

Application to attend the  
**We are WE**  
**Women in Engineering**  
**Networking Program**  
March 1-2, 2018

We are pleased to invite women who are interested in pursuing graduate education in civil engineering to visit North Carolina State University in Raleigh, NC, and attend the We are Women in Engineering (We are WE) Networking Program on March 1-2, 2018. Students who have interests in a wide range of topics in civil, construction, and environmental engineering research should apply. We will host an “Environmental” Track for students with interests in water resources and environmental engineering. We will host an “Infrastructure” Track for students with interests in materials, mechanics, geotechnical engineering, structural engineering, construction engineering, and transportation engineering. Participants will attend (1) a workshop about formulating research questions; (2) a seminar presented by a prominent woman in engineering research; (3) a panel hosted by women in academics; and (4) a research symposium hosted by the Department of Civil, Construction, and Environmental Engineering.

Please complete an application with the requested information below and submit by email to **we.are.we.ncsu@gmail.com**. Preference will be given to applications received before **January 2, 2018**. Applicants will be notified by January 17, 2018 of their acceptance. Additional information is provided at <http://www4.ncsu.edu/~emzechma/we.html>.

1. Name
2. Mailing address and contact information (email, phone)
3. Current student status (master’s student or undergraduate student; specify freshman, sophomore, junior, senior)
4. School attended for undergraduate studies and undergraduate GPA
5. Undergraduate graduation date / expected graduation date
6. School attended for graduate studies and Master’s GPA (if applicable)
7. Master’s graduation date/ expected graduation date (if applicable)
8. GRE scores (if available)
9. Indicate if you have applied or are planning to apply to NCSU for enrollment in the Fall 2018 semester (this information will not be used to evaluate students; for internal organizational purposes only)
10. Civil engineering interests or specialization (e.g., construction, geotechnical, structures, transportation, environmental, water resources, materials & mechanics, computing & systems)
11. Describe your interests and related experience in civil engineering research (up to 300 words)
12. Describe your career goals (up to 300 words)