



Thursday, Feb. 28, 2019

- TODAY -

The 2019 Engineering Career Fair is from 10 a.m. – 2 p.m. at the Hooper Eblen Center.

- Don't forget to bring your Eagle Card! This will allow you to sign in quickly and get a *personalized* name tag!
- Enter through tunnel on McGee Blvd.
- Engineering Fair 2019 is a **NO BACKPACK ZONE** | Please lock your backpack in your car or leave it in your room.
- This year's event is **Freshman-Friendly**.
- The Engineering Fair is open to ALL students, ALL majors, freshmen to alumni. Co-op, internship, and full-time job opportunities will be available. Be sure to review this [Career Fair Tips](#) handout to make the most of the Engineering Fair!

Find the list of attending employers and other important information [here](#).

The 2019 Engineering Career Fair is co-sponsored by the Center for Career Development and the [Engineering Joint Council](#).

Dr. Lori Bruce will be speaking on her experience as an engineer, educator, and administrator on **TODAY Thursday, Feb. 28th at 6:30 p.m. in Brown Hall Room 237**. Dinner will be provided by the Society of Women Engineers. Come out and meet our wonderful Provost! Everyone is welcome!

Undergraduate Research Seminar with Damien DeArmitt, Tech Physics Major **TOMORROW, Friday, March 1st at 3 p.m. in Bruner 119**. Refreshments will be at 2:30 p.m. This forum is for **undergraduates from all the STEM majors who do research to come and share their work with other members of the Tech community**. Read more about the seminar online at <https://bit.ly/2VfqcYy>

Water Professionals is having their **2nd annual Student Conference on March 15-16 in Bell Hall**. Registration is free for students. You can register and find out more information at <https://ttuwaterprofession.wixsite.com/conference>

Large Scale Additive Manufacturing Processes: "Processes, Structures, and Properties in Additive Manufacturing" with Yashwanth K. Bandari, Ph.D. – Oak Ridge National Laboratory **Thursday, March 21st from 11 a.m. to noon in the iMakerSpace, 3rd floor of Volpe Library, 348**. Sponsored by iMakerSpace and Tennessee Tech SME Student Chapter.

SENIOR EXIT EXAM

Congratulations SPRING GRADUATES! In order to complete your requirements for graduation you **MUST** take the Senior Exit Exam. It is required by the State of Tennessee that all students attending a state-supported college or university complete this assessment. Failure to do so will result in your diploma being on hold until the test is taken.

REGISTER TODAY at the following link.

<https://www.tntech.edu/engineering/cnh-ssc/senior-exit-exam/see-registration>

UNDERGRADUATES – REGISTER NOW for the 2019 Summer REU (NSF Research Experience for Undergraduates) on **Secure and Privacy-Preserving Cyber-Physical Systems: Software and Hardware Approaches**. Find more information here: <http://www.cae.tntech.edu/~mmahmoud/REU/REU.htm> **APPLICATION DEADLINE: March 1st**. Awards Announced April 1st.

UNDERGRADUATES – REGISTER NOW for the Research Experiences for Undergraduates (REU) - Immersive Research in Energy generation, Storage/conversion and power Transmission (IREST). REU-IREST: June 3 - August 9, 2019. Find more information here: <https://www.tntech.edu/engineering/research/cesr/irest> **Application Deadline: March 15th.** Awards Announced April 15th

SHOUT OUT!’ an upcoming event in the CoE [eBlast!](#)

The [eBlast](#) is a twice weekly email to Tech’s College of Engineering campus community – students, faculty and staff. It consolidates announcements, reminders of important registration dates, and special events within the college – like DENSO Day, block parties, career fairs and seminars. Engineering student organizations also post reminders of upcoming meetings.

Send announcement information to engineering@tntech.edu. Be sure to include the name of the organization, contact email, along with date, time and location of the event. Also the organization web address or social media link(s) – when available.



College of Engineering . Box 5005 . 1010 N. Peachtree . Clement Hall 201 . Cookeville, TN 38505
P 931-372-3172 . F 931-372-6172 . E engineering@tntech.edu. www.tntech.edu/engineering