Cory Forbes, Science Literacy Coordinator; Rebecca Lai, Chemistry; Jon Pedersen, College of Education and Human Sciences; Saundra Wever Frerichs, 4-H Science Education Specialist and Nebraska Extension; Patricia Wonch Hill, Sociology

Partners: Raychelle Burks, Chemistry (Doane College), Center for Nanohybrid Functional Materials; Daniel Claes, Physics; Douglas Golick, Entomology and Nebraska Extension; Julia McQuillan, Sociology; Gregory Snow, Physics; Sally Wei, College of Engineering

Questions? Contact Kiyomi Deards, kdeards2@unl.edu