

Save The Date!

July 28, 2020 (10:00 – 11:30 CST) July 28, 2020 (2:30 – 4:00 CST) July 29, 2020 (10:30 – 12:00 CST)

Virtual Fair

Texas A&M Engineering Online and the Graduate Programs Office has partnered with the Texas A&M System's National Labs Office to host an exclusive virtual graduate fair for National Lab Employees.

You will have the opportunity to talk to and get your questions answered by unit administrators in real-time. Our goal is to help employees continue their pursuit of higher education while also working for a top-notch employer.

Why Texas A&M

Aggie Network

 Aggies are known for our character, determination and an uncommon loyalty to our alma mater and to our fellow former students

Career Advancement

 A graduate degree will cultivate your skills and expertise, keeping you on the cutting edge and highly employable.

Asynchronous & Synchronous Programs

 Optimized to fit the schedules of working professionals.

World-Class Research Professors

The College of Engineering has 696 faculty members, which include 26 National Academy members, 283 Fellows, and 75 professors of practice which has taken us to 3rd in research expenditures in the U.S.

7TH IN THE U.S.

2ND IN ENGAGEMENT

U.S. News & World Report

What We Offer

Our degrees, certificates, and other opportunities are all delivered online. We have two doctoral programs that offer great flexibility:

- Doctor of Philosophy in Interdisciplinary Engineering
- Doctor of Engineering

We also have master level degree programs over a wide variety of disciplines:

- Aerospace Engineering
- Biological and Agricultural Engineering
- Electrical & Computer Engineering
- Energy Institute
- Engineering Technology & Industrial Distribution (ETID)
- Industrial & Systems Engineering
- Interdisciplinary Engineering
- Mechanical Engineering
- Petroleum Engineering
- Safety Engineering



Opportunities for non-academic credentials available through TEES EDGE will also be shared.

JOIN FAIR

tx.ag/JoinVirtualFair

LEARN MORE

tx.ag/VirtualFair