



NISE
NETWORK

ONLINE
WORKSHOPS

Be Prepared: Safety Tips and Reminders for Museums Running Public Events, Including National Chemistry Week and Earth and Space Events

Online Workshop Summary of Resources
6-12-2018

Online Workshop Presenters

- Irene Cesa, American Chemical Society Committee on Chemical Safety
- David Sittenfeld, Museum of Science
- Keith Ostfeld, Children's Museum of Houston
- Darrell Porcello, Children's Creativity Museum

Recording of the Online Workshop

- <https://vimeo.com/275080219>

Workshop Resources

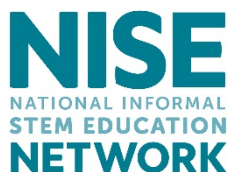
American Chemical Society Resources

- **Safety in Academic Chemistry Laboratories**
<http://www.acs.org/SACL>
- **Safety Guidelines for Chemical Demonstrations** – Convenient access to the most important ACS safety publications and web tools
<http://www.divched.org/content/safety-guidelines-chemical-demonstrations>
- **Hazard Assessment in Research Laboratories** – Interactive web tool
<https://www.acs.org/content/acs/en/about/governance/committees/chemicalsafety/hazard-assessment.html>

Other Resources

- **Flinn Scientific Trainings, Webinars, and Courses**
<https://www.flinnsci.com/resources/safety-reference/>
- **National Science Teachers Association (NSTA) Safety in the Classroom resources**
<http://www.nsta.org/safety/>

- **American Children’s Museum (ACM) Portal** (login required) – Safety & Risk Management sample documents and articles (emergencies, cleaning, accident reports, etc.)
<https://portal.childrensmuseums.org/login?ReturnUrl=//>
- **ACM Interactivity 2018 sessions** – Keeping Our Spaces Safe and Secure & Keeping Everybody Safe; presentation slides and materials
<http://childrensmuseums.org/interactivity-2018-presentations>
- **American Alliance of Museums (AAM) Resource Library** (login required) – Facilities and Risk Management Resources standards and documents (disasters, safety, insurances, etc.)
<https://www.aam-us.org/programs/resource-library/facilities-and-risk-management-resources/>
- **Department of Homeland Security (DHS), Ready.gov** – Comprehensive website on preparedness planning for businesses including business continuity planning , IT recovery planning, training , hurricane and earthquake response toolkits, etc.
<https://www.ready.gov/business>
- **DHS, Protective Security Advisors** – Experts to help protect critical infrastructure through planning and support
<https://www.dhs.gov/protective-security-advisors>
- **DHS, Active Shooter: How to Respond Educational Booklet** – Quick guide book with tips, employee materials
<https://www.dhs.gov/publication/active-shooter-how-to-respond>
- **FEMA Online Training related to Schools** – Emergency planning and incident reports
<https://emilms.fema.gov/IS362a/index.htm>
- **International Council of Museums (ICOM) Guidelines for Disaster Preparedness in Museums**
http://icom.museum/fileadmin/user_upload/pdf/Guidelines/guidelinesdisasters_eng.pdf
- **Code Adam** – Powerful search tool for lost and potentially abducted children from National Center for Missing & Exploited Children
<http://codeadam.missingkids.org/>



Developed and distributed by the National Informal STEM Education Network.

Copyright 2018, Science Museum of Minnesota. Published under a Creative Commons Attribution-Noncommercial-ShareAlike license: <http://creativecommons.org/licenses/by-ncsa/3.0/us/>