Engineering Management- Bachelor of Science in Engineering

For information, contact the College of Engineering and Computing Dean's Office, 513-529-0700 or visit http://miamioh.edu/cec/ academics/interdisciplinary-majors/engineering-management/ index.html.

Engineering Management provides an interdisciplinary approach for addressing the complexities of today's world. Highly competitive global businesses require employees with a solid technical foundation, business expertise, an entrepreneurial mindset, and the leadership skills afforded by a broad liberal education. The Engineering Management program includes courses in engineering, business/entrepreneurship, science, mathematics, and the liberal arts. It is designed to develop your engineering and business expertise, social awareness, and interpersonal communication skills. Students earn a Bachelor of Science in Engineering degree. Students who complete the Entrepreneurship concentration cannot also be awarded the Entrepreneurship minor.

Student Outcomes

Students in each of the Engineering Management concentrations – Electronics and Computing, Manufacturing Engineering, Environmental Engineering, and Paper Science and Engineering – should attain the following outcomes by the time of graduation:

1. an ability to communicate effectively with a range of audiences

2. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts

3. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives

4. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Engineering Management with Electronics and Computing Concentration

This concentration provides a foundation in electrical and computer engineering while developing the skills necessary to manage the development of products, including computers and other electronic devices. Graduates have an impact on the needs of society, where global reliance on electronics and computing is ever-increasing. The additional student outcomes for this concentration are:

- an ability to solve electrical, computer, and related problems in a business or engineering environment by applying computing, business, math, science, and engineering fundamentals.
- an ability to manage the design and creation of electrical and computer systems to meet client needs in business and engineering applications.

Engineering Management with Manufacturing Engineering Concentration

This concentration focuses on product and process design. It requires the ability to plan the practices of manufacturing; to research and develop tools, manufacturing processes, machines, equipment, and control strategies; and to integrate the facilities and systems so that quality products can be produced at a competitive cost. The additional student outcomes for this concentration are:

- an ability to design manufacturing processes, products, and the corresponding processing machinery
- an ability to create competitive advantage by manufacturing planning, strategy, and control
- an ability to analyze, synthesize, and control manufacturing operations using statistical methods and to make technical inferences about a manufacturing process by measuring process variables.

Engineering Management with Environmental Engineering Concentration

This concentration provides a foundation in environmental engineering while developing the skills necessary to achieve practical and economical solutions to environmental challenges pertaining to industry and society. Graduates have an impact on our global progress toward achieving a sustainable society. The additional student outcomes for this concentration are:

- an ability to plan, identify, design, and assess pollution prevention alternatives and pollution control processes for industry and for society
- an ability to demonstrate the organizational, leadership and general communication skills needed by an environmental professional.

Engineering Management with Paper Science and Engineering Concentration

This concentration provides a foundation in paper science and engineering while developing the technical knowledge, skills, and talents required to achieve practical solutions to challenges in the paper industry or for a company allied to the paper industry. Graduates have an impact on innovation and progress toward sustainability in the pulp and paper sector. The additional student outcomes for this concentration are:

- an ability to plan, identify, design, and assess solutions to challenges in the paper industry or for a company allied to the paper industry.
- an ability to demonstrate the organizational, leadership and general communication skills needed by professionals in the global pulp and paper industry

Credit/No Credit Policy

All courses in chemistry, physics, biology, mathematics, statistics, in the business core, and in the College of Engineering and Computing

(CPB, CSE, CYB, ECE, EGM, MME, CEC) that are used to fulfill requirements of the major, must be taken for a letter grade.

Divisional Policy

MULTIPLE MAJORS: Students with two or more majors in the College of Engineering and Computing must take a minimum of 15 unique, additional credit hours in each major.

Program Requirements

The number of hours needed to graduate depends on your choice of concentration and mathematical preparation. Course requirements for the Miami Plan are listed separately in that chapter. Many of the courses taken to fulfill the Miami Plan can be used to fill other requirements of this program. Additional hours beyond the minimum required for a bachelor's degree at Miami may be needed based on concentration.

Code	Title	Credit
		Hours

Core Requirements

CHM 141	College Chemistry	3	
ECO 201	Principles of Microeconomics	3	
ENG 313	Technical Writing	3	
MTH 151	Calculus I	4	
MTH 251	Calculus II	4-5	
or MTH 249	Calculus II		
General Engine	ering		
CEC 111	Imagination, Ingenuity and Impact I	2	
CEC 112	Imagination, Ingenuity, and Impact II	2	
MME/CPB 341	Engineering Economics	3	
EGM 411	Leading and Managing Projects	3	
BUSINESS CONC	ENTRATION	21	
Complete either the Entrepreneu	the General Business Concentration or rship Concentration		
GENERAL BUSIN	ESS CONCENTRATION		
ACC 221	Introduction to Financial Accounting		
ECO 202	Principles of Macroeconomics		
MKT 291	Principles of Marketing		
MGT 291	Introduction to Management & Leadership		
MGT 295	Introduction to Operations and Supply Chain Management		
Management Management concentration Materials Mar	Track Complete one of the following Tracks in the General Business : Entrepreneurship, Human Resources, nagement, or Operations Management		
Entrepreneurship			
ESP 341	Corporate Entrepreneurship		
ESP 401	Entrepreneurship: New Ventures		
Human Resources - select two of the following:			
MGT 303	Human Resource Management		
MGT 404	Compensation Management		
MGT 405	Negotiations and Conflict Management		
MGT 406	Talent Acquisition and Development		
Materials Mar	nagement - select two of the following:		

ISA 303 Enterprise Systems MGT 431 Logistics Management MGT 432 **Global Strategic Sourcing Operations Management** MGT 451 **Operations Planning and Scheduling** MGT 453 **Quality Management Systems** ENTREPRENEURSHIP CONCENTRATION ESP 101 **Entrepreneurship Foundations** Take both Startup and Innovation Weekends of ESP 102 ESP 102 Entrepreneurial Immersion: From Idea to Opportunity (Startup Weekend) ESP 102 Entrepreneurial Immersion: From Idea to Opportunity (Innovation Weekend) ESP 201 Introduction to Entrepreneurship and **Business Models** ESP 251 Entrepreneurial Value Creation and Capture ESP 252 Entrepreneurial Mindset: Creativity and Organization ESP 331 Social Entrepreneurship Choose one: ESP 321 Startup Entrepreneurship ESP 341 Corporate Entrepreneurship ESP 351 Creativity in Entrepreneurship Choose one: ESP 401 Entrepreneurship: New Ventures ESP 461 **Entrepreneurial Consulting ENGINEERING CONCENTRATION** 55-60 **Complete one Engineering Concentration** MANUFACTURING (59-60 credit hours) PHY 181 General Physics I & PHY 183 and General Physics Laboratory I General Physics II PHY 182 CSE 372 Stochastic Modeling or STA 401 Probability ECE 205 Electric Circuit Analysis I MTH 246 Linear Algebra and Differential **Equations for Engineers** STA 301 **Applied Statistics** or STA 261 Statistics **MME 201** Modeling and Design in Engineering **MME 211** Static Modeling of Mechanical Systems **MME 223 Engineering Materials** MME 231 Manufacturing Processes **MME 301** Product Design and Development **MME 305** Measurements and Instrumentation **MME 312** Mechanics of Materials MME 331 Advanced Manufacturing and Design **MME 334** Quality Planning and Control **MME 337** Manufacturing Automation MME 411 Machine and Tool Design MME/ECE 448 Senior Design Project

MME/ECE 449	Senior Design Project
PAPER SCIENCE AND ENGINEERING (56-58 credit hours)	
CHM 144	College Chemistry Laboratory
PHY 181	General Physics I
PHY 182	General Physics II
CHM 142	College Chemistry
& CHM 145	and College Chemistry Laboratory
CHM 231	Fundamentals of Organic Chemistry
MTH 245	Differential Equations for Engineers
or MTH 246	Linear Algebra and Differential Equations for Engineers
or MTH 347	Differential Equations
STA 301	Applied Statistics
or STA 261	Statistics
CPB 201	Principles of Paper Science and Engineering
CPB 202	Pulp and Paper Physics
CPB 204	Mass and Energy Balances I
CPB 219	Statics and Mechanics of Materials
or MME 211	Static Modeling of Mechanical Systems
CPB 301	Pulp and Paper Chemistry
CPB 311	Transport Phenomena Laboratory
CPB 318	Transport Phenomena I
CPB/MME 314	Engineering Thermodynamics
CPB 404	Papermaking
CPB 471	Engineering Design I
CPB 472	Engineering Design II
CPB 490	Special Topics in Paper and Chemical Engineering
ENVIRONMENTAL	ENGINEERING (55-57 credit hours)
CHM 144	College Chemistry Laboratory
PHY 181	General Physics I
PHY 182	General Physics II
CHM 142	College Chemistry
& CHM 145	and College Chemistry Laboratory
CHM 231	Fundamentals of Organic Chemistry
MTH 245	Differential Equations for Engineers
or MTH 246	Linear Algebra and Differential Equations for Engineers
or MTH 347	Differential Equations
CPB 204	Mass and Energy Balances I
CPB 219	Statics and Mechanics of Materials
or MME 211	Static Modeling of Mechanical Systems
CPB 244	Introduction to Environmental Engineering
CPB 311	Transport Phenomena Laboratory
CPB 318	Transport Phenomena I
CPB/MME 314	Engineering Thermodynamics
CPB 471	Engineering Design I
CPB 472	Engineering Design II
STA 301	Applied Statistics
or STA 261	Statistics
Select three of the following:	

	CPB 405	Industrial Environmental Control
	CPB 441	Pollution Prevention in Environmental Management
	CPB 442	Air Pollution Control
	MME 451	Sustainability Considerations in Design and Development
E	LECTRONICS AND	D COMPUTING (55-58 credit hours)
	PHY 181 & PHY 183	General Physics I and General Physics Laboratory I
	PHY 182	General Physics II
	& PHY 184	and General Physics Laboratory II
	CSE 174	Fundamentals of Problem Solving and Programming
	ECE 205	Electric Circuit Analysis I
	ECE 287	Digital Systems Design
	ECE 304	Electronics
	ECE 306	Signals and Systems
	ECE 345	Introduction to Probability, Statistics, and Random Processes
	or STA 301	Applied Statistics
	or STA 261	Statistics
	ECE/MME 448	Senior Design Project
	or CSE 448	Senior Design Project
	ECE/MME 449	Senior Design Project
	or CSE 449	Senior Design Project
	ECE 484	Embedded Systems Design
	MTH 222	Introduction to Linear Algebra
	or MTH 231	Elements of Discrete Mathematics
	MTH 245	Differential Equations for Engineers
	or MTH 246	Linear Algebra and Differential Equations for Engineers
	or MTH 347	Differential Equations
Select at least 12 hours of electives from:		2 hours of electives from:
	Any 200-level o	r higher ECE course.
	CSE 201	Introduction to Software Engineering
	CSE 212	Software Engineering for User Interface and User Experience Design
	CSE 252	Web Application Programming
	CSE 271	Object-Oriented Programming
	CSE 273	Optimization Modeling
	CSE 274	Data Abstraction and Data Structures
	CSE 278	Systems I: Introduction to Systems Programming
	Any 300-level of	r higher CSE course
	MTH 252	Calculus III
T	otal Credit Hour	rs 103-109