

College of Engineering News

April 7, 2016

Georgia Southern University

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/cec-news>



Part of the [Engineering Commons](#)

Recommended Citation

Georgia Southern University, "College of Engineering News" (2016). *Engineering & Computing, Allen E. Paulson College of - News*. 43. <https://digitalcommons.georgiasouthern.edu/cec-news/43>

This article is brought to you for free and open access by the Engineering & Computing, Allen E. Paulson College of - College Publications at Digital Commons@Georgia Southern. It has been accepted for inclusion in Engineering & Computing, Allen E. Paulson College of - News by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.

Teresa Smith, CEIT Alumna, to Speak on April 14

April 7, 2016

Teresa Smith, P.E., owner of A&S Engineering, will speak to CEIT students on Thursday, April 14 at 6pm in IT 1004 on “What I Know for Sure.” Students are encouraged to attend to gain insight on everything you think you know — and everything you should know — about engineering!

Robotics Team Wins IEEE Robotic Competition

April 7, 2016

On Saturday, April 2, GSU Electrical Engineering's Robotics Team made history by earning First Place in the IEEE Region 3 Robotics Open Hardware competition in Norfolk, VA. The IEEE Hardware competition was held as part of the 2016 IEEE Southeast Conference. Two Georgia Southern teams competed against 42 teams from other universities from the southeast, including Georgia Tech, Clemson, the University of Florida, Virginia Tech, and others. Both Georgia Southern teams finished in the top five, and were mentored by Rocio Alba-Flores and Fernando Rios-Gutierrez, associate professors in the Department of Electrical Engineering. Drs. Alba-Flores and Rios-Gutierrez direct the EE Robotics Lab and are faculty advisors to the Robotics Club.

In addition to this impressive win, the Georgia Southern EE department had its best participation ever in presenting research papers — seven faculty members, six graduate students and three undergraduate students presented their research in the technical program of the 2016 IEEE SoutheastCon.



*GSU Robotics Team and presenters at
the 2016 IEEE SoutheastCon Award
Banquet*