



Energy MBA Online

Fall 2025

FIRST YEAR:

FALL 2025 7.5 hours Required

- ACCT 60010 Financial Reporting (1.5 hours)
- MANA 60350 Essential of Motivation (1.5 hours)
- ACCT 60020 Managerial Accounting & Control (1.5 hours)
- BUSI 60050 Global Environment of Business (1.5 hours)

Fall Residency / Grad . Programs Weekend Sept. 11-14th

BUSI 70700 Energy in 21st Century (1.5 hours)

INTERSESSION 2026

Optional Energy or MBA Compressed Elective 3 hours)

SPRING 2026 7.5 hours Required

FINA 76010 Energy Macroeconomics (1.5 hours)

- FINA 60013 Management of Financial Resources (3 hours) **REG 16W**
- INSC 60600 Supply Chain Concepts (1.5 hours)
- MARK 60010 Marketing Management (1.5 hours)

MAY/SUMMER 2026 7.5 hours Required

MANA 70663 Energy Global Experience (3 hours) May Trip

- ENTR 60250 Innovation and Entrepreneurship (1.5 hours)
- MANA 60460 Business Ethics (1.5 hours)
- BUSI 60070 Business Simulation (1.5 hours)

SECOND YEAR:

FALL 2026 6 hours Required (up to 7.5 hours)

- INSC 60010 Statistical Models (1.5 hours)
- INSC 60050 Business Analytics (1.5 hours)
- FINA 70620 Energy Corporate Finance (1.5 hours)
- INSC 60020 Managing Operations & Processes (1.5 hours)

Optional Energy or MBA Electives (1.5 hours)

INTERSESSION 2027

Optional Energy or MBA Compressed Elective 3 hours)

SPRING 2027 6 hours Required (up to 7.5 hours)

- INSC 60040 Management Information Technology (1.5 hours)
- MANA 60670 Strategy Formulation (1.5 hours)
- MANA 60680 Strategy Implementation (1.5 hours)
- Optional Energy or MBA Electives (3 hours)

Spring Residency / Grad . Programs Weekend April TBA

MANA 70660 Energy Field Study (1.5 hours)

PMBA Core Classes	25.5 hours
Energy Core Classes	9 hours
Elective Classes	7.5 hours
	42 hours

In your first year, you are required to attend the Fall Residency Weekend for BUSI 70700 Energy in the 21st Century. In your second year, you must attend the Spring Residency Weekend for MANA 70660 Energy Field Study.

On page two are other academic experiences that can complement your MBA experience.



Neeley School
of Business

GROW YOUR WOR+H

Energy MBA

Sustainability & ESG Certificate

Required Courses - 9 hrs.

BUSI 70700 Energy in 21st Century

FINA 76010 Energy Macroeconomics

MANA 70650 Energy CEO Forum

BUSI 70970 Energy Analytics - Current Events

BUSI 70970 ESG Reporting in Business or BUSI 70970 ESG Reporting and Assurance

BUSI 70970 Renewables

Energy Finance Concentration

Required Courses - 3 hrs.

Electives - 3 to 4.5 hrs.

FINA 76010 Energy Macroeconomics

BUSI 70710 Energy Commodities

FINA 70620 Energy Corporate Finance

BUSI 70970 Private to Public in the Energy Sector

FINA 70523 Financial Modeling 3 hrs.

Analytics Certificate

Required Courses - 4.5 hrs.

Electives - 3 hrs.

INSC 60010 Statistical Models

FINA 70523 Financial Modeling 3 hrs.

INSC 60050 Business Analytics

INSC 70970 Business Process Management

INSC 60070 Data Visualization

INSC 71110 Predictive Analytics with SAP

For more Analytic elective options contact the Graduate Academic Advisor, Bianca Upshaw @b.j.upshaw@tcu.edu

***Not all analytics electives are offered online.**