



Energy MBA

Fall 2023

We recommend that you plan your electives out early in your academic program. The Energy Specific Electives listed to the right may be taken as MBA electives. You have the option to spread these courses throughout your MBA experience.

It is also highly encouraged that you enroll in BUSI 70970 Sustainable Energy Solutions during the Winter Intersession.

FIRST YEAR:

FALL 2023 9 hours

BUSI 70700 Energy in 21st Century (1.5 hours) 8W1

ACCT 60010 Financial Reporting (1.5 hours) **8W1**

MANA 60350 Essential of Motivation (1.5 hours) **8W1**

ACCT 60020 Managerial Accounting & Control (1.5 hours) **8W2**

BUSI 60050 Global Environment of Business (1.5 hours) **8W2**

ENERGY MBA ELECTIVE (1.5 hours)

WINTER 2024 OPTIONAL COMPRESSED ELECTIVE

SPRING 2024 7.5 hours

Management of Financial Resources (3 hours) **REG 16W**

FINA 76010 Energy Macroeconomics (1.5 hours) 8W1

INSC 60600 Supply Chain Concepts (1.5 hours) **8W1**

MARK 60010 Marketing Management (1.5 hours) **8W2**

MAY 2024 (SUMMER TERM)

MANA 70663 Energy Global Experience (MAY ONLY) (3 hours)

SUMMER 2024 6 hours

INSC 60010 Statistical Models (1.5 hours) **MB2**

MANA 60460 Business Ethics (1.5 hours) **MB2**

BUSI 600070 Business Simulation (1.5 hours) **MB2 or MB4**

INSC 60020 Managing Operations & Processes (1.5 hours) **MB4**

SECOND YEAR:

FALL 2024 Up to 9 hours

ENTR 60230 Regulatory Environment for Entrepreneurs and Managers (1.5 hours) **8W1**

FINA 70620 Energy Corporate Finance (1.5 hours) 8W1

INSC 60050 Business Analytics (1.5 hours) **8W2**

MBA Electives (4.5 hours)

WINTER 2024 OPTIONAL COMPRESSED ELECTIVES

SPRING 2025 7.5 hours

INSC 60040 Management Information Technology (1.5 hours) **8W1**

MANA 60670 Strategy Formulation (1.5 hours) **8W1**

MANA 70660 Energy Field Study (1.5 hours) 8W2

MANA 70650 Energy CEO Forum (1.5 hours) 8W2

MANA 60680 Strategy Implementation (1.5 hours) **8W2**

PMBA Core Classes 25.5 hours

Energy Core Classes 10.5 hours

Elective Classes 6 hours

42 hours

These course are Energy Core