



THE UNIVERSITY of
NEW ORLEANS

UNO ENGINEERING FORUM

Friday September 19, 2014

5TH SSCET 2ND UNO ENGINEERING FORUM

Welcome!

The UNO College of Engineering, in collaboration with the Southeast Symposium for Contemporary Engineering Topics (SSCET), is proud to offer the second UNO Engineering Forum (UNO-EF) at the University of New Orleans Research & Technology Park on September 19, 2014.

The events will be held concurrently in Lindy C. Boggs Conference Center and offer seven parallel technical tracks providing solutions to contemporary engineering topics in electrical, naval, mechanical, and civil & environmental engineering.

Parallel Tracks

The **seven parallel tracks** cover engineering topics in: Power Systems; Civil, Coastal, & Environmental; Mechanical; Naval Architecture; Management, Education, and Ethics; Systems Engineering and Innovations; Communications; Microelectronics; Energy; and Student Presentations and Projects by presenters from participating universities and industries.

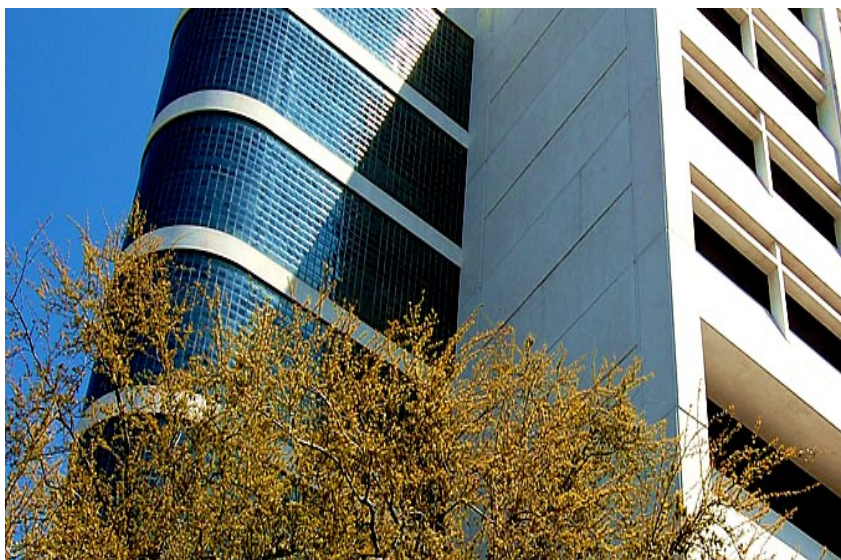
Participants can earn up to **6 Professional Development Hours**.



“The UNO College of Engineering is home to flagship programs of our university; programs that will continue to thrive and grow; thanks to your dedication and support of programs such as the UNO Engineering Forum....”

- Peter J. Fos

President, University of New Orleans



UNO College of Engineering

Forum Highlights

Friday, September 19, 2014

(7:30AM Light Breakfast)

8:00AM - 4:30PM

Lindy C. Boggs Conf. Center
Research & Technology Park
UNO Lakefront Campus

Registration Fee:

- ◇ \$150 (online before Sept 12)
- ◇ \$165 (on-site)
- ◇ Receive up to 6 PDHs
- ◇ Networking Opportunities
- ◇ Complimentary Breakfast, Lunch, Coffee, Parking

Patronage Opportunities

We appreciate your interest in our event, providing a collaborative opportunity to your company to participate in the joint 2014 Southeast Symposium on Contemporary Engineering Topics (2014 SSCET) and the 2014 UNO Engineering Forum (2014 UNO- EF) that will be held at UNO Research & Technology Park on Friday September 19, 2014. The proceeds of the joint collaboration will support University of New Orleans College of Engineering.

We are excited at the possibility of your company sponsoring the Technical Seminars within the structure of the 2014 SSCET & UNO-EF. Our interest in your potential patronage stems from the vital role of your company as a key player in the Engineering profession of metropolitan New Orleans area and the southeastern US region.

We believe that your participation in the forum is a unique opportunity for your company's representatives to interact with a large community of practicing engineers, students and faculty from academia, government agencies, and professional experts. The Technical Seminars enable your company's technical experts to interact in discussions, workshops, and demonstration forums to increase the technical abilities and skills of the conference attendees. The forum will have a Student track that shall allow industrial participants to assess and perhaps recruit future employees for their company. Additionally, we have been successful in the past to enable companies to sponsor the forum and to engage attendees through your contribution. We encourage and appreciate your help in reaching out to your customers who would find value in attending the technical seminars offered in the five parallel tracks of the forum.

Please kindly consider participating in the forum as a Patron within one (or more) of the patronage levels outlined below. We look forward to your sponsorship, participation, and seeing you at the UNO Research & Technology Park on Friday September 19, 2014.

Support Our Cause - Platinum Patron | Gold Patron | Silver Patron

Contact Us

Email us for more information about the forum

info@uno-ef.org

Visit us on the web at
www.uno-ef.org
www.sscet.net



The faculty of the College of Engineering is dedicated to the education of the students. The result of this dedication can be seen in practical programs which provide a strong theoretical base and a strong design component that runs throughout the curricula. The UNO Engineering Forum directly benefits students in our programs.