3-23-2015

Student Professional Awareness Conference - Additional Details | Electrical and Computer Engineering

USU College of Engineering

Follow this and additional works at: https://digitalcommons.usu.edu/engineering_news

Part of the Engineering Commons

Recommended Citation

This Book is brought to you for free and open access by the College of Engineering at DigitalCommons@USU. It has been accepted for inclusion in College of Engineering News by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.
Student Professional Awareness Conference - Additional Details | Electrical and Computer Engineering

03/23/2015

LOCAL NETWORKING CONFERENCE CONNECTS ENGINEERING STUDENTS TO CURRENT INDUSTRY AND FUTURE OPPORTUNITY

LOGAN, Utah – March 16, 2015 – The USU local chapter of IEEE, institute of electrical and electronics engineers, will have the privilege of hosting the annual Student-Professional Awareness conference, SPAC 2015, on March 28, 2015.

The conference is a catalyst for connecting students with the engineering industry and better preparing them for their future careers.

The overarching goal of SPAC is to increase professional awareness among engineering students.

Last year SPAC had over 170 engineering students and top innovators from various fields of engineering participate in the conference. Sam Mitchell, IEEE Chair, said, “Last year SPAC was a blast. We assisted hundreds of students to become more acquainted with careers in engineering. This year our team has been working around the clock to make SPAC 2015 a meaningful experience.”

The conference will host multiple workshops that will hit key topics including technical discussions by companies and current innovators, Arduino/soldering, python, and MATLAB. Justin Jonas (IEEE SPAC Chair) said, “The workshops will help students become more familiar with industry related programming tools to support academic and future engineering projects and learn the process and practice of innovation. This is a great opportunity to enhance your skills and to network with companies.”

Speakers from Witricity and Space Dynamics Laboratory are scheduled to attend SPAC 2015.

The conference will be hosted from 10:00 a.m. – 3:30 p.m. on March 28, 2015. All college and high school students are invited to attend.

To register for SPAC 2015 go to http://bit.ly/16HLF2r or for more information go to sites.ieee.org/sb-usu.

Media Contact:
Dallon Smith
College of Engineering
435-797-8170
dalsmithut@gmail.com