# NHERI CAN

Natural Hazards Engineering Research Infrastructure

# NGSC Planning Meeting





## WFLC()ME

Welcome 欢迎光临 Bienvenue

Bienvenidos



侧 Willkommen

Добро пожаловать Hoş geldiniz

Benvenuti Welkom Dobrodošli

歡迎光臨 Bem-vindo ようこそ

أهلاً و سهلاً Witamy Bonvenon

Aloha Selamat datang ברוך הבא

Được tiếp đãi ân cần 환영합니다





## **Agenda**

**12:00-12:05** Introduction

**12:05-12:15** Icebreaker

**12:15-12:35** Breakout Rooms

**12:35-12:55** Report Out

12:55-1:00 Set Upcoming Meeting

Dates/Closing





#### **PURDUE UNIVERSITY**

Network Coordination Office NSF Award #1612144



Extreme Event Reconnaissance Coordination NSF Award #1841338



UC BERKELEY Computational Simulation NSF Award #1612843

#### UNIVERSITY OF WASHINGTON

Natural Hazards Reconnaissance Equipment NSF Award # 1611820



UNIVERSITY OF TEXAS, AUSTIN Community Cyberinfrastructure NSF Award #1520817

#### OREGON STATE UNIVERSITY

Wave Basin and Flume NSF Award # 1519679



FLORIDA INTERNATIONAL UNIVERSITY

Wind Simulation NSF Award #1520853

#### **UNIVERSITY OF TEXAS, AUSTIN**

Mobile Field Shakers NSF Award #1520808



#### UNIVERSITY OF FLORIDA

Wind Simulation NSF Award #1520843

UC DAVIS

Geotechnical Centrifuges NSF Award #1520581



#### LEHIGH UNIVERSITY

Hybrid Simulation NSF Award #1520765

#### UC SAN DIEGO Large Outdoor Shake Table

NSF Award #1520904





#### **Introduction: NHERI GSC**

What is the NHERI Graduate Student Council?

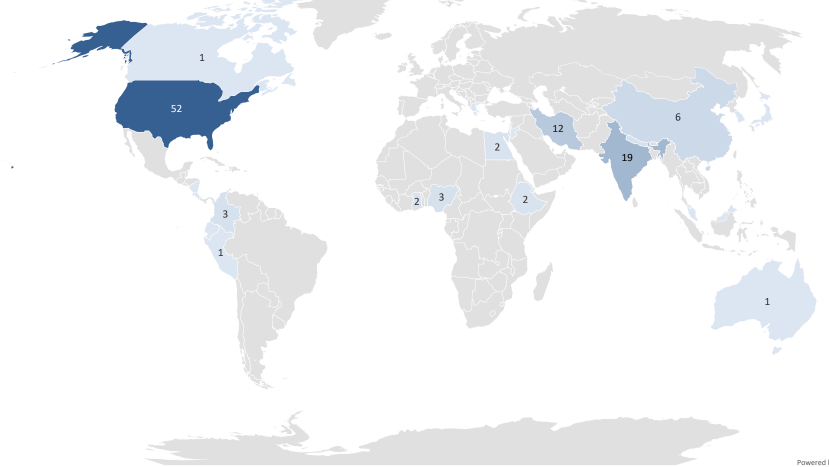
The NHERI Graduate Student Council is a <u>student-run</u> organization intended to build a community graduate natural hazard researchers. The NGSC objectives are to:

- Build a diverse graduate community of natural hazards researchers;
- Connect with diverse mentors in the natural hazards' fields;
- Attend natural hazards, research, and career workshops;
- Encourage diversity, equity, and inclusion (DEI) conversations;
- Learn about the impact of research on natural hazards practice;
- Gain leadership, service, and \*funding opportunities.





# NGSC Members



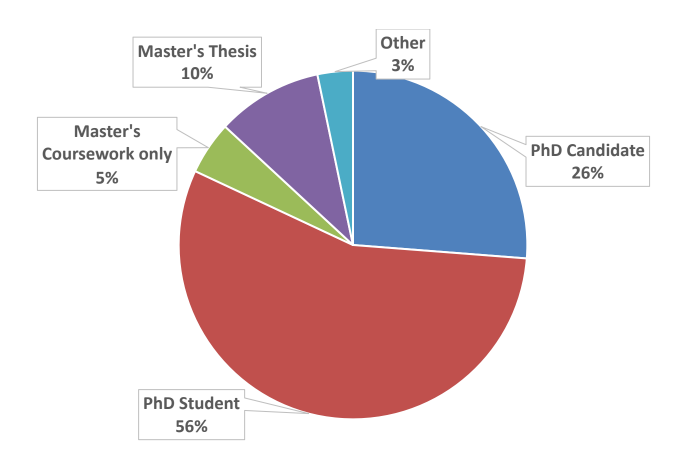
© Australian Bureau of Statistics, GeoNames, Microsoft, Navinfo, TomTom, Wikipedia





Series1 52

## NGSC Members







## Icebreaker Rooms (IB)

Please select the natural hazard area you are interested in the most.

- 1. Join the **IB** room named after the research area you are most interested.
- 2. Follow the instructions on Padlet: <a href="https://padlet.com/nelsor99/NGSCBreak">https://padlet.com/nelsor99/NGSCBreak</a>



3. Enjoying meeting new people.





## **Planning**

The room you select will plan for one aspect of the NGSC.

Each room will plan one aspect of the NHERI GSC. Please keep in mind the goal of the Council when planning:

- Build a diverse graduate community of natural hazards researchers;
- Connect with **diverse mentors** in the natural hazards' fields;
- Attend natural hazards, research, and career workshops;
- Encourage diversity, equity, and inclusion (DEI) conversations;
- Learn about the **impact of research** on natural hazards practice;
- Gain leadership, service, and \*funding opportunities.





## **Breakout Rooms (BR)**

Please select an area of planning to participate. Join the **BR** room that you are most interest in planning.

- Natural hazard workshops
- Impact of research on practice
- Networking
- Community Building
- Diversity, Equity, & Inclusion
- Sharing Research
- Mentoring
- Leadership





## **Google Docs**



Natural Hazard Workshops



Diversity, Equity, & Inclusion



Impact of research on practice



**Sharing Research** 



Networking



Mentoring



Community Building



Leadership





#### **Report Out**

Select one group member to report on the ideas you developed.

- What area do will you be reporting about?
- Please report your ideas to the group.
- Please take questions and receive feedback and additional ideas from the group.
- How will we decide?



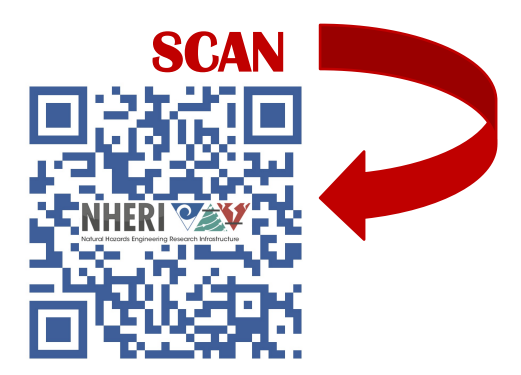


## **Future Meeting Dates**

What day of week and time is a good time to meet this fall?

When is Good:

http://whenisgood.net/NGSC







## **Workshop Opportunity**

Interested in liquefaction?
Learn about the Next Generation
Liquefaction Database using Jupyter.

DesignSafe Workshop
October 20, 11:00am-1:00pm Central





