

**ENGINEERING MANAGEMENT CURRICULUM
MANUFACTURING ENGINEERING TECHNICAL SPECIALTY
130 Total Hours Required for the Degree**

(130 hours minimum – depending on selection of thematic sequence)

All required engineering, chemistry, physics, mathematics, statistics, computer science, English, and business courses must be taken for a grade.

English (9 hours) 6.5%

ENG 111 College Composition
ENG 112 Composition and Literature
ENG 313 Intro to Technical Writing

**Mathematics/Statistics & Computer Science 11.5%
(16 hours)**

MTH 151 Calculus I
MTH 251 Calculus II
MTH 245 Differential Equations for Engineers
STA 368 Introduction to Statistics

Fine Arts, Humanities, & Social Science (12 hours) 8.6%

ECO 201 Principles of Microeconomics*
ECO 202 Principles of Macroeconomics*
Miami Plan Fine Arts Elective
COM 135 Public Express/Critical Inquiry
(COM 136 or 231 may be substituted for COM 135 for the major but they do not fulfill the humanities requirement.)

U.S. and World Cultures (6 hours) 4.3%

Miami Plan World Cultures Elective
Miami Plan U.S. Cultures Elective

Natural Science (18 hours) 13%

CHM 141,144 College Chemistry and Lab
PHY 181, 182 The Physical World
PHY 183, 184 The Physical World Lab
Miami Plan Biological Science

Thematic Sequence (9 hours) 6.5%

Liberal Education sequence outside your major, focused around a theme.

Business Core Courses* (18 hours) 13%

ACC 221 Introduction to Financial Accounting
MGT 291 Organizational Behavior and Theory
MGT 302 Intro to Operations & Supply Chain Mgt
MKT 291 Principles of Marketing
MGT Tracks (select one track):
Materials Management Track
MGT 432 Purchasing and Materials Management
MKT 431 Logistics Management
Operations Management Track
MGT 451 Operations Planning & Scheduling
MGT 453 Productivity Improvement
Purchasing/Procurement Track
MIS 303 Enterprise Systems
MGT 432 Purchasing & Materials Management
Human Resources Track
MGT 303 Human Resources Management
MGT 405 Labor Relations & Conflict Management
Entrepreneurship Track
ESP 467 Entrepreneurship: New Ventures
ESP 481 Technology, Products, & Ventures

*ECO 201,202 under Social Science are also Business Core

1. Engineering-Science (15 hours) 10.8%

These courses are fundamental to all ABET accredited engineering programs and disciplines. (There are total of 2.25 hours of design incorporated in courses marked *.)

ECE 205 Electric Circuit Analysis* 3
MME 211 Static Modeling of Mechanical Systems* 3
MME 223 Engineering Materials* 3
MME 312 Mechanics of Materials* 3
MME/PCE 314 Engineering Thermodynamics* 3

2. Manufacturing Engineering Core (32 hours) 23%

These courses give the student an in-depth study in methods to design and manufacture quality products at a competitive cost. (There are total of 5 hours of design incorporated in courses marked *.)

EAS 101 Computing Engineering & Society 1
EAS 102 Problem Solving & Design 3
MME 213 Computational Methods in Engineering* 3
MME 231 Manufacturing Processes* 3
MME/ECE 303 Computer Aided Experimentation* 4
EGM/MGT 311 Project Management* 3
MME 334 Quality Planning and Control* 3
MME/PCE 341 Engineering Economics 3
MME 434 Advanced Manufacturing* 3
MME 437 Computer-Integrated Mfg Systems* 3
CSA 372 Analysis of Stochastic Systems 3

3. Senior Capstone Engineering Design (4 hrs) 2.9%

MME/ECE 448, 449 Senior Design Project I, II 2, 2

This is a year-long capstone design experience in which seniors select and complete open-ended projects, many of which involved working with industry.

Engineering Design Threads in Engineering Science, Manufacturing Core, and Senior Capstone. Design is integrated into the curriculum through five unified threads among the engineering science, manufacturing courses, and capstone courses. Since MME 211 is utilized in two different sequences the total design content in the curriculum is 12 hours.

T1: MME 213, 211 (1 hr)
T2: MME 223, 231, 334, 434, 437 (3.5 hrs)
T3: MME 211, 312 (1 hrs)
T4: ECE 205, MME/ECE 303 (1.5 hrs)
T5: MME/ECE 448, 449 (4 hrs)

Note: Computing is integrated into the curriculum through:

EAS 102 MME 341
ECE 205 MME 434
MME 213 MME 437
MME/ECE 303 MME/ECE 448, 449

**SAMPLE CURRICULUM
ENGINEERING MANAGEMENT
MANUFACTURING ENGINEERING TECHNICAL SPECIALTY
2008-09**

Please consult your adviser before scheduling classes. Actual course offerings may vary.

Freshman Year

First Semester

EAS 101	Computing, Engineering & Society	1
ENG 111	College Composition (MPF I)	3
MTH 151	Calculus I (MPF V)	5
PHY 181	The Physical World (MPF IVB)	4
PHY 183	The Physical World Lab (MPF IVB)	1
Miami Plan U.S. Cultures Course (MPF IIIA)		3
		17

Second Semester

EAS 102	Problem Solving & Design	3
ENG 112	Composition and Literature (MPF I)	3
MTH 251	Calculus II	4
PHY 182	The Physical World (MPF IVB)	4
PHY 184	The Physical World Lab (MPF IVB)	1
Miami Plan Fine Arts Course (MPF IIA)		3
		18

Sophomore Year

First Semester

CHM 141	College Chemistry (MPF IVB)	3
CHM 144	College Chemistry Lab (MPF IVB)	2
ECO 201	Principles of Microeconomics (MPF IIC)	3
MTH 245	Differential Equations for Engineers	3

Second Semester

ACC 221	Introduction to Financial Accounting	3
ECO 202	Principles of Macroeconomics (MPF IIC)	3
STA 368	Introduction to Statistics	4

Choose two of the following:

MME 213	Computational Methods in Engineering	3
MME 211	Static Modeling of Mechanical Systems	3
MME 223	Engineering Materials	3
ECE 205	Electric Circuit Analysis	3
		17

Choose two of the following:

MME 213	Computational Methods in Engineering	3
MME 211	Static Modeling of Mechanical Systems	3
MME 223	Engineering Materials	3
ECE 205	Electric Circuit Analysis	3
		16

Junior Year

First Semester

MME 312	Mechanics of Materials	3
EGM/MGT 311	Project Management	3
ENG 313	Introduction to Technical Writing	3
MME 231	Manufacturing Processes	3
MGT 302	Operations Management	3
MKT 291	Principles of Marketing	3
		18

Second Semester

MME/ECE 303	Computer-Aided Experimentation	4
MME 334	Quality Planning & Control	3
MME/PCE 341	Engineering Economics	3
MGT 291	Organizational Behavior and Theory	3
CSA 372	Analysis of Stochastic Systems	3
		16

Senior Year

First Semester

COM 135	Public Expression & Critical Inq (MPF IIB)	3
MME 434	Advanced Manufacturing	3
MME/PCE 314	Engineering Thermodynamics	3
MME/ECE 448	Senior Design Project (MPC)	2
Management Track		3
Miami Plan Thematic Sequence Course (MPT)*		3
		17

Second Semester

MME 437	Computer-Integrated Manufacturing Sys	3
MME/ECE 449	Senior Design Project (MPC)	2
Miami Plan World Cultures Course (MPF IIIB)+		3
Management Track		3
Miami Plan Biological Science Course (MPF IVA)		3
Miami Plan Thematic Sequence Course (MPT)*		3
		17

+The School of Engineering & Applied Science and its external Advisory Council suggest you consider taking IDS 159, Strength Through Cultural Diversity, to meet the World Cultures (MPF IIIB) requirement.

The Miami Plan for Liberal Education Foundation (MPF) requirement includes 6 hours of English Composition (ENG 111-112 fulfills this requirement); 12 hours in Fine Arts, Humanities, and Social Science with a minimum of 3 hours in each (COM 135 fulfills 3 hours of the humanities requirement; ECO 201, 202 fulfills 6 hours of the social science requirement); 6 hours in U.S. and World Cultures; 9 hours of Natural Science, including one laboratory course with a minimum of 3 hours in Biological Science and 3 hours in Physical Science (PHY 181-182, 183-184 and CHM 141-144 more than fulfill the Physical Science requirement; however, a biological science course is still required); 3 hours of Mathematics, Formal Reasoning or Technology (MTH 151 fulfills this requirement). At least one of these foundation courses must provide a historical perspective (H). The actual order in which you take these courses is up to you. The outline above is just one sample of how the courses might be arranged. You must also complete 12 hours of Focus: Advanced Liberal Learning courses, including 9 hours in an approved Thematic Sequence (MPT) and a 3 hour Senior Capstone Experience (MPC) (MME/ECE 448/449 fulfills this capstone requirement).

This sample curriculum lists 6 hours of the 9-hour thematic sequence requirement. It is assumed that the first 3 hours are utilized as a Miami Plan foundation requirement. Selection of some thematic sequences may reduce overall number of hours required from that shown above. Minimum of 128 hours is required for degree completion.