Open house

Engineering Education Systems and Design

Join us for a virtual event to learn how you can earn your PhD in engineering education systems and design

Wednesday, November 9, 2022
9 a.m.–12:30 p.m.

Register today!
poly.engineering.asu.edu/eesd-2022-open-house

Potential research paths
- Broadening participation of underrepresented students
- K-12 engineering education
- Persistence of undergraduate students
- Motivations of engineering doctoral students
- Creating inclusive engineering environments
- Engineering student and faculty mentorship
- Culturally relevant and student-centered pedagogy
- Improvements to curriculum and student learning
- Engineering career and workforce development
- Qualitative, quantitative and data science research methods

Funding opportunities
Students can receive a stipend and tuition remission through fellowships, research assistantships and teaching assistantships.

Personalize your experience
Students have the flexibility to choose graduate level courses that support their research interests and career aspirations. Six core engineering education courses are required. Additional courses can come from a breadth of disciplines.

Questions?
Contact Adam Carberry
Adam.Carberry@asu.edu