

Projects and Opportunities

Revised 9-21-2017



Explore Science: Earth & Space

250 toolkits with hands-on activities in 2017, 2018, 2019 and 2020 50 exhibitions in 2018 and 2019

Online workshops in 2017, 2018, 2019 and 2020

- Timeline: 2018 toolkit applications due November 1, 2017
- Timeline: exhibition applications anticipated in early 2018
- Eligibility: museums and public planetariums in the United States;
 free digital materials will be available to everyone
- More information: www.nisenet.org/earthspacekit
- Funding: NASA through Science Museum of Minnesota



Frankenstein200

Hands-on activities that promote creativity and reflection about responsible innovation, inspired by themes in Mary Shelley's novel *Frankenstein*; plus an online alternate reality game that reimagines the Frankenstein story

- Timeline: digital kits and online game available Fall 2017
- Free digital materials available online to everyone
- More Information: www.nisenet.org/frankensteinkit and frankenstein200.org
- Funding: National Science Foundation through Arizona State University



Explore Science: Chemistry

250 kits of educational activities designed to stimulate interest, sense of relevance, and feelings of self-efficacy about chemistry

- Timeline: applications due late spring 2018; kit distribution early fall 2018
- Eligibility: museums and chemistry public outreach groups (ACS Sections, college/university outreach programs) in the United States; free digital materials will be available online to everyone
- More Information: www.nisenet.org/chemattitudes
- Funding: National Science Foundation through Museum of Science



Building with Biology

200 kits with hands-on activities and public forum programs designed to promote conversations among scientists and public audiences about synthetic biology, produced 2016. New human genome editing forum available digitally fall 2018.

- Free digital materials available online to everyone
- Digital download: www.nisenet.org/building-with-biology-kit
- Website: www.buildingwithbiology.org









Hands-on activities about sustainability science, produced in 2016

- Free digital materials available online to everyone
- Digital download: www.nisenet.org/sustainable-kit
- Website: sustainabilitysolutions.asu.edu/sciencemuseums/
- Funding: Walton Sustainability Solutions Initiatives at Arizona State University

Nanoscale Informal Science Education Network

Recent professional development publications include:

- Games and the NISE Network: A Gameful Approach to STEM Learning Experiences
- Leading and Managing the NISE Network: Practical Solutions for Creating a Flexible National Network
- NanoDays Collection: A complete compendium of NanoDays resources
- DIY Nano: a book of do-it-yourself science activities that investigate nano
- Museum & Community Partnerships—Collaboration Guide
- NISE Network Program Development: A guide to creating effective learning experiences for public audiences
- NanoDays: A NISE Network guide to creating activity kits, building communities, and inspiring learning
- Evaluating the NISE Network: Reflections from the Evaluation Workgroup
- Free digital materials available online to everyone
- Website: www.nisenet.org/About Professional Development

NanoDays

Kits featuring hands-on activities and professional development resources about nanoscale science, engineering, and technology topics, produced 2008-2015

- We encourage partners to continue holding events during upcoming NanoDays dates: March 31-April 8, 2018; March 30-April 7, 2019; March 28-April 5, 2020
- Free digital materials available online to everyone
- Digital download: www.nisenet.org/nanodays
- Funding: National Science Foundation through Museum of Science

Museum & Community Partnerships Explore Science: Zoom into Nano

Kits are designed to facilitate collaborations with local community partners in an effort to engage underserved audiences about nanoscale science, produced 2016

- Free digital materials available online to everyone
- Digital download: www.nisenet.org/explorescience-nano
- Funding: National Science Foundation through Museum of Science

Small Footprint Exhibitions

The NISE Network leadership is exploring opportunities to develop, fabricate, and distribute modular small footprint exhibitions on different topics modeled on the *Nano* exhibition. We are interested in talking with partners about their interest in this model and different topics they may be interested in.

More information: www.smm.org/smallfootprint

CORNER 35:20 feet





Keep in Touch

- Newsletter: nisenet.org/newsletter
- Social Networking: nisenet.org/social



Zoom into Nano

The Biggest Event

Smallest Science!