Engineering Management, MSEM (Boston)

The Master of Science in Engineering Management (https://mie.northeastern.edu/academics/graduate-studies/ms-engm/) offers graduate students an opportunity to develop both technical expertise and business competence that is in high demand among prospective technology-based employers. Industry leaders are seeking qualified and talented individuals who are not only able to guide research and design teams but also able to direct and supervise development and production processes. The combination of technical proficiency and business skills fostered in the engineering management program is designed to provide a competitive edge for graduates seeking a wide range of positions in technology-based product or service industries, as well as in comparable local, state, and federal agencies and programs.

The program was designed by experienced high-level managers and academic leaders as an option for engineers and scientists to broaden their skill sets to include management tools and techniques that are applicable to technology-based industries. Graduates of the engineering management program work as project managers or leaders of teams in technology-based industries. Upon completion of the program, students find that their acquired skills are applicable to a wide range of industries, primarily those focused upon the development of technical products and the management of technical projects.

Graduates may assist companies in bringing a product from an idea through its development phases to its introduction to the marketplace. They may also be involved in forming and managing teams for assessing cost-effectiveness, formulating strategies to improve production, or analyzing a company's supply chain. Most of these projects cannot be successfully completed without the skills of those possessing a background in management decision making and engineering expertise; therefore, the engineering management graduate is often a technical liaison to all levels of management. As a result, many of the assignments held by engineering management graduates have actually proven to be a gateway to upper-level management positions.

The current program of study can be taken on a part-time or full-time basis on-ground or online. There are four core courses required of all students, which have been formulated to satisfy the foundation requirements of economic decision making, decision-making mathematics, and project management. In addition to these required courses, the curriculum consists of electives that allow students to choose either a broad-based program of study or one centered on a particular concentration. Some students may elect to refresh or enhance their technical skills in engineering-based subjects such as information systems, computer systems engineering, or graduate courses from the traditional engineering disciplines. Other students may prefer to broaden their knowledge base by selecting coursework in management subjects such as engineering organizational psychology, financial management, logistics and warehousing, supply chain engineering, or lean systems design. Additionally, students may also elect to complete the Gordon Engineering Leadership Program as part of their engineering management degree.

One recent graduate has observed that "Northeastern's MSEM is like an MBA for engineers, with high-quality, dedicated professors who are proficient in their field yet are able to convey information in a way that's easy to understand." This graduate also noted, "My courses in project management have been key to understanding the subtleties that affect Project Managers while technical courses provide a strong background in fundamentals as well as specialty topics. My experience with co-op has been outstanding and has truly helped me further my career."

General Degree Requirements

To be eligible for admission to any of the MS degree programs, a prospective student must hold a Bachelor of Science degree in engineering, science, mathematics, or an equivalent field. Students in all master's degree programs must complete a minimum of 32 semester hours of approved coursework (exclusive of any preparatory courses) with a minimum grade-point average of 3.000. Students can complete a master's degree by pursuing any of one of the three tracks: coursework option, project option, and thesis option. Specific degree requirements for each of these tracks can be found under the Program Requirements tab. Students may pursue any program either on a full-time or part-time basis; however, certain restrictions may apply.

Academic and Research Advisors

All nonthesis students are advised by the faculty advisor designated for their respective concentration or program. Students willing to pursue the thesis option must first find a research advisor within their first year of study. The research advisor will guide the students' thesis work, and thesis reader(s) may be assigned at the discretion of their research advisor. The research advisor must be a full-time or jointly appointed faculty. If the research advisor is outside the MIE department, before the thesis option can be approved, a faculty member with 51% or more appointments in the MIE department must be chosen as co-advisor, and a petition must be filed and approved by the co-advisor and the MIE Graduate Affairs Committee. Thesis option students are advised by the faculty advisor of their concentration before they select their research advisor(s). The research advisor and co-advisor must serve as thesis readers.

Plan of Study and Course Selection

It is recommended that all new students attend orientation sessions held by the MIE department and the Graduate School of Engineering to acquaint themselves with the coursework requirements and research activities of the department as well as with the general policies, procedures, and expectations.

In order to receive proper guidance with their coursework needs, all MS students are strongly encouraged to complete and submit a fully signed Plan of Study to the department before enrolling in second-semester courses. This form not only helps the students manage their coursework, but it also helps the department to plan for requested course offerings. The PS form may be modified at any time as the students progress in their degree programs.

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Students pursuing study or research under the guidance of a faculty member can choose project option by taking Master's Project (EMGT 7945). An MS project must be petitioned to the MIE Graduate Affairs Committee and approved by both the faculty member (instructor for Master's Project) and the student's academic advisor. The petition must clearly state the reason for taking the project course; a brief description of the goals; as well as the expected outcomes, deliverables, and grading scheme.

Options for MS Students (Coursework Only, Project, or Thesis)

Students accepted into any of the MS programs in the MIE department can choose one of the three options: coursework only, project, or thesis. Please see the Program Requirements tab on the top menu of this page for more information. MS students who want to pursue project or thesis options must find, within the first year of their study, a faculty member or a research advisor who will be willing to direct and supervise a mutually agreed research project or MS thesis. Moreover, students who receive financial support from the university in the form of a research, teaching, or tuition assistantship must complete the thesis option. Students are strongly encouraged to complete 4 semester hours of Master's Project (EMGT 7945) followed by 4 semester hours of Thesis (EMGT 7990) over two consecutive semesters.

Students who complete the thesis option must make a presentation of their thesis before approval by the department. The MS thesis presentation shall be publicly advertised at least one week in advance and all faculty members and students may attend and participate. If deemed appropriate by the research advisor, other faculty members may be invited to serve as thesis readers to provide technical opinions and judge the quality of the thesis and presentation.

Change of Program/Concentration

Students enrolled in any of the MIE department programs or concentrations may change their current program or concentration no sooner than the beginning of their second full-time semester of study. In order for the program or concentration change request to be considered by the MIE Graduate Affairs Committee, the student must not be in the first semester of their current program, must have a 3.300 GPA, and have completed at least 8 semester hours of required coursework in their sought program at Northeastern.

Graduate Certificate Options

Students enrolled in a master's degree have the opportunity to also pursue one of the many engineering graduate certificate options in addition to or in combination with the MS degree. Students should consult their faculty advisor regarding these options (https://catalog.northeastern.edu/graduate/ engineering/graduate-certificate-programs/).

GORDON INSTITUTE OF ENGINEERING LEADERSHIP

Master's Degree in Engineering Management with Graduate Certificate in Engineering Leadership

Students may complete a Master of Science in Engineering Management in addition to earning a Graduate Certificate in Engineering Leadership (https://catalog.northeastern.edu/graduate/engineering/multidisciplinary/engineering-leadership-graduate-certificate/). Students must apply and be admitted to the Gordon Engineering Leadership Program in order to pursue this option. The program requires fulfillment of the 16-semester-hour curriculum required to earn the Graduate Certificate in Engineering Leadership, which includes an industry-based challenge project with multiple mentors. The integrated 32-semester-hour degree and certificate will require 16 hours of advisor-approved engineering management technical courses. For students who concurrently enroll in the Graduate Certificate in Engineering Leadership, 16SH of the certificate coursework may be applied to the elective requirements of this program's coursework option.

GALANTE ENGINEERING BUSINESS PROGRAM

Master's Degree in Engineering Management with Graduate Certificate in Engineering Business

Students may complete a Master of Science in Engineering Management in addition to earning a Graduate Certificate in Engineering Business (https://catalog.northeastern.edu/graduate/engineering/mechanical-industrial/engineering-business-graduate-certificate/). Students must apply and be admitted to the Galante Engineering Business Program (http://galante.sites.northeastern.edu/) in order to pursue this option. The program requires the applicant to have earned or be in a program to earn a Bachelor of Science in Engineering from Northeastern University or another accredited university/college within the U.S. The integrated 32-semester-hour degree and certificate will require 16 semester hours of the engineering management core courses and 16 semester hours from the outlined business-skill curriculum. The coursework, along with participation in cocurricular professional development elements, earn the Graduate Certificate in Engineering Business. (https://mie.northeastern.edu/academics/graduate-studies/cert-enbu/)

Program Requirements Core Requirements

Complete all courses and requirements listed below unless otherwise indicated. Students may not register for more than 9 semester hours in the fall, spring, and summer terms.

Code	Title	Hours
Required Courses		
EMGT 5220	Engineering Project Management	4
EMGT 6225	Economic Decision Making	4
IE 6200	Engineering Probability and Statistics	4
OR 6205	Deterministic Operations Research	4

Options

Complete one of the following options:

COL	DCEV	NODV	ODT	ION
LUU	naev	VUNN	UPI	IUN

Code	Title	Hours
Complete 8 semester hours f	from the course list below. (p. 4)	8
PROJECT OPTION		
Code	Title	Hours
EMGT 7945	Master's Project	4
Complete 4 semester hours f	rom the course list below. (p. 4)	4
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Code	Title	Hours
EMGT 7945	Master's Project	4
EMGT 7990	Thesis	4
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In addition to completing the thesis course, students must successfully complete the thesis submission process, including securing committee and Graduate School of Engineering signatures and submission of an electronic copy of their MS thesis to ProQuest.

ONLINE OPTION

Code	Title	Hours
Complete 8 semester hours from the course	list below. (p. 4)	8
Courses offered online can be found on the c	online course list below. (p. 5)	

Optional Co-op Experience

Code	Title	Hours
Complete the following. Students must comp	plete ENCP 6100 to qualify for co-op experience:	
ENCP 6100	Introduction to Cooperative Education	1
ENCP 6964	Co-op Work Experience	0
or ENCP 6954	Co-op Work Experience - Half-Time	
or ENCP 6955	Co-op Work Experience Abroad - Half-Time	
or ENCP 6965	Co-op Work Experience Abroad	

Concentration or Electives Option

A concentration is not required. Students may complete electives in lieu of a concentration.

• Digital Product Management (p. 3)

• Electives (p. 3) Option (p. 3)

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Program Credit/GPA Requirements

32 total semester hours required (33 with optional co-op) Minimum 3.000 GPA required

Thesis option is required for all students who receive financial support from the university in the form of a research, teaching, or tuition assistantship.

DIGITAL PRODUCT MANAGEM	ENT CONCENTRATION	
Code	Title	Hours
EMGT 6700	Digital Product Design and Management	4
EMGT 6750	Advanced Product Management	4
ELECTIVES OPTION Code	Title	Hours

Complete 8 semester hours from the course list below, not used to fulfil other requirements of the program. (p. 4)

ELECTIVE COURSE LIST

Co	ode	Title	Hours
	CSYE 7280	User Experience Design and Testing	
	DAMG 6210	Data Management and Database Design	
	EMGT 5300	Engineering/Organizational Psychology	
	EMGT 6305	Financial Management for Engineers	
	EMGT 6600	Engineering Team Performance	
	EMGT 6700	Digital Product Design and Management	
	ENGR 6010	Fundamentals of the Platform Economy	
	ENSY 5000	Fundamentals of Energy System Integration	
	GE 5010	Customer-Driven Technical Innovation for Engineers	
	GE 5020	Engineering Product Design Methodology	
	GE 5030	Iterative Product Prototyping for Engineers	
	GE 5100	Product Development for Engineers	
	IE 5137	Computational Modeling in Industrial Engineering	
	IE 5374	Special Topics in Industrial Engineering	
	IE 5390	Structured Data Analytics for Industrial Engineering	
	IE 5400	Healthcare Systems Modeling and Analysis	
	IE 5500	Systems Engineering in Public Programs	
	IE 5617	Lean Concepts and Applications	
	and IE 5618	and Recitation for IE 5617	
	IE 5640	Data Mining for Engineering Applications	
	IE 6300	Manufacturing Systems Design	
	IE 6500	Human Performance	
	IE 6600	Computation and Visualization for Analytics	
	IE 6962	Elective	
	IE 7200	Supply Chain Engineering	
	IE 7215	Simulation Analysis	
	IE 7270	Intelligent Manufacturing	
	IE 7275	Data Mining in Engineering	
	IE 7280	Statistical Methods in Engineering	
	IE 7285	Statistical Quality Control	
	IE 7290	Reliability Analysis and Risk Assessment	
	IE 7315	Human Factors Engineering	
	IE 7374	Special Topics in Industrial Engineering	
	IE 7615	Neural Networks and Deep Learning	
	INFO 6215	Business Analysis and Information Engineering	
	INFO 7245	Agile Software Development	
	INFO 7285	Organizational Change and IT	
	INFO 7385	Managerial Communications for Engineers	
	ME 6200	Mathematical Methods for Mechanical Engineers 1	
	OR 6500	Metaheuristics and Applications	
	OR 6962	Elective	
	OR 7230	Probabilistic Operation Research	
	OR 7240	Integer and Nonlinear Optimization	
	OR 7245	Network Analysis and Advanced Optimization	
	OR 7270	Convex Optimization and Applications	
	OR 7310	Logistics, Warehousing, and Scheduling	
	OR 7374	Special Topics in Operations Research	
	TELE 5330	Data Networking	
	or any EMGT, IF, or OB courses		

Electives Outside the College of Engineering

A maximum of 9 semester hours may be taken from the following toward the elective requirement:

ENTR 6212	Business Planning for New Ventures	
ENTR 6218	Business Model Design and Innovation	
ENTR 6240	Emerging and Disruptive Technologies	
ENTR 6241	Entrepreneurial Marketing and Selling	
ENTR 6250	Lean Design and Development	
ENTR 6300	Managing a Technology-Based Business	
ENTR 6340	The Technical Entrepreneur as Leader	
INNO 6200	Enterprise Growth and Innovation	
SCHM 6211	Logistics and Transportation Management	
SCHM 6213	Global Supply Chain Strategy	
SCHM 6214	Sourcing and Procurement	
SCHM 6215	Supply Chain Analytics	
SCHM 6221	Sustainability and Supply Chain Management	
SCHM 6223	Managing Healthcare Supply Chain Operations	
SCHM 6224	Demand Planning and Forecasting	
Anline Course List		
Code	Title	Hours
Code EMGT 5300	Title Engineering/Organizational Psychology	Hours
Code EMGT 5300 EMGT 6305	Title Engineering/Organizational Psychology Financial Management for Engineers	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000	Title Engineering/Organizational Psychology Financial Management for Engineers Fundamentals of Energy System Integration	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640	Title Engineering/Organizational Psychology Financial Management for Engineers Fundamentals of Energy System Integration Data Mining for Engineering Applications	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300	Title Engineering/Organizational Psychology Financial Management for Engineers Fundamentals of Energy System Integration Data Mining for Engineering Applications Manufacturing Systems Design	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200	TitleEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain Engineering	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215	TitleEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation Analysis	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280	TitleEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in Engineering	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285	TitleEngineering/Organizational PsychologyEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality Control	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285 IE 7290	TitleEngineering/Organizational PsychologyEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality ControlReliability Analysis and Risk Assessment	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285 IE 7290 IE 7315	TitleEngineering/Organizational PsychologyEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality ControlReliability Analysis and Risk AssessmentHuman Factors Engineering	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285 IE 7290 IE 7315 INFO 6215	TitleEngineering/Organizational PsychologyEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality ControlReliability Analysis and Risk AssessmentHuman Factors EngineeringBusiness Analysis and Information Engineering	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285 IE 7290 IE 7315 INFO 6215 ME 6200	TitleEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality ControlReliability Analysis and Risk AssessmentHuman Factors EngineeringBusiness Analysis and Information EngineeringMathematical Methods for Mechanical Engineers 1	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285 IE 7280 IE 7285 IE 7290 IE 7315 INFO 6215 ME 6200 OR 7230	TitleEngineering/Organizational PsychologyEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality ControlReliability Analysis and Risk AssessmentHuman Factors EngineeringBusiness Analysis and Information EngineeringMathematical Methods for Mechanical Engineers 1Probabilistic Operation Research	Hours
Code EMGT 5300 EMGT 6305 ENSY 5000 IE 5640 IE 6300 IE 7200 IE 7215 IE 7280 IE 7285 IE 7285 IE 7290 IE 7315 INFO 6215 ME 6200 OR 7230 OR 7240	TitleEngineering/Organizational PsychologyEngineering/Organizational PsychologyFinancial Management for EngineersFundamentals of Energy System IntegrationData Mining for Engineering ApplicationsManufacturing Systems DesignSupply Chain EngineeringSimulation AnalysisStatistical Methods in EngineeringStatistical Quality ControlReliability Analysis and Risk AssessmentHuman Factors EngineeringBusiness Analysis and Information EngineeringMathematical Methods for Mechanical Engineers 1Probabilistic Operation ResearchInteger and Nonlinear Optimization	Hours