



## Field Study Project

Have an idea that could help solve a problem within the energy industry? The field study project is an independent study with focus on a specific problem or research opportunity. You will apply your MBA curriculum to develop project-specific skills and content knowledge in their area of expertise.

## Global Energy Experience

You will travel to energy rich regions around the world for first-hand knowledge of crucial international energy issues, geopolitical implications of the energy industry and access to senior executives at global energy organizations.

## Mentoring and Networking

Through the Ralph Lowe Energy Institute at the TCU Neeley School of Business, we provide you with an avenue to build relationships with experienced energy professionals. These relationships will help you develop leadership abilities, get outside your comfort zone and grow through honest feedback.

## Energy Case Competition

You will have the opportunity to participate in an Energy Case Competition which challenges students to think critically about how the world can transition to a sustainable, equitable energy transition.

## Learn More About Our Application Process

**Application Fee:** \$100 (currently waived for all applicants)

**Deadline:** April 15

We review applications and release admission decisions on a rolling basis. Therefore, the sooner you submit a completed application, the sooner you'll receive an admission decision. After April 15, applications are reviewed on a space available basis.

**Tuition and Requirements:**

Visit our website [neeley.tcu.edu/EnergyMBA](https://neeley.tcu.edu/EnergyMBA) or email us at [energymba@tcu.edu](mailto:energymba@tcu.edu) for more information.

**Start Your Application Now**



## Energy MBA



Neeley School  
of Business



Neeley School  
of Business



# Energize your career.

If you are in – or want to be in – the energy industry, the TCU Energy MBA gives you the credibility you need to get in and move up. You'll learn solid business principles with special insight into the unique local and global challenges and opportunities of a career in energy.

## Connect from anywhere.

Our evening-only format is ideal for working professionals, either on campus or via remote live learning. The Energy MBA provides an opportunity for working professionals to take a full MBA course load with an energy emphasis.

### Energy MBA

#### 42 Credit Hours

Evening Format  
Graduate in 22-24 Months  
Fall Semester Start

- 25.5 hours of core courses
- 10.5 hours of energy-specific courses *(with international trip)*
- 6 hours of business or energy electives

### Accelerated Energy MBA

#### 36 Credit Hours

BBA Required  
Graduate in 18-24 Months  
Fall Semester Start

- 15 hours of core courses
- 13.5 hours of energy-specific courses *(with international trip)*
- 7.5 hours of business or energy electives



*More than ever, tomorrow's energy leaders need to diversify their knowledge and develop the innovative expertise we need to take this industry into the future."*

– Bill Fehrman, CEO, Berkshire Hathaway Energy



## Energy Certification in Sustainability and ESG



The Energy Certificate gives you a foundation of business and energy courses that can be used to rise up in your company or continue your education in an MBA program. You will gain a broader understanding of the energy industry with a focus on sustainability and ESG (Environmental, Social and Corporate Governance).

#### 9 Credit Hours Graduate in 9 Months

Evening Format  
Fall Semester Start  
Class 1x per week, with  
2 Intersession Classes

## Energy-focused Curriculum and Connections

You'll learn from top-ranked faculty and frontline executives through energy-specific courses designed to deepen your knowledge and expertise of the ever-changing industry. In the program, you will join a cohort of fellow energy professionals from across the industry, sharing ideas and perspectives, as well as building lifelong connections.

### Some of Our Energy Industry Courses

- ▶ Energy in the 21st Century
- ▶ ESG Reporting in Business
- ▶ Energy Macroeconomics
- ▶ Energy Corporate Finance
- ▶ Energy Accounting
- ▶ Energy Analytics
- ▶ Energy Regulatory Legal Issues
- ▶ Energy CEO Forum
- ▶ Energy Renewable Viability
- ▶ Energy Commodities
- ▶ Subsurface Engineering for Managers



### Learn from industry experts with extensive top-level experience in the energy field.

Our advisory board acts as mentors for our students, while guest speakers help round out your exposure to the various nuances of the energy industry.