The Engineering Education and Research Center (EERC) is designed as a state-of-the-art interdisciplinary education and research hub. With 430,000 square feet geared toward interaction, collaborations, and practical hands-on problem-solving lab space, the EERC will change the face of engineering education on campus.

Industry collaborators are in good company as they join other distinguished corporations.
Inside the Engineering Education and Research Center

Opening 2017

Overview and video

Qualcomm
Funding to develop a faculty/graduate student research laboratory for networking and communications

Cameron
Funding to support individual student project space

ConocoPhillips
Funding to support individual student project space

Texas Instruments
Funding to develop state-of-the-art analog and embedded systems laboratories to promote hands-on learning for students

Schlumberger
Funding to support space for engineering student organizations

National Instruments
Funding to provide a large interdisciplinary space for student projects to promote practice in innovation

To learn more:

- Overview and video [2]
- Time lapse video of ENS demolition and EERC construction [3]
- Take a tour inside the EERC [4]
- Naming Opportunities [5]

Questions? Contact Nancy Hatchett at nph@austin.utexas.edu [6]

© 2014 Department of Electrical and Computer Engineering | Cockrell School of Engineering | The University of Texas at Austin

Web Privacy | Web Accessibility | Emergency Information | Login

Download Acrobat Reader

Source URL: http://www.ece.utexas.edu/industry/engineering-education-and-research-center-eerc-eecs-new-home

Links
[6] mailto:nph@austin.utexas.edu?subject=EERC%20inquiry