

**ENGINEERING MANAGEMENT
INTERDISCIPLINARY BACCALAUREATE PROGRAM**

The program leads to the degree, Bachelor of Science in Engineering, with a major in Engineering Management

**SCHOOL OF ENGINEERING & APPLIED SCIENCE
MIAMI UNIVERSITY
2008-2009**

For the Manufacturing technical specialty, contact the Department of Manufacturing & Mechanical Engineering, Engineering Building, room 56 (513-529-0710) or visit our web page <http://www.eas.muohio.edu/mme>. For the Paper Science and Environmental Engineering technical specialties, contact the Department of Paper & Chemical Engineering, Engineering Building, room 64 (513-529-0760) or visit our web page <http://www.eas.muohio.edu/PCE>.

Many of today's highly competitive global businesses involve technology and require people that have a solid technical background coupled with business and liberal education. Engineering management offers an interdisciplinary approach to address complexities in today's workplace. This program provides a broad academic background, including engineering, business, science, mathematics, and the liberal arts.

Industry recognizes the importance of an interdisciplinary education for management and sales in businesses involved with sophisticated technology. Through the engineering management program you will have both the business and technical background to manage and understand technical aspects of industry. You will develop the engineering and business expertise, social awareness, and cultural perspective necessary to address technological problems in their larger organizational and societal contexts. You will have the opportunity to enhance your interpersonal skills both inside and outside the classroom.

The engineering management curriculum consists of an engineering and business core complemented by a concentration in one of the following technical specialties: Environmental Engineering, Manufacturing Engineering, or Paper Science & Engineering. The environmental engineering technical specialty concentrates on understanding biological engineering and economic solutions to pollution problems and pollution prevention. The manufacturing engineering technical specialty is based on a combination of traditional electrical and mechanical engineering with an emphasis on manufacturing a high quality, cost-competitive product. The paper science and engineering technical specialty emphasizes chemistry, chemical engineering, and paper engineering.

Each student is required to take the Fundamentals of Engineering exam prior to graduation, preferably in the senior year. It is expected that the student will make a "good faith" effort to pass the exam in part because the success at this exam has implications regarding gaining license as a professional engineer. The exam is administrated by the National Council of Examiners for Engineering and Surveying.

Opportunities are available to obtain valuable work experience and financial assistance through participation in the co-op or internship programs. This professional experience before graduation makes students more valuable to prospective employers. The co-op program, which takes five years to complete, and internship program are optional programs for all technical specialties. Students may also choose to work with their professors on research projects (REU – Research Experience for Undergraduates). This program provides for financial assistance to conduct research.

As a graduate you will be qualified to fill entry level positions that require high levels of interaction with the business functions of operations, purchasing and procurement, personnel, accounting or marketing. Examples of such positions include technical sales and service, production line supervision, quality control, and environmental protection with responsibility for pollution abatement and regulatory implementation programs.

ENGINEERING MANAGEMENT CURRICULUM **
Paper Science & Environment Science Specialties
2008-2009

English (9 hours)

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

Mathematics & Statistics (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)

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)

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

Natural Science (25 hours)

CHM 141,144 College Chemistry and Lab
CHM 142,145 College Chemistry II
CHM 231 Fundamentals of Organic Chemistry
PHY 181, 182 The Physical World
Miami Plan Biological Science Elective

Thematic Sequence (9 hours)

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

Remaining Business Core Courses* (18 hours)

ACC 221 Introduction to Financial Accounting
MGT 291 Organizational Behavior and Theory
MGT 302 Operations Management
MKT 291 Principles of Marketing
MGT Tracks (select one track):
Materials Management Track
MKT 431 Logistics Management
MGT 432 Purchasing and Materials 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, and Ventures

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

Engineering Science Courses (22 hours)

EAS 101 Computing, Engineering & Society
EAS 102 Problem Solving & Design
PCE 204 Material and Energy Balances
MME/PCE 314 Engineering Thermodynamics
MME/PCE 341 Engineering Economics
MME/PCE 313 Fluid Mechanics

Choose one of the following:

- (i) PCE 219 Static and Mechanics of Materials
- (ii) MME 211 Static Modeling of Mechanical Systems

Integrative Core Courses (6-9 hours)

EGM/MGT 311 Project Management
Engineering Design Capstone Courses
PCE 471, 472

Engineering Specialty Courses (21 hours)
(Choose one Technical Specialty area)

Paper Science & Engineering: 21 hours

PCE 201 Principles of Pulp and Paper
PCE 202 Pulp and Paper Physics
PCE 301 Pulp and Paper Chemistry
PCE 311 Unit Operations Laboratory I
PCE 404 Papermaking
PCE 482 Process Control
PCE 490 Special Topics (1)

Choose two of the following five courses:

PCE 405 Industrial Environmental Control
PCE 490 Special Topics (1)

Environmental Engineering: 17 hours

PCE 244 Intro to Environmental Engineering
PCE 311 Unit Operations Lab I
PCE 405 Industrial Environmental Control
PCE 415 Chemical Kinetics & Reactor Design
PCE 441 Pollution Prevention in Environmental Mgt
PCE 442 Air Pollution Control

**Required to take the Fundamentals of Engineering Exam and make a "good faith" effort to pass the exam.

**SAMPLE CURRICULUM
ENGINEERING MANAGEMENT
PAPER SCIENCE TECHNICAL SPECIALTY ***

2008-2009

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

First Year

First Semester

CHM 141 College Chemistry (MPF IVB)	3
CHM 144 College Chemistry Laboratory (MPF IVB)	2
ENG 111 College Composition (MPF I)	3
MTH 151 Calculus I or 153 Calculus I (MPF V)	5
EAS 101 Computing, Engineering & Society	1
Miami Plan Biological Science (MPF IVA)	<u>3</u>
	17

Second Semester

CHM 142 College Chemistry	3
CHM 145 College Chemistry Laboratory	2
ENG 112 Composition and Literature (MPF I)	3
MTH 251 Calculus II	4
EAS 102 Problem Solving & Design	<u>3</u>
	15

Summer Semester

PHY 181.P The Physical World (MPF IVB)	4
ECO 201 Principles of Microeconomics (MPF IIC)	<u>3</u>
	7

Second Year

First Semester

PCE 201 Principles of Pulp and Paper	3
PCE 219 Statics and Mechanics of Materials	3
CHM 231 Organic Chemistry and Lab	4
MTH 245 Differential Equations/Engineers	3
PHY 182.P The Physical World (MPF IVB)	<u>4</u>
	17

Second Semester

PCE 202 Pulp and Paper Physics	3
PCE 204 Materials and Energy Balances	3
MME/PCE 313 Fluid Mechanics	3
MME/PCE 314 Engineering Thermodynamics	3
STA 368 Introduction to Statistics	<u>4</u>
	16

Third Year

First Semester

Miami Plan US (MPF IIIA)	3
ENG 313 Introduction to Technical Writing	3
PCE 311 Unit Operations Lab I	2
MKT 291 Principles of Marketing	3
MGT 302 Operations Management	3
MME/PCE 341 Engineering Economics	<u>3</u>
	17

Second Semester

ECO 202 Principles of Macroeconomics (MPF IIC)	3
Miami Plan Fine Arts Course (MPF IIA)	3
PCE 301 Pulp and Paper Chemistry	3
ACC 221 Intro to Financial Accounting	3
MGT 291 Organ Behavior and Theory	<u>3</u>
	15

Fourth Year *

First Semester

PCE 490 Special Topic	1
PCE 404 Papermaking	3
Miami Plan Thematic Sequence	3
EGM/MGT 311 Project Management	3
Management Track Course	3
PCE 471 Engineering Design I	2
PCE 482 Process Control	<u>3</u>
	18

Second Semester

COM 135 Public Express/Critical Inq (MPF IIB)	3
Management Track Course	3
Miami Plan World Cultures Course (MPF IIIB)+	3
PCE 472 Engineering Design II	2
Engineering Elective (PCE)	3
Miami Plan Thematic Sequence	<u>3</u>
	17

PCE Courses (select one)

- PCE 405 Industrial Environmental Control
- PCE 490 Special Topics

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 and CHM 141, 142, 144, 145 more than fulfill the Physical Science requirement); 3 hours of Mathematics, Formal Reasoning or Technology (MTH 151 fulfill 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) (PCE 471/472 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.

*Required to take the Fundamentals of Engineering Exam and make a "good faith" effort to pass the exam..

**SAMPLE CURRICULUM
ENGINEERING MANAGEMENT
ENVIRONMENTAL ENGINEERING TECHNICAL SPECIALTY ***
2008-2009

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

First Year

First Semester

CHM 141 College Chemistry (MPF IVB)	3
CHM 144 College Chemistry Laboratory (MPF IVB)	2
ENG 111 College Composition (MPF I)	3
MTH 151 Calculus I or 153 Calculus I (MPF V)	5
EAS 101 Computing, Engineering & Society	1
Miami Plan Biological Science (MPF IVA)	<u>3</u>
	17

Second Semester

CHM 142 College Chemistry	3
CHM 145 College Chemistry Laboratory	2
ENG 112 Composition and Literature (MPF I)	3
MTH 251 Calculus II	4
EAS 102 Problem Solving & Design	<u>3</u>
	15

Summer Semester

PHY 181.P The Physical World (MPF IVB)	4
ECO 201 Principles of Microeconomics (MPF IIC)	<u>3</u>
	7

Sophomore Year

First Semester

CHM 231 Organic Chemistry and Lab	4
PCE 219 Statics and Mechanics of Materials	3
PCE 244 Introduction to Environmental Engineering	3
MTH 245 Differential Equations for Engineers	3
PHY 182.P The Physical World (MPF IVB)	<u>4</u>
	17

Second Semester

PCE 204 Material & Energy Balances	3
MME/PCE 313 Fluid Mechanics	3
MME/PCE 341 Engineering Economics	3
STA 368 Introduction to Statistics	4
MME/PCE 314 Engineering Thermodynamics	<u>3</u>
	16

Junior Year

First Semester

ENG 313 Intro to Technical Writing	3
MKT 291 Principles of Marketing	3
MGT 302 Operations Management	3
Miami Plan Fine Arts Course (MPF IIA)	3
PCE 311 Unit Operations Laboratory I	<u>2</u>
	14

Second Semester

ECO 202 Principles of Macroeconomics (MPF IIC)	3
COM 135 Public Express/Critical Inquiry (MPF IIB)	3
MGT 291 Organizational Behavior and Theory	3
PCE 415 Chemical Kinetics and Reactor Design	3
PCE 441 Pollution Prevention in Environ Mgt	<u>3</u>
	15

Senior Year *

First Semester

ACC 221 Introduction to Financial Accounting	3
Miami Plan U.S. Cultures Course (MPF IIIA)	3
PCE 405 Industrial Environmental Control	3
PCE 471 Engineering Design I (MPC)	2
EGM/MGT 311 Project Management	3
Miami Plan Thematic Sequence	<u>3</u>
	17

Second Semester

Management Track Course	3
Management Track Course	3
PCE 472 Engineering Design II (MPC)	2
PCE 442 Air Pollution Control	3
Miami Plan World Cultures Course (MPF IIIB)+	3
Miami Plan Thematic Sequence	<u>3</u>
	17

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 and CHM 141, 142, 144, 145 more than fulfill the Physical Science requirement; BOT 131 fills the biological science requirement); 3 hours of Mathematics, Formal Reasoning or Technology (MTH 151 fulfill 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) (PCE 471/472 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.

*Required to take the Fundamentals of Engineering Exam and make a "good faith" effort to pass the exam.

PAPER AND CHEMICAL ENGINEERING - COURSE DESCRIPTIONS - 2008-2009
SCHOOL OF ENGINEERING & APPLIED SCIENCE - MIAMI UNIVERSITY

EAS 101 COMPUTING, ENGINEERING & SOCIETY (1)

Introduces computing and engineering professions and their role in society. Explores different engineering and computing disciplines, examines ethical and societal issues related to the disciplines and their impact on the world. An active forum for discussion of ideas and issues.

EAS 102 PROBLEM SOLVING AND DESIGN (3) This course introduces an approach to problem solving for computing and engineering students. The students will learn systematic approaches to problem solving. Topics covered include: problem identification, analyzing requirements, research existing and alternative solutions, analyzing solutions quantitatively, synthesizing and evaluating data, prototyping, and testing. Students will also develop their oral and written skills for technical communications. Co-requisite: EAS 101, MTH 151.

PCE 201 PRINCIPLES OF PULP AND PAPER (3)

Introduction to the pulping and papermaking. Carry out experiments in paper science. Apply engineering skills to problem solving related to paper and allied industries. Prerequisite: EAS 101, 102 or instructor approval.

PCE 202 PULP AND PAPER PHYSICS (3) Discovery of how pulping, papermaking and converting are utilized to develop required performance properties of products from paper. Conduct laboratory investigations to determine properties of paper made in the laboratory and from the pilot paper machine. Prerequisite: PCE 201 and PHY 181 and one of the following: i) PCE 219 or ii) MME 211.

PCE 204 MATERIAL AND ENERGY BALANCES (3)

Techniques used to calculate material and energy balances with special emphasis on paper industry applications. Prerequisite: grade of C- or better in CHM 141, 142, and MTH 151, 251. Co-requisite: PHY 181.

PCE 219 STATICS AND MECHANICS OF MATERIALS (3)

This course provides an introduction to the fundamentals of the mechanics of materials for engineering students in Electrical, Chemical, and Paper Engineering. The course stresses statics, mechanics of deformable media, and material behavior. Elements of dynamics, elasticity, and viscoelasticity will be covered. The central theme of the course that binds these subjects together is proper problem formulation in terms of kinematics, constitutive behavior, equilibrium, and compatibility. Prerequisite: PHY 181, EAS 102

PCE 244 INTRODUCTION TO ENVIRONMENTAL ENGINEERING (3)

Introductory design concepts for the control of water pollution, air pollution, and solid waste will be covered. Environmental legislation will be discussed. Solutions to environmental problems will be investigated, considering technical, economical and ethical aspects of engineering. Prerequisite: CHM 141 or equivalent, MTH 151 or equivalent.

PCE 301 PULP AND PAPER CHEMISTRY (3)

Wood chemistry, chemical pulping chemistry and processes, and wet end chemistry. Chemical composition and structure of lignocellulosic wood fibers. The unit processes used in chemical pulping and bleaching. Kraft Recovery. Colloidal science of retention, sizing, process and functional additives. Prerequisite: One of the following: i) CHM242 or CHM 252 ii) grade of C- or better in CHM 231, iii) grade of C- or better in CHM 241 or CHM 251.

PCE 311 UNIT OPERATIONS LABORATORY I (2)

Laboratory course; students conduct experiments and do computer simulations in the areas of material and energy balances and fluid dynamics. Emphasizes acquisition of knowledge about instrumentation commonly used in process industries. Both oral and written laboratory reports required. Prerequisite: A grade of C- or better in PCE 204. Co-requisite: PCE/MME 313.

PCE 312 UNIT OPERATIONS LABORATORY II (2)

Laboratory course consisting of experiments and computer simulations in topics from the process industries. Both written and oral laboratory reports are required. Prerequisites: a grade of C- or better in PCE 313. Co-requisite: PCE 403.

PCE 313 FLUID MECHANICS (3) Fundamentals and application of the mechanics of fluids including properties, statics and dynamics of fluids, dimensional analysis and similitude, steady state flow, and topics in compressible flow. Prerequisites: MTH 251, PHY 181 and PCE 219 or MME 211. Cross-listed with MME 313.

PCE 314 ENGINEERING THERMODYNAMICS (3) Study of the fundamental principles of thermodynamics. Emphasis placed on engineering applications such as power cycles, refrigeration, and heat transfer systems. Prerequisite: MTH 251, PHY 181. Cross-listed with MME 314.

PCE 320 PROFESSIONAL PRACTICE (0) Students participating in paper science and engineering co-op program register for this course during semesters when they are away from Oxford on work assignment. This enables students to remain in good standing with the university registrar.

PCE 341 ENGINEERING ECONOMICS (3) Engineering economic decisions; break-even and minimum cost analysis; engineering methods of resource allocation; concepts of interest; time evaluation of tactical and strategic alternatives. Prerequisite: ECO 201, MTH 151. Co-requisite: STA 368 or PCE 204. Cross-listed with MME 341.

PCE 403/503 HEAT TRANSFER (3) Continued study of unit operations with emphasis on heat transfer. Study of steady and unsteady conduction, and laminar, turbulent, boiling, and condensing convective heat transfer. Radiation heat transfer, heat exchangers, evaporators, and transfer units. Prerequisites: grade of C- or better in PCE/MME 313, PCE/MME 314 and MTH 245.

PCE404 PAPERMAKING (3) Papermaking process with emphasis on chemical engineering principles involved. Prerequisite: A grade of C- or better in PCE 313 and credit for PCE 202. Co-requisite: PCE/MME 341.

PCE 405/505 INDUSTRIAL ENVIRONMENTAL CONTROL

(3) Survey of environmental issues facing industry and how the industry addresses these issues. In-plant pollution abatement alternatives discussed as well as external treatment. Computer-based modeling applications introduced and applied to problems. Design considerations involved in selecting among alternative pollution control strategies are presented and applied to examples. Prerequisites: A grade of C- or better in PCE 204, PCE/MME 313. Co-requisite: PCE 311.

PCE 412/512 CHEMICAL ENGINEERING

THERMODYNAMICS (3) Advanced thermodynamics with emphasis in phase and chemical equilibrium; Thermodynamic relations and application, Properties of ideal and non-ideal one-component and multi-component systems; ideal and non-ideal phase equilibria; phase diagrams; design of equilibrium flash separators; phase equilibria using equation of state; chemical equilibrium; optimum conditions for feasible reaction equilibria. Prerequisite: PCE/MME 314.

PCE414/514 MASS TRANSFER (3) Continued study of unit operations, with emphasis on mass transfer and special problems. Steady and unsteady diffusion, convective mass transfer, absorption, scrubbing, and stripping. Humidification, psychrometry, and drying. Multiple effect evaporators, cooling towers, packed towers, and distillation. Prerequisite: A grade of C- or better in PCE 403 and PCE/MME 341.

PCE 415/515 (3) CHEMICAL KINETICS & REACTOR DESIGN Chemical Kinetics of homogeneous and heterogeneous reactions, kinetic theories, mechanism and modeling, reactor design, design of multiple reactions; temperature and pressure effects. Non-ideal reactors, survey of catalytic and biochemical reaction systems. Prerequisites: PCE 204, PCE/MME 313, 314, MTH 245.

PCE 416 BIOCHEMICAL ENGINEERING (3) this course is an introduction to the fundamental concepts concerning biochemical kinetics and bioreactors. In particular, this course will focus on enzymatic reactions and fermentations using genetically engineered organisms. Biochemical topics include overviews of cell structure, enzyme kinetics and cell growth kinetics. Engineering topics include: immobilization, fermentor design and sterilization processes. Prerequisites: PCE 204, MTH 245, CHM 332 or by permission of the instructor

PCE/MPC 417 BIOMEDICAL ENGINEERING (3)

This course is an introduction to the fundamental concepts in biomedical engineering with a special focus on chemical engineering applications. In particular, this course will focus on transport phenomena in biological systems, pharmacokinetics and tissue engineering. Engineering topics will also include discussions concerning the design of equipment and materials for, dialysis, oxygenation, artificial organs, and tissue engineering. Prerequisites: PCE 204, MTH 245, PCE 414, or by permission of the instructor.

PCE 441/551 POLLUTION PREVENTION IN ENVIRONMENTAL MANAGEMENT (3) Provides understanding of how corporations respond to governmental regulation by setting up environmental management systems which employ the principles of pollution prevention. Engineering concepts such as material balances, energy balances, risk assessment, and life cycle assessment have impacted new process designs. In this course a basis for evolution and maturation of pollution prevention as a fundamental methodology to ensure compliance and economic sustainability of industrial processes will be provided. The understanding of the concepts of pollution will be demonstrated by participation in a class project sponsored by industry at one of their facilities. Prerequisite: PCE 204 and Junior Standing. Co-requisite: PCE/MME 341.

PCE 442/552 AIR POLLUTION CONTROL (3) This course will introduce students to the formation and control of air pollutants, engineering theories and principles pertaining to the design of air pollution control operations, and environmental legislation. Solutions to environmental problems will be investigated, considering technical, economical and ethical aspects of engineering. Prerequisites: PCE 204, 313, 314, and 341.

PCE 450/550 SPECIAL TOPICS (1-5; maximum 20)

PCE 471, 472 ENGINEERING DESIGN I AND II (2,2) Involves application and synthesis of accumulated knowledge in a major, open-ended, industrial research/design project. Critical elements of the design process and real world constraints (environmental impact, economical and social factors, marketability, ergonomics, safety, aesthetics, and ethics) are considered. Emphasis is placed on oral and written communication skills. Students from different academic backgrounds are assigned to multidisciplinary project teams in order to utilize their varied experiences, knowledge, learning styles, and skills to achieve a successful conclusion to each project. Prerequisite: senior standing, or permission of instructor.

PCE 473/573 CHEMICAL PROCESS DESIGN (3) this is a project-based course in which chemical engineering technology, process simulation, and economic analysis are used to design chemical processes. The technical and economic aspects of equipment selection and design and alternative methods of operation will be covered. Prerequisites: PCE/MME 313, 314, 341 and PCE 403.

PCE 482/582 PROCESS CONTROL (3) Study of system dynamics and control schemes used for continuous processes. Block diagrams, steady-state and dynamic response, Laplace transforms, computer simulations and closed loop control. Stability, tuning, and controller synthesis. Prerequisites: A grade of C- or better in PCE/MME 313, 314 and MTH 245.

PCE 490/590A PAPER COATING (1). The course provides an introduction to the coating and surface treatments applied to paper and paperboards to improve functional performance. The materials, processes and equipment used in surface sizing, aqueous pigmented coating and polymer coating/lamination will be covered. Prerequisites: PCE 201, PCE 202 or graduate standing.

PCE 490/590B PRINTING AND CONVERTING PROCESSES (1). The course provides an introduction to conventional and digital printing processes used on paper, films and foils. Converting operations including winding, supercalendering, corrugating and box assembly. Prerequisites: PCE 201, PCE 202 or graduate standing.

PCE 490/590C PAPER MANUFACTURING (1). Provides students with the opportunity to synthesize their accumulated knowledge and skills in paper science, paper engineering, economics, statistical methods, environmental technology, writing, and teamwork fundamentals. Student teams determined the raw materials and processing conditions required to produce paper that matches a sample of "unknown paper". They develop strategies for monitoring and improving team effectiveness continuously. They carry out the engineering, environmental impact, and economic analyses required for a global product development project. And, they learn how to apply high ethical standards to such projects Prerequisites: PCE 201, PCE 202, PCE 404

PCE 490/590 D FUNDAMENTALS OF CORROSION (1). Principles, mechanisms, and characteristics of corrosion. Corrosion behavior of metals, alloys, plastics and ceramics. Methods of corrosion prevention. Prerequisites: CHM 351 or CHM 361 or graduate standing

**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

<u>First Semester</u>			<u>Second Semester</u>		
EAS 101	Computing, Engineering & Society	1	EAS 102	Problem Solving & Design	3
ENG 111	College Composition (MPF I)	3	ENG 112	Composition and Literature (MPF I)	3
MTH 151	Calculus I (MPF V)	5	MTH 251	Calculus II	4
PHY 181	The Physical World (MPF IVB)	4	PHY 182	The Physical World (MPF IVB)	4
PHY 183	The Physical World Lab (MPF IVB)	1	PHY 184	The Physical World Lab (MPF IVB)	1
Miami Plan U.S. Cultures Course (MPF IIIA)		3	Miami Plan Fine Arts Course (MPF IIA)		3
		17			18

Sophomore Year

<u>First Semester</u>			<u>Second Semester</u>		
CHM 141	College Chemistry (MPF IVB)	3	ACC 221	Introduction to Financial Accounting	3
CHM 144	College Chemistry Lab (MPF IVB)	2	ECO 202	Principles of Macroeconomics (MPF IIC)	3
ECO 201	Principles of Microeconomics (MPF IIC)	3	STA 368	Introduction to Statistics	4
MTH 245	Differential Equations for Engineers	3			
<i>Choose two of the following:</i>			<i>Choose two of the following:</i>		
MME 213	Computational Methods in Engineering	3	MME 213	Computational Methods in Engineering	3
MME 211	Static Modeling of Mechanical Systems	3	MME 211	Static Modeling of Mechanical Systems	3
MME 223	Engineering Materials	3	MME 223	Engineering Materials	3
ECE 205	Electric Circuit Analysis	3	ECE 205	Electric Circuit Analysis	3
		17			16

Junior Year

<u>First Semester</u>			<u>Second Semester</u>		
MME 312	Mechanics of Materials	3	MME/ECE 303	Computer-Aided Experimentation	4
EGM/MGT 311	Project Management	3	MME 334	Quality Planning & Control	3
ENG 313	Introduction to Technical Writing	3	MME/PCE 341	Engineering Economics	3
MME 231	Manufacturing Processes	3	MGT 291	Organizational Behavior and Theory	3
MGT 302	Operations Management	3	CSA 372	Analysis of Stochastic Systems	3
MKT 291	Principles of Marketing	3			
		18			16

Senior Year

<u>First Semester</u>			<u>Second Semester</u>		
COM 135	Public Expression & Critical Inq (MPF IIB)	3	MME 437	Computer-Integrated Manufacturing Sys	3
MME 434	Advanced Manufacturing	3	MME/ECE 449	Senior Design Project (MPC)	2
MME/PCE 314	Engineering Thermodynamics	3	Miami Plan World Cultures Course (MPF IIIB)+		3
MME/ECE 448	Senior Design Project (MPC)	2	Management Track		3
Management Track		3	Miami Plan Biological Science Course (MPF IVA)		3
Miami Plan Thematic Sequence Course (MPT)*		3	Miami Plan Thematic Sequence Course (MPT)*		3
		17			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.

ENGINEERING MANAGEMENT
MANUFACTURING ENGINEERING TECHNICAL SPECIALTY COURSE DESCRIPTIONS
SCHOOL OF ENGINEERING & APPLIED SCIENCE - MIAMI UNIVERSITY
2008-09

CSA 372 ANALYSIS OF STOCHASTIC SYSTEMS Survey of methods of stochastic operations research including reliability. Markov processes, queueing theory, and decision theory. Computer used for modeling and solving problems. Prerequisite: STA 401 or concurrent registration, a compiler programming language. (Engineering Management – Manufacturing Engineering Technical Specialty majors may use STA 368 to meet the STA 401 requirement.)

EAS 101 COMPUTING, ENGINEERING & SOCIETY Introduces computing and engineering professions and their role in society. Explores different engineering and computing disciplines, examines ethical and societal issues related to the disciplines and their impact on the world. An active forum for discussion of ideas and issues.

EAS 102 PROBLEM SOLVING AND DESIGN This course introduces an approach to problem solving for computing and engineering students. The students will learn systematic approaches to problem solving. Topics covered include: problem identification, analyzing requirements, research existing and alternative solutions, analyzing solutions quantitatively, synthesizing and evaluating data, prototyping, and testing. Students will also develop their oral and written skills for technical communications. Co-requisite: EAS 101, MTH 151.

ECE 205 ELECTRIC CIRCUIT ANALYSIS Study of electric circuits and networks. Include resistive circuits and first-order transients and sinusoidal steady state. Emphasizes on the basic principles and their application to circuit analysis using linear algebra and complex numbers. Prerequisite: PHY 182. Co-requisite: MTH 251,

EGM/MGT 311 PROJECT MANAGEMENT Focuses on the fundamental aspects of managing complex projects, the central role of project management in organizations, the project life cycle and techniques for project planning, scheduling and controlling using situations from technical disciplines. Prerequisite: STA 368, DSC 205 or equivalent.

MME 211 STATIC MODELING OF MECHANICAL SYSTEMS Introduction to mechanics. Study of the theory and application of the mechanics of rigid bodies in equilibrium. Prerequisites: EAS 101, MTH 151. Co-requisite: EAS 102, PHY 181.

MME 213 COMPUTATIONAL METHODS IN ENGINEERING Study and use of fundamental computational methods as applied to engineering analysis and design. Computational methods are explored via discussion of errors and approximations, iterative methods of solving equations. Graphical methods are explored via 3-D modeling with emphasis on assembly and design including limit dimensioning and geometric tolerance. Prerequisite: EAS 101, EAS 102.

MME 223 ENGINEERING MATERIALS Study of metals, ceramics and plastics; dependence of properties on structure; selection and application of engineering materials. Prerequisite: EAS 101. Corequisite: CHM 141.

MME 231 MANUFACTURING PROCESSES Introduction to a wide variety of manufacturing processes with emphasis on process modeling and laboratory measurement of process conditions and product variables. Consideration of relations among material properties, process settings, tooling features, and product attributes. Design and implementation of a process for manufacture of a given component. Prerequisite: MME 211, MME 223. Corequisite: STA 368.

MME/ECE 303 COMPUTER-AIDED EXPERIMENTATION Advanced topics in electric circuit analysis are combined with an in-depth study of theory and application of instrumentation and experimentation; power analysis, polyphase circuit analysis, transformer principles, frequency response, second order systems,

and signal conditioning circuits are covered as well as components, controlled experimentation for real-time measurement, monitoring and control of automated-industrial processes. Prerequisites: ECE 205, MME 211, STA 368.

MME 312 MECHANICS OF MATERIALS Elastic relationships between external forces acting on deformable bodies and resulting stresses and deformations. Theory, analysis and applications of these relationships. Prerequisite: MME 211.

MME/PCE 314 ENGINEERING THERMODYNAMICS Study of the fundamental principles of thermodynamics. Emphasis placed on engineering applications such as power cycles, refrigeration, and heat transfer systems. Prerequisites: MTH 251, PHY 181.

MME 334 QUALITY PLANNING AND CONTROL Study of principles and techniques of precision linear measurement, analysis of these measurements, design of experiments, total quality management concepts and applications in the manufacturing environment. Philosophy, structure, and implementation of quality assurance programs. Prerequisites: MME 231, STA 368 or equivalent industrial experience.

MME/PCE 341 ENGINEERING ECONOMICS Engineering economic decisions; break-even and minimum cost analysis; engineering methods of resource allocation; concepts of interest; time evaluation of tactical and strategic alternatives. Prerequisites: ECO 201, MTH 151. Co-requisite: STA 368 or PSE 204.

MME 434 ADVANCED MANUFACTURING In-depth study of the planning and method of selection and sequencing of various chip generating and assembly processes in order to produce a product with the highest usable quality at the lowest cost. Workplace design, assembly, and inspection features and positioning devices analyzed. Advanced techniques involving robotics and computers used in developing manufacturing processes. Prerequisite: MME 231. Co-requisite: MME 334.

MME 437 COMPUTER-INTEGRATED MANUFACTURING SYSTEMS In-depth study of theory, design, and application of computer-controlled manufacturing systems. Applications of advanced technologies including adaptive-control, automated materials handling and flexible manufacturing systems. Prerequisite: MME/ECE 303, MME 434.

MME/ECE 448-449 SENIOR DESIGN PROJECT Student teams, with varied academic backgrounds, conduct major open-ended research/design projects. Elements of the design process are considered as well as real-world constraints, such as economic and societal factors, marketability, ergonomics, safety, aesthetics, and ethics. MME 448: feasibility studies performed; MME 449: implementation, testing, and production of design. Prerequisite: senior standing in student's major.