



Graduate Programs Civil and Environmental Engineering Webinar Series

Research and Funding Opportunities

Monday
Dec 14, 2020
10:00am-11:00am
[RSVP here](#)

About Webinar I:

This first webinar will provide you an overview of graduate research and funding opportunities with our [civil and environmental engineering department](#), as well as how our interdisciplinary programs are preparing students for both traditional and emerging fields in civil and environmental engineering.

Hosted by our Associate Chair for Graduate Studies Associate Professor Andrew Myers and the Faculty Advisor for our Data and Systems program, Assistant Professor Amy Mueller, attendees will learn about fellowships, current research, past graduates' successes, and have an opportunity to ask questions from our faculty presenters.

Located in Boston, Massachusetts, New England's largest city, Northeastern University is a wonderful place to study and live. Our city is home to world-class entertainment, restaurants, and sporting venues, a diverse and dynamic economy, and thriving community of academic institutions.

While the deadline for PhD applicants is December 15, attendees for this webinar will receive both a deadline extension and an application fee waiver code. MS applicants have until January 15 to submit applications.

Hosted By:



Andrew Myers, PhD

*Associate Chair for Graduate Studies, Associate Professor;
Expertise: civil engineering, offshore-wind engineering*

Our Programs:

- **MS or PhD in Civil Engineering** with a concentration in:
 - *Construction Management*
 - *Data and Systems*
 - *Geotechnical/Geoenvironmental*
 - *Transportation*
 - *Structures*
 - *Water, Environmental, and Coastal Systems*
- **PhD in Interdisciplinary Engineering**
- **MS in Engineering and Public Policy**
- **MS in Environmental Engineering**
- **MS in Sustainable Building Systems**



Amy Mueller, PhD

*Data and Systems Concentration Advisor, Assistant Professor;
Expertise: environmental engineering, marine sciences, electrical engineering*