TEXAS TECH INTERDISCIPLINARY MASTER OF SCIENCE IN ENERGY

Energy Education + Industry Experience = Your Best Career Option



Through a unique higher education collaboration, Texas Tech University announces the establishment of the Interdisciplinary Master of Science in Energy degree.



First cohort

FALL 2020

Applications accepted for all terms.

EARN YOUR DEGREE | 1 YEAR |

PROFESSIONAL HYBRID DELIVERY

Students participate in an online portion as well as on-campus face-to-face weekend portions with professors and other students.

MANAGEMENT HOW TO APPLY MANAGEMENT AND ADDRESS OF THE PROPERTY OF THE PROPERTY

- Apply online at go.grad.ttu.edu/apply
- Pay \$75 application fee
- Submit unofficial transcripts from degree-awarding colleges/universities
- Submit program application requirements
 - o 2 letters of recommendation
 - o Personal statement
 - GRE/GMAT scores (optional)



ENERGY LAW & POLICY

U.S. Energy Law & Policy Environmental Law Oil & Gas Law or Wind Law

ENERGY COMMERCE

Energy Economics Energy Markets Energy Project Evaluation & Finance

OIL & GAS

Drilling Engineering Methods Well Logging Fundamentals Reservoir Engineering

RENEWABLES

Power Systems Renewable Energy Systems Advanced Managerial Wind Energy

PROGRAM REQUIREMENTS

The program consists of 30 credit hours. Students select three academic areas (three 3-credit hour courses in each area) that are best suited for their career goals and complete a 3-credit capstone experience.

For more information:

William Keffer William.Keffer@ttu.edu http://go.grad.ttu.edu/energy

FACULTY

A combination of current and former Texas Tech University Faculty, most with extensive experience in the energy industry, from the colleges of Business and Engineering, the School of Law, and the National Wind Institute.

Apply today:

http://go.grad.ttu.edu/apply