Opportunities in Natural Hazards Research for University of Florida Researchers

**WHEN:** 9 am - 3pm, November 1, 2017

**WHO:** Researchers across UF interested in opportunities to establish or expand research related to natural hazards.

**WHAT:** A one-day workshop to provide an overview of funding mechanisms and collaboration opportunities to utilize the NSF-funded natural hazard experimental facility housed at UF. In addition to an in-depth facility tour, presentations and break-out sessions will focus on research project identification and proposal development.

**Where:** Powell Laboratory, East Campus, 2070 NE Waldo Rd., Gainesville, FL 32609

**Tentative Agenda**
- 9:00 am – 11:00 am: NHERI program introduction and NSF funding opportunities for natural hazards research
- 11:00 am – 12:00 pm: Lab tour
- 12:00 pm – 1:00 pm: Box lunch, research topic identification
- 1:00 pm – 3:00 pm: Project development discussion

For more information on the Natural Hazards Engineering Research Infrastructure (NHERI) Program: https://www.designsafe-ci.org/about/

For more information on the University of Florida NHERI Experimental Facility: https://ufl.designsafe-ci.org/

**For questions, please contact:**
Jennifer A. Bridge, Ph.D.
Associate Professor, Dept. of Civil & Coastal Engineering
Engineering School of Sustainable Infrastructure & Environment
Deputy Director, UF NHERI Experimental Facility
jennifer.bridge@essie.ufl.edu

**To Register for the Workshop:**
Please send an email expressing your interest to NHERI@essie.ufl.edu

**Our Facilities:** Located at Powell Family Structures and Material Laboratory, 2070 NE Waldo Rd., Gainesville, FL 32609, 5 minutes from Gainesville Regional Airport.
#ufNHERI
https://ufl.designsafe-ci.org/