Energy Systems Management, Graduate Certificate (Boston)

The Graduate Certificate in Energy Systems Management focuses on the combination of analysis and integration of energy systems engineering technology with a focus on the art and the science of planning, organizing, allocating, directing, and controlling the activities and resources of organizations engaged in engineering activities and technology development.

This four-course graduate certificate seeks to provide students with opportunities to apply the fundamentals of engineering knowledge and skills in a management setting to analyze energy systems and to propose effective and efficient technology solutions based on data-driven and economic-based decisions.

Program Requirements

Complete all courses and requirements listed below unless otherwise indicated.

Core Requirements

Title	Hours
Fundamentals of Energy System Integration	4
Engineering Project Management	4
Title	Hours
y prerequisites have been satisfied. Electives outside this list may be taken with prior	4
Economic Decision Making	
Financial Management for Engineers	
y prerequisites have been satisfied. Electives outside this list may be taken with prior	4
Hydropower	
Energy Storage Systems	
Electrochemical Energy Storage	
Power Plant Design and Analysis	
Smart Grid	
Wind Energy Systems	
Solar Thermal Engineering	
	Fundamentals of Energy System Integration Engineering Project Management Title by prerequisites have been satisfied. Electives outside this list may be taken with prior Economic Decision Making Financial Management for Engineers by prerequisites have been satisfied. Electives outside this list may be taken with prior Hydropower Energy Storage Systems Electrochemical Energy Storage Power Plant Design and Analysis Smart Grid Wind Energy Systems

Program Credit/GPA Requirements

16 total semester hours required Minimum 3.000 GPA required