

Graduate Programs Civil and Environmental Engineering Webinar Series

Emerging Fields in Civil and Environmental Engineering

January 7, 2021 10am-11am <u>Register Here</u>

Hosted By:

About Webinar II:

The Department of Civil and Environmental Engineering at Northeastern University is pleased to present to you the second installment in our Graduate Programs in Civil and Environmental Engineering Webinar Series.

This webinar, titled Emerging Fields in Civil and Environmental Engineering, will provide you with a deep-dive led by our professors into our <u>MS in Engineering and Public Policy</u>, <u>MS in Sustainable Building Systems</u>, and our <u>Data and Systems concentration</u> for our MS and PhD in Civil Engineering. Come learn how these unique interdisciplinary programs are preparing students for pressing societal challenges and emerging opportunities.

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.

This webinar will feature an application fee waiver code for those who have not yet applied. The deadline to be considered for funding opportunities for both MS and PhD programs is January 15, 2021. Therefore, it is highly recommended that you prepare your application materials as soon as possible.

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

cee.northeastern.edu civilinfo@coe.neu.edu

Matthew Eckelman, PhD Associate Professor; Expertise: civil engineering, public policy, life-cycle assessment and air quality



David Fannon, PhD Associate Professor;





Amy Mueller, PhD Assistant Professor; Expertise: environmental engineering, marine sciences, electrical engineering