



We would like to invite you to attend our **graduate programs preview day** event called the **Graduate Engineering Research Colloquium and Open House** for prospective graduate students, Friday October 2, 2015.

Join us for this full day event and learn about what the College of Engineering has to offer you as a graduate student. Undergraduate students majoring in an engineering discipline, chemistry, computer science, mathematics, or physics with a minimum 3.3 cumulative GPA (on a 4.0 scale), who are entering their junior or senior year in autumn 2015 and are seriously considering graduate study are invited to apply to attend. **We particularly encourage applications from students who are African American/Black, Hispanic/Latino American, and American Indian/Alaskan Native.**

Participants will have the opportunity to:

- Learn about the College of Engineering (CoE) graduate programs of study
- Attend workshops on preparing your application for graduate school, the application process, tips on writing a great personal statement, funding opportunities, and learn about career services support provided to our students
- Interact with current and prospective graduate students, faculty, and staff
- Attend our graduate student research poster session
- Participate in tours of the research labs and departmental facilities

All students interested in attending must **apply** and submit the following documentation by Friday, September 18, 2015.

- Transcript (Unofficial copy from all colleges/universities attended. To be submitted as one document).
- Resume (listing any prior or on-going research experience(s); however, prior research experience is not required).

If you don't have all of your documentation complete yet, apply now and simply submit your completed documents to us [here](#) at a later time.

To apply, obtain information about travel awards, application fee waivers, or additional information about the event or our graduate programs please visit the [GERC-OH](#) website.

Breakfast and lunch will be provided.

Please feel free to contact me with any questions.

Sincerely,

Dr. La'Tonia Stiner-Jones PhD., MBA
Graduate Program Manager

The Ohio State University College of Engineering

Eng-gradpro@osu.edu