

UNDERGRADUATE STUDENT
HANDBOOK

2011 - 2012

Department of Chemical & Materials Engineering
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http://www.udayton.edu/engineering/chemical_and_materials/index.php

August 2011

Student Name _____

Advisor _____

Mission Statement

The mission of the Chemical Engineering Department is to educate students who are highly sought after by employers internationally, excel in graduate and professional schools, engage in life-long learning, make significant contributions to the profession and society. The department will promote and support integrated teaching/learning, scholarship, and the Marianist tradition of community, leadership, and service.

Chemical Engineering Program Objectives

1. Chemical Engineering graduates have successful careers in the chemical process industry with the skills necessary to have opportunities to work in non-traditional industries and positions.
 - Measure 1: Extent that engineering degree assisted in career.
 - Measure 2: Extent that engineering degree provided necessary skills to succeed
 - Measure 3: Overall satisfaction with engineering education.
 - Measure 4: Oral and written communication skills.
2. Chemical Engineering graduates are successful at prestigious graduate, medical, and law schools.
 - Measure 1: Alumni attending graduate school survey.
3. Chemical Engineering graduates are committed to performing ethically while serving their professions, companies, and communities.
 - Measure 1: Serving the professions, companies, and communities survey.
 - Measure 2: Committed to performing ethically (advisory committee input, employer surveys, alumni surveys.)
4. Chemical Engineering graduates exhibit strong critical thinking skills from the breadth of their general education and the depth of their foundation in engineering principles, and engage in continuous intellectual and personal growth.
 - Measure 1: Importance and preparation of engineering topic.
 - Measure 2: Importance and preparation of educational abilities.
 - Measure 3: Continuous intellectual and personal growth.

Chemical Engineering Program Outcomes

- a. An ability to apply knowledge of mathematics, science, and engineering
- b. An ability to design and conduct experiments, analyze and interpret data.
- c. An ability to design a system, component, or process to meet needs within realistic constraints, such as environmental, social political, ethical, health and safety, manufacturability, and sustainability.
- d. An ability to function on multidisciplinary teams.
- e. An ability to identify, formulate, and solve engineering problems.
- f. An understanding of professional and ethical responsibility.
- g. An ability to communicate effectively.
- h. The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
- i. A recognition for the need for, and an ability to engage in life-long learning.
- j. A knowledge of contemporary issues.
- k. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Introduction

This handbook has been prepared to inform and assist Chemical Engineering students about their program of study and about the Chemical Engineering Department at the University of Dayton. Most of the information presented is available in other sources, but it has been collected here for your convenience.

With the other activities and information you are being inundated with the first few weeks of college, it will be hard to digest all of the information contained in this handbook at once. So when you have settled into your routine of classes it is very important that you take some time to examine the information contained herein, especially the following:

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Bachelor in Chemical Engineering

Chemical engineering applies the principles of the physical sciences, economics, and human relations to research, design, build, and supervise facilities that convert raw materials into useful products and services.

The majority of chemical engineers are involved in the chemical process industries that produce many of the materials and items needed in everyday life. These include medicine, food, fertilizers, plastics, synthetic fibers, petroleum, petrochemicals, ceramics, and pulp and paper products. A chemical engineer may pursue a professional career in many other fields, such as energy conversion, pollution control, medical research, and materials development in aerospace and electronic industries. Chemical engineers are employed in research, development, design, production, sales, consulting, and management positions. They are also found in government and education. Many use a chemical engineering education as a stepping stone to law, medicine, or corporate management.

The curriculum in chemical engineering serves as basic training for positions in these diverse areas of the manufacturing industry or for graduate study leading to advanced degrees. The first part of the chemical engineering curriculum provides a firm foundation in mathematics, physics, and chemistry. The chemistry background is stressed. The second part of the curriculum offers a balance between classroom and laboratory experience in stressing chemical engineering topics such as transport phenomena, thermodynamics, kinetics and reactor design, separation processes, fluid flow and heat transfer operations, process control, and process design. The development of design tools, communication, and interpersonal skills is integrated throughout the curriculum. The curriculum allows concentrations in emerging technologies such as bioengineering, environmental engineering and materials engineering. Those interested in attending medical /dental school can pursue a pre-med preparation as part of their curriculum.

The Chemical Engineering Department at the University of Dayton is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. The full-time faculty focuses on core courses in the Chemical Engineering program, while part-time faculty members from industry bring current industrial practice to the classroom.

Departmental Directory

Departmental Offices: 445 Kettering Labs

Telephone: (937) 229-2627
(On campus – dial 92627)

Web Site Address:

http://www.udayton.edu/engineering/chemical_and_materials/index.php

Department Chairman:

Dr. Charles Browning
407 Kettering Labs
Charles.Browning@notes.udayton.edu

Chemical Engineering Director:

Dr. Robert Wilkens
445 Kettering Labs
wilkens@udayton.edu

Administrative Assistant:

Janet Pastor
445 Kettering Labs
Janet.Pastor@notes.udayton.edu

Lab Manager:

Mike Green - Science Center Room 177A

Undergraduate Student Advisor: Advising for first year students is coordinated through the Dean's Office Kettering Lab 261. The advisors for first year students are Ms. Beth Hart. Your advisor will change with each subsequent year, but will always remain a CME faculty member.

Graduate Studies Coordinator: Dr. Kevin J. Myers

Faculty

Mr. Thane Brown – KL 241A
Dr. Charles E. Browning – KL 407
Dr. Amy Ciric – KL 241D
Dr. Kristen Comfort – KL 241A
Dr. Don Comfort – KL 365
Dr. Matthew J. Dewitt – KL 150
Dr. Michael Elsass – KL 407
Dr. Daniel Eylon – KL 407
Dr. Joseph Fellner – KL 241A
Dr. Lawrance Flach – KL 445
Mr. Jim Griffin – KL 241A

Prof. Beth Hart – KL 445
Dr. Ryan Justice – KL 241A
Dr. Donald A. Klosterman – KL 563
Dr. C. William Lee – KL 445
Dr. Kevin Myers – KL 445
Dr. Jennifer Reid – KL 241A
Dr. Tim Resch
Mrs. Jamie Riley – KL 445
Dr. Sarwan S. Sandhu – KL 407
Dr. Robert Wilkens – KL 445

UNIVERSITY OF DAYTON - SCHOOL OF ENGINEERING

Program - Bachelor of Chemical Engineering ¹
August 2011

Total: 137 Credit Hours

| <u>Dept. No.</u> | <u>Course</u> | <u>Credit Hours</u> | |
|-----------------------|---|----------------------------|----------------------------|
| <u>FRESHMAN YEAR</u> | | | |
| CME 101 | Introduction to Chemical Engineering | 0/1 | |
| CHM 123-124 | General Chemistry I, II & Labs | 8 | |
| MTH 168-169 | Analytic Geometry & Calculus I, II | 8 | |
| PHY 206 | General Physics I | 3 | |
| EGR 103 | Engineering Innovation | 2 | |
| ENG 101-102 | College Composition I, II | 6 | |
| XXX.XXX | Humanities Base | 3 | |
| XXX.XXX | Humanities Base | 3 | |
| CMM XXX | Fundamentals of Communications | 1 | |
| EGR 100 | Engineering Workshops | <u>0</u> | |
| | | 35 | |
| <u>SOPHOMORE YEAR</u> | | | |
| | | <u>1ST Term</u> | <u>2ND Term</u> |
| CHM 313-314 | Organic Chemistry I, II & Labs | 3-3-4 | 3-3-4 |
| CME 200 | Professional Development Seminar | 1-0-0 | 1-0-0 |
| CME 203 | Material & Energy Balances | 3-0-3 | |
| XXX.XXX | Humanities Base | 3-0-3 | |
| EGR 202 | Engineering Thermo | 3-0-3 | |
| MTH 218 | Analytic Geometry and Calculus III | 4-0-4 | |
| CME 281 | Chemical Engineering Computations | | 3-0-3 |
| MTH 219 | Applied Differential Equations | | 3-0-3 |
| PHY 207 | General Physics II | | 3-0-3 |
| CMM.XXX | Fundamentals of Communication | | 1-0-1 |
| XXX.XXX | General Education Course | | <u>3-0-3</u> |
| | | <u>17</u> | <u>17</u> |
| <u>JUNIOR YEAR</u> | | | |
| CME 311 | Chemical Engineering Thermodynamics | 3-0-3 | |
| CME 324-325 | Transport Phenomena I, II | 3-0-3 | 3-0-3 |
| CME 381 | Applied Mathematics for Chemical Engineers | 3-0-3 | |
| EGR 201 | Engineering Mechanics | 3-0-3 | |
| XXX.XXX | General Education Course ³ | 3-0-3 | |
| CMM XXX | Fundamentals of Communication | 1-0-1 | |
| CME 306 | Chemical Reaction Kinetics and Engineering | | 3-0-3 |
| CME 326L | Transport Phenomena Laboratory | | 1-3-2 |
| CME 365 | Separation Techniques | | 3-0-3 |
| EGR 203 | Electrical & Electronic Circuits | | 3-0-3 |
| XXX.XXX | General Education Course | | <u>3-0-3</u> |
| | | <u>16</u> | <u>17</u> |
| <u>SENIOR YEAR</u> | | | |
| CME 408 | Seminar | 0/1 | 0/1 |
| BIO/CHM.zzz | Biology/Chemistry Elective | 3-0-3 | |
| CME 430-431 | Chemical Engineering Design I, II | 3-0-3 | 3-0-3 |
| CME 452 | Process Control | 3-0-3 | |
| CME 465 | Flow & Heat Transfer Processes | 3-0-3 | |
| CME 466L | Chemical Engineering Unit Operations Laboratory | 0-5-2 | |
| XXX.XXX | General Education Course | 3-0-3 | |
| CME 453L | Process Control Laboratory | | 0-5-2 |
| CME XXX | Chemical Engineering Elective ² | | 3-0-3 |
| XXX.XXX | Engineering/Science Elective ² | | 3-0-3 |
| XXX.XXX | Engineering/Science Elective ² | | 3-0-3 |
| XXX.XXX | General Education Course | | <u>3-0-3</u> |
| | | <u>18</u> | <u>17</u> |

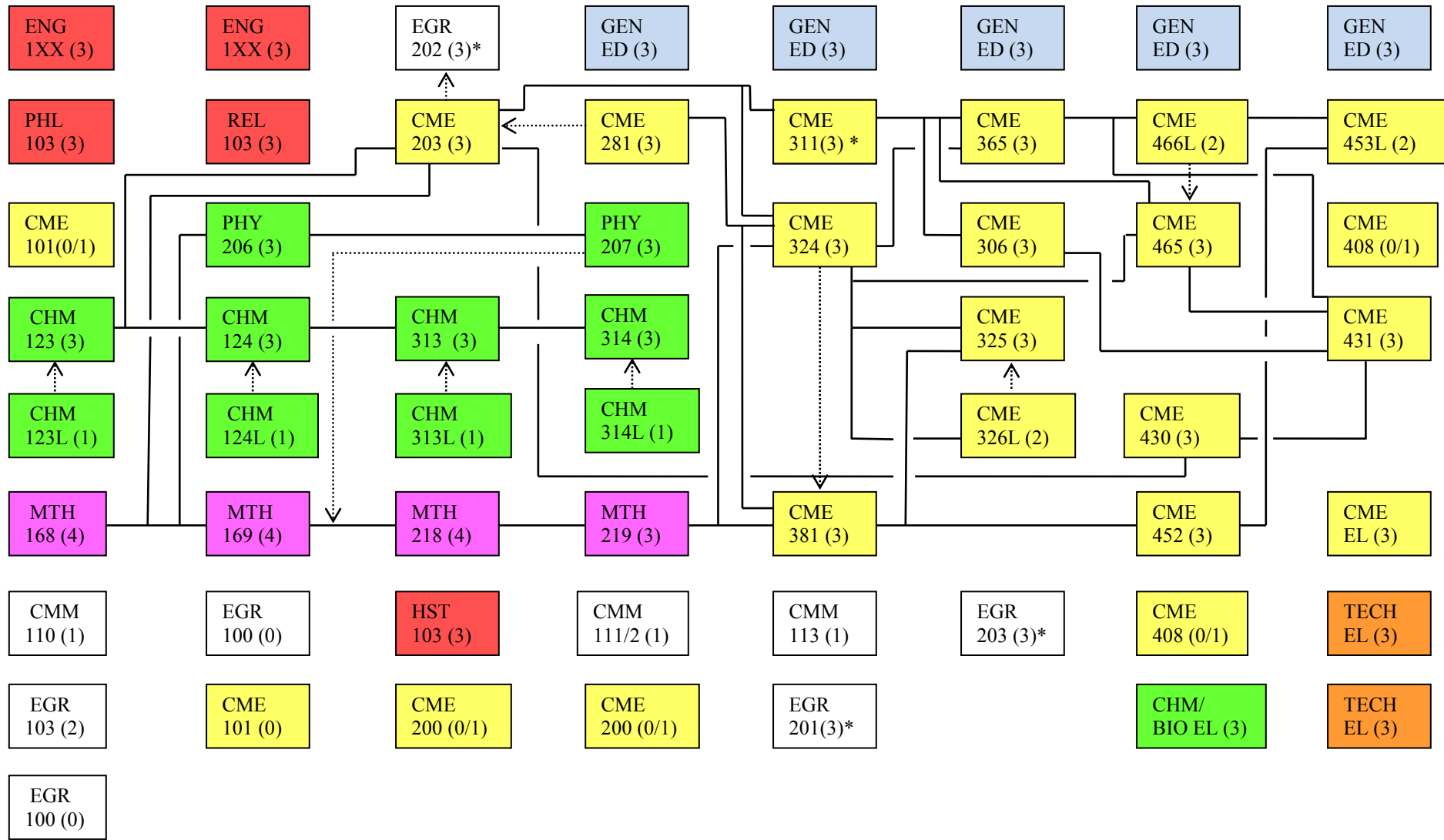
¹All engineering mathematics and science courses must be taken for grading option 1.

²Selected from list approved by the Department of Chemical and Materials Engineering.

³Ethics requirement - choose from the list approved by the Department of Chemical and Materials Engineering

Bachelor of Chemical Engineering 2011

| | | | | | | | |
|----------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|----------------------------------|----------------------------------|
| 1 st Sem 17/18 Cr. | 2 nd Sem 17 Cr. | 3 rd Sem 17 Cr. | 4 th Sem 17 Cr. | 5 th Sem 16 Cr. | 6 th Sem 17 Cr. | 7 th Sem 17/18 Cr. | 8 th Sem 17/18 Cr. |
|----------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|----------------------------------|----------------------------------|



| | | | | | | | | | |
|--|-----------------|---|---|--|---------------|--|--|-------|--------------|
| | Humanities Base | | General Education Electives (5 courses: Three in different domains may be used for cluster. One must be an ethics course.) | | CME Course | | Technical Elective (approved list of electives in CME Office) | | Co-Requisite |
| | General Science | | Math | ————— | Prerequisites | | | | |
| * Prerequisites not all listed | | | | | | | | | |

Chemical Engineering Typical Schedule of Course Offerings

| Course | Hours | Fall | Spring | Summer |
|----------------------------------|--------------|-------------|---------------|---------------|
| Material & Energy Balances | 3 | CME 203 | CME 203 | |
| Professional Development Seminar | 0/1 | CME 200 | CME 200 | |
| Computational Methods | 3 | | CME 281 | CME 281 |
| Kinetics | 3 | | CME 306 | CME 306 |
| Thermodynamics | 3 | CME 311 | CME 311 | |
| Transport Phenomena I | 3 | CME 324 | CME 324 | |
| Transport Phenomena II | 3 | | CME 325 | CME 325 |
| Transport Lab | 2 | | CME 326L | CME 326L |
| Separation Processes | 3 | | CME 365 | CME 365 |
| Applied Math | 3 | CME 381 | CME 381 | |
| Seminar | 0 | CME 408 | | |
| Seminar | 1 | | CME 408 | |
| Intro. Polymers | 3 | CME 409 | | |
| Chemical Eng. Design I | 3 | CME 430 | | |
| Chemical Eng. Design II | 3 | | CME 431 | |
| Chemical Product Design | 3 | | | CME 432 |
| Process Control | 3 | CME 452 | | |
| Flow & Heat Transfer Processes | 3 | CME 465 | | |
| Process Control Lab | 2 | | CME 453L | |
| Unit Operations Lab | 2 | CME 466L | | |
| Intro to Petrol. Engineering** | 3 | | CME 486 | |
| Intro to Bioengineering | 3 | CME 490 | | |
| Intro to Biomedical Engineering | 3 | | CME 491 | |
| Chemical Sensors & Biosensors* | 3 | | | CME 492 |
| Special Problems | 1-3 | CME 499 | CME 499 | |
| Adv. Thermodynamics | 3 | CME 507 | | |
| Intro. Polymers | 3 | CME 509 | | |
| Polymer Properties** | 3 | | CME 510 | |
| Principles of Corrosion | 3 | CME 511 | | |
| Advanced Composites | 3 | CME 512 | | |
| Adv. Transport Phenomena | 3 | CME 521 | | |
| Topics of Transport* | 3 | | CME 522 | |
| Fund & Appl of Fuel Cells* | 3 | | CME 524 | |
| Methods of Polymer Analysis | 3 | | | CME 527 |
| Chemical Behavior of Materials | 3 | | CME 528 | |
| Chemical Product Design | 3 | | | CME 532 |
| Adv. Kinetics** | 3 | | CME 542 | |
| Reaction Engineering** | 3 | | CME 543 | |
| Agitation* | 3 | | | CME 550 |
| Air Pollution Engr. I&II* | 3 | CME 574 | CME 575 | |
| Environmental Engr. Sep.* | 3 | | | CME 576 |
| Materials for Adv. Energy Appl. | 3 | | CME 579 | |
| Adv. Math I-Analytical | 3 | CME 581 | CME 581 | |
| Adv. Math II-Numerical | 3 | | CME 582 | |
| Process Modeling* | 3 | | | CME 583 |
| Intro to Petrol Engineering** | 3 | | CME 586 | |
| Intro to Bioengineering | 3 | CME 590 | | |
| Intro to Biomedical Engineering | 3 | | CME 591 | |
| Chemical Sensors & Biosensors* | 3 | | | CME 592 |
| Special Problems | 3 | CME 595 | CME 595 | CME 595 |
| Thesis | 3 | CME 599 | CME 599 | CME 599 |

* Offered on as needed basis

** Offered in alternate years

UNIVERSITY OF DAYTON – SCHOOL OF ENGINEERING

Chemical Engineering Curriculum Guide to Course Prerequisites Revised, August 2011

To use this guide, find the “KEY COURSE” of interest in the center column. Then, the left column gives prerequisites for that course, and the right column lists subsequent courses, which require the key course as a prerequisite.

| Prerequisite | Key Course | Prerequisite for: |
|--|--|--|
| High School Chemistry CHM 123 MTH 116 or equivalent MTH 168 or 138 MTH 168 or 148 | CHM 123 CHM 124 MTH 168 MTH 169 PHY 206 | CHM 124, CME 203 CHM 313 MTH 169, CME 203, EGR 201, EGR 202, EGR 203 MTH 218 PHY 207, EGR 201 |
| CHM 123, MTH 168, EGR 202 (co-req) CME 203 CHM 124 CHM 313 MTH 168, PHY 206 MTH 168 MTH 168 MTH 169 MTH 218 PHY 206, MTH 169 (co-req) | CME 203 CME 281 CHM 313 CHM 314 EGR 201 EGR 202 EGR 203 MTH 218 MTH 219 PHY 207 | CME 281, CME 311, CME 324, CME 430 CME 324, CME 381 CHM 314 MTH 219, CME 311 CME 324, CME 381 |
| CME 311 CME 203, MTH 218 CME 203, CME 281, MTH 219 CME 381 (co-req) CME 324, CME 381 CME 324, CME 325 (co-req) CME 311, CME 324 MTH 219, CME 281 CHM 201 or equivalent | CME 306 CME 311 CME 324 CME 325 CME 326L CME 365 CME 381 CHM 304 | CME 431 CME 365, 306, 465 CME 325, 326L, 365, 465 CME 466L, CME 431 CME 325, CME 452 |
| CME 203 CME 311, CME 324 CME 365, CME 465 (co-req) CME 381, CME 430, 465, 306, 365 CME 466L, CME 452 | CME 430 CME 465 CME 466L CME 452 CME 431 CME 453L | CME 431 CME 431 CME 453L CME 453L |

Academic Calendar 2011-2012

<https://registrar.udayton.edu/academiccalendar.asp>

First Term

| | |
|--------------------|---|
| Tues, Aug 23 | New Student Convocation |
| Tues, Aug 23 | Last day to complete registration |
| Wed, Aug 24 | Classes begin at 8:00 a.m. |
| Tues, Aug 30 | Last day for late registration, change of grading options and schedules |
| Mon, Sep 5 | Labor Day--no classes |
| Tues, Sep 13 | Last day to change Second Session and full Summer Term grades |
| Wed, Sep 14 | Last day to drop classes without record |
| Wed, Oct 5 | Mid-Term Break begins after last class |
| Mon, Oct 10 | Classes resume at 8:00 a.m. |
| Wed, Oct 19 | First-Year students' midterm progress grades due by 4:00 p.m. |
| Fri-Sun, Nov 4-6 | Family Weekend |
| Mon, Nov 7 | Last day to drop classes with record of W |
| Tues, Nov 22 | Thanksgiving recess begins after last class |
| Sat, Nov 26 | Saturday classes meet |
| Mon, Nov 28 | Classes resume at 8:00 a.m. |
| Thu, Dec 8 | Feast of the Immaculate Conception/Christmas on Campus--no classes |
| Fri, Dec 9 | Last day of classes |
| Sat, Dec 10 | Study Day |
| Sun, Dec 11 | Study Day |
| Mon-Fri, Dec 12-16 | Exams--Fall Term ends after final examinations |
| Tue, Dec 20 | Grades due by 9:00 a.m. Deficiency slips due in Deans' offices |
| Thu, Dec 22 | Grades posted |
| Mon, Jan 23 | Last day to change Fall Term grades |
| Sun, Dec 18 | Christmas Break begins |
| Mon, Jan 16 | Christmas Break ends |

Second Term

| | |
|-----------------------|---|
| Fri, Jan 13 | Last day to complete registration |
| Tue, Jan 17 | Classes begin at 8:00 a.m. |
| Mon, Jan 23 | Last day for late registration, change of grading options and schedules |
| Mon, Jan 23 | Last day to change Fall Term grades |
| Mon, Feb 6 | Last day to drop classes without record |
| Wed, Feb 29 | Mid-Term Break begins after last class |
| Mon, Mar 5 | Classes resume at 8:00 a.m. |
| Wed, Mar 14 | First-Year students' midterm progress grades due by 4:00 p.m. |
| Mon, Apr 2 | Last day to drop classes with record of W |
| Wed, Apr 4 | Easter Recess begins after last class |
| Mon, Apr 9 | Easter Monday--no day classes-- classes resume at 4:30 p.m. |
| Wed, Apr 18 | Bro. Joseph W. Stander Symposium-Alternate Day of Learning |
| Fri, Apr 27 | Last day of classes |
| Sat, Apr 28 | Study Day |
| Sun, Apr 29 | Study Day |
| Mon-Fri, Apr 30-May 4 | Exams--Spring Term ends after final examinations |

| | |
|-------------|---|
| Tue, May 8 | Grades due by 9:00 a.m. Deficiency slips due in Deans' offices |
| Thu, May 10 | Grades posted |
| Mon, Jun 11 | Last day to change Spring Term grades |

Third Term – First Session

| | |
|--------------------|---|
| Fri, May 11 | Last day to complete registration |
| Sat, May 12 | Saturday classes begin |
| Mon, May 14 | Classes begin at 8:00 a.m. |
| Tue, May 15 | Last day for late Summer Term-First Session registration, change of grading options and schedules |
| Thu, May 17 | Last day for late full Summer Term registration, change of grading options and schedules |
| Wed, May 23 | Last day to drop without record from First Session classes |
| Mon, May 28 | Memorial Day--no classes |
| Mon, Jun 11 | Last day to drop with record of W from First Session classes |
| Mon, Jun 11 | Last day to change Spring Term grades |
| Fri-Sat, Jun 22-23 | Exams--full Summer Term classes do not meet First Session ends after final examinations |
| Tue, Jun 26 | Grades due by 9:00 a.m. Deficiency slips due in Deans' offices |
| Thu, Jun 28 | Grades posted |
| Thu, Jul 5 | Last day to drop without record from full Summer Term classes |
| Tue, Jul 31 | Last day to change First Session grades |

Third Term – Second Session

| | |
|------------------|--|
| Fri, Jun 22 | Last day to complete registration |
| Sat, Jun 23 | Saturday classes begin |
| Mon, Jun 25 | Second Session classes begin |
| Tue, Jun 26 | Last day for late Summer Term-Second Session registration, change of grading options and schedules |
| Sun, Jul 1 | Last day for Graduate and Doctoral students to apply for August 2012 graduation |
| Wed, Jul 4 | Independence Day--no classes |
| Thu, Jul 5 | Last day to drop without record from Second Session and full Summer Term classes |
| Mon, Jul 16 | Last day to drop with record of W from Second Session and full Summer Term classes |
| Tue, Jul 31 | Last day to change First Session grades |
| Fri-Sat, Aug 3-4 | Exams--Second Session and full Summer Term end after final examinations |
| Mon, Aug 6 | Degrees conferred--no ceremony |
| Tue, Aug 7 | Grades due by 9:00 a.m. Deficiency slips due in Deans' offices |
| Thu, Aug 9 | Grades posted |
| Tue, Sep 11 | Last day to change Second Session and full Summer Term grades |

Thematic Clusters

What is a thematic cluster?

- A cluster is composed of a group of courses that focus on a common theme. Each cluster includes at least three courses from three different domains of knowledge.
- The six domains of knowledge are:
 - Arts Study
 - Historical Study
 - Philosophy
 - Physical and Life Science
 - Religious Studies
 - Social Sciences
- Clusters are part of general education. They are not an additional requirement, but a way of organizing some of the existing general education requirements.

Why are thematic clusters required at UD?

- To provide the opportunity for students to discover connections across academic disciplines.
- To enable students to further explore the question of the Humanities Base, “What does it mean to be human?” by focusing on a particular theme.
- To help students engage in a richer and broader learning experience by exploring this theme in a multidisciplinary way.

What are important considerations when choosing a cluster?

- Interest in the theme: Individual interest motivates students to raise important questions and helps connect general education requirements to issues raised in major areas of study.
- Timing: Select a cluster after completing the Humanities Base. This should be by the beginning of the sophomore year. Cluster courses should be planned in conjunction with requirements in the major.

Compatibility with a major: A student may select any cluster. However, some clusters are more compatible with specific majors. Consider how a cluster complements a major area of study and how it is compatible with major requirements. Consult with advisors and departmental chairpersons.

Types of Clusters

The Arts and Human Experience

"Art teaches nothing except the significance of life" -- Henry Miller

The Business Professional in a Global Society

"Leaving the social milieu. The preconceptions. The definitions. The language. The narrowed field of reason. The expectations. No longer expecting relationships, memories, words, or letters to mean what they used to mean. To be, in a word: Open." – Rabbi Lawrence Kushner

Catholic Intellectual Tradition

"At all times the church carries the responsibility of reading the signs of the time and of interpreting them in the light of the Gospel..." -- Vatican Council II, Gaudium et Spes, n. 4

Cross Cultural

"I am a human, and nothing human is alien to me." -- Terence

Perspectives on Global Environmental Issues

"We have not inherited the world from our ancestors--we have borrowed it from our children."--
Kashmir Proverb

Social Justice

"Let us resolve to be masters, not victims, of our history, controlling our own destiny without giving way to blind suspicions and emotions." -- John F. Kennedy

Values, Technology, & Society

"The open society, the unrestricted access to knowledge, the unplanned and uninhibited association of people for their furtherance--these are what may make a vast, complex, ever growing, ever changing, ever more specialized and expert technological world, nevertheless a world of human community."

--J. Robert Oppenheimer

Women and Culture

"To document the experience of women would mean documenting all of history: they have always been of it, in it, and making it...half, at least, of the world's experience has been theirs, half of the world's work and much of its products." -- Gerda Lerner

Courses approved for each cluster can be found at the following web site:

http://www.udayton.edu/gened/thematic_clusters.php

Courses approved for general education credit can be found at the following web site:

http://www.udayton.edu/gened/approved_courses.php

Self-Defined Cluster

While many thematic clusters have been defined and developed by the faculty, you may choose to define a cluster for yourself. While any student may develop a self-defined thematic cluster, this option is especially relevant to students who study abroad.

Self-defined thematic clusters must meet the goals of clusters:

- To facilitate an integrated view of knowledge,
- To enhance familiarity with the domains of knowledge that are part of general education, and
- To build on the humanities base.

Students wishing to develop a self-defined thematic cluster must write a proposal that:

- Clearly identifies the theme for the cluster.
- Develops a statement of rationale for the theme that explains why the theme is appropriate for general education.
- Lists the courses that will be taken to complete the cluster and explains how each course contributes to or supports the theme. There must be a minimum of three courses. Each course must come from a different domain of knowledge (Arts Study, Historical Study, Philosophy, Physical and Life Sciences, Religious Studies, and Social Sciences. Under certain circumstances, such as study-abroad, one course may be from a domain not included in general education. If such a course is included, the proposal must explain how that course meets the cluster goals. Such a course does not replace a general education domain requirement. Students must still complete all of the general education requirements.). If a course is in one of the general education domains of knowledge but is not approved for general education, the proposal must explain how that course meets the goals of general education. Such a course will count for the general education requirement. Students should ordinarily define a cluster before beginning the coursework.

The approval process is as follows:

- Proposals must be approved by the student's academic advisor and chairperson.
- Proposals are then sent to the Associate Dean for the School of Engineering and then forwarded to the Associate Dean for Connected Learning in the College of Arts and Sciences. The Associate Dean will review the proposal. If the proposal is approved, the Associate Dean will notify the SOE Dean's office and they in turn will notify the student. If the cluster is not approved, the Associate Dean will notify the student and the advisor in writing with a rationale. Students may revise and resubmit proposals.

Special Programs Clusters

By fulfilling the program requirements of the Chaminade Scholar Program and the Core Program the requirements for the Chaminade Scholars cluster and Core cluster are also fulfilled.

Honor Students can fulfill the Honors cluster by completing any approved cluster and integrative project. The project must include information from all three cluster classes taken and address the theme of the cluster. The proposal for the project must be approved by the coordinator of the cluster. The Honors student will earn credit for one Honors designated course for fulfilling the Honors cluster.

Thematic Cluster

You should choose a thematic cluster after careful thought and consultation with your advisors. Ideally, you should select a cluster before completing your first year. Review the thematic cluster pages. Print out this page and fill it out in consultation with your advisor.

Name: _____

Student ID No. _____

Major _____

_____ I am declaring a cluster

_____ I am changing to a different cluster

Check the cluster you are now declaring:

_____ The Arts and Human Experience

_____ Business Professional in a Global Society

_____ Catholic Intellectual Tradition

_____ Cross Cultural

_____ Perspectives on Global Environmental Issues

_____ Social Justice

_____ Values, Technology, and Society

_____ Women and Culture

Please note that Honors and Core students register for the clusters through the directors of those programs.

Student Signature _____ Date _____

Advisor's Name _____

Advisor's Department _____

Advisor's Signature _____ Date _____

Please place a copy of this in the student's file and provide your department office with a copy.

MINORS IN THE SCHOOL OF ENGINEERING

Specialization has become an increasingly important aspect of engineering practice. It is often advantageous for School of Engineering graduates to have both a balanced education in one of the traditional disciplines and specialized training in a specific area complementary to that discipline.

In recognition of this trend, the School of Engineering has a program of minors which, in some cases, may be pursued throughout the existing electives of your current engineering curriculum. The minors program serves the needs of the student by providing options which open avenues of study to fulfill specific educational goals/career objectives.

Election of a minor is strictly at the student's option and does not affect the present credit hour requirements for graduation. This is typically done at the beginning of the student's junior year. There is no penalty for discontinuing a minor program of study provided the unfulfilled balance of free and technical electives are taken in accordance with current degree requirements. Successful completion of a minor will be recorded by its formal title on the student's official transcript.

A minor consists of at least 12 semester hours of coursework sequenced such that the program of study can be completed in the third and fourth years of study. The first course in each minor will usually satisfy any prerequisite requirements for subsequent courses in that minor. Moreover, the first course will usually provide the necessary technical background needed by those students entering the program from other engineering disciplines. The courses in a minor are taken for **undergraduate credit, grading option 1 only**. Courses required for the minor may not be offered every term.

To designate a minor, the *Request for Approval of a Minor* form, page 18 of this booklet is available in the Office of the Dean of Engineering (KL 266), and should be completed by the student and signed by the chair of the School of Engineering department offering the minor. The form should then be submitted to the Office of the Dean, KL 266. When the minor has been successfully completed, the dean will notify the Registrar's Office, and the minor will become a part of the student's permanent record. In some instances, it may be beneficial to the student to substitute courses in an approved minor program. Such changes can be submitted on the *Request for Approval of a Minor* form and must be approved by the student's advisor, appropriate department chairperson, and the dean.

An undergraduate student who wishes to complete a minor in an area outside of the School of Engineering may do so by completing the courses selected by the department offering the minor. In addition to the 12 semesters there will likely be additional prerequisite courses.

Detailed descriptions of the School of Engineering minors are provided in this brochure. It is anticipated that additional minors will evolve on a continuing basis from faculty-student endeavors. A special minor, not listed, can be created with the approval of the advisor, the chairperson offering the minor, and the School of Engineering Academic Committee.

Recommended Minors in CME

For a complete list of minors, please refer to

http://www.udayton.edu/engineering/areas_of_study.php

As part of the requirements for the CME degree, the following electives can be used to satisfy a minor.

| | |
|-------------------------------|----------------|
| Chemistry/Biology Elective | 3 credit hours |
| Chemical Engineering Elective | 3 credit hours |
| Engineering/Science Elective | 3 credit hours |
| Engineering/Science Elective | 3 credit hours |

Bioengineering (BIE)

Description: This is open to chemical, civil, computer, electrical, and mechanical engineering majors. The program is designed to expose the student to the use of engineering principles in the biological systems and applications.

Two required courses:

| | |
|---------|-----------------------------------|
| BIO 151 | Concepts of Biology I -OR- |
| BIO 152 | Concepts of Biology II |
| CME 490 | Introduction to Bioengineering |

Select one course from:

| | |
|---------|---------------------------|
| CME 491 | Biomedical Engineering |
| MEE 530 | Biomechanical Engineering |

One of the following electives:

| | |
|---------|---------------------------|
| BIO 151 | Concepts of Biology I |
| BIO 152 | Concepts of Biology II |
| BIO 312 | General Genetics |
| BIO 403 | Physiology I |
| BIO 411 | General Microbiology |
| BIO 440 | Cell Biology |
| CHM 420 | Biochemistry |
| CHM 451 | General Biochemistry I |
| CHM 452 | General Biochemistry II |
| CME 491 | Biomedical Engineering |
| CME 492 | Chemical and Bio Sensors |
| MEE 530 | Biomechanical Engineering |

Composite Materials Engineering (CMA)

Description: This minor is open to civil, chemical, and mechanical engineering majors. The program is designed to expose the student to the design, processing, and characterization of composite materials and their various applications in industry.

Students receiving a Composite Materials Engineering Minor will be required to take four courses total – two required courses and two electives. The required courses and electives are listed below.

Two Required Courses

| | |
|-----------------|---|
| CME/MAT 510 | High Performance Thermostat Polymers |
| CME 512/MAT 542 | Advanced Composite Materials and Processing |

Choose two electives from the list below:

| | |
|--------------|--|
| CME/MAT 509 | Introduction to Polymer Science - Thermoplastics |
| CME/MAT 527 | Methods of Polymer Analysis |
| CEE/MAT 540 | Composite Design |
| CEE/MEE 546` | Finite Element Analysis I |
| CEE/MAT 543 | Analytical Mechanical-Composite Materials |
| CME/MAT 580 | Polymer Decomposition, Degradation, and Durability |

Environmental Engineering (EVE)

Description: This minor, which is open to all non-civil engineering majors. The program defines contemporary problems of pollution and identifies the technological approaches necessary to preserve the quality of our environment.

Any four of the following not already required. It is recommended the minor include one course pertaining to water, air, and solid.

| | |
|-------------|--|
| CEE 434 | Water & Wastewater Engineering |
| CME/CEE 562 | Physical & Chemical Water & Wastewater Treatment Processes |
| CME/CEE 563 | Hazardous Waste Engineering |
| CME/CEE 564 | Solid Waste Engineering |
| CME 565 | Fundamentals of Combustion |
| CME/CEE 574 | Fundamentals of Air Pollution Engineering I |
| CME/CEE 575 | Fundamentals of Air Pollution Engineering II |
| CME/CEE 576 | Environmental Engineering Separation Processes |
| CHM 341 | Environmental Chemistry |

Pre-Med Preparation for Engineering Students:

The courses required by the majority of medical schools include:

Note: See a pre-med adviser for further approval

| | | |
|-------------------|--|------------|
| BIO 151 | Concepts of Biology I: Cell and Molecular Biology | 3 Cr. Hrs. |
| BIO 151L | Biological Laboratory Investigations I: Cell Molecular Biology | 1 Cr. Hr. |
| BIO 152 | Concepts of Biology II: Evolution and Ecology | 3 Cr. Hrs |
| BIO 152L | Biological Laboratory Investigations II: Evolution and Ecology | 1 Cr. Hr. |
| CHM 123 and 123L* | General Chemistry I and Lab | 4 Cr. Hrs. |
| CHM 124 and 124L* | General Chemistry II and Lab | 4 Cr. Hrs. |
| PHY 206* | General Physics I | 3 Cr. Hrs. |
| PHY 207* | General Physics II | 3 Cr. Hrs. |
| PHY 201L* | General Physics Laboratory (A higher level engineering lab may be substituted.) | 1 Cr. Hr. |
| CHM 313 and 313L* | Organic Chemistry I and Lab | 4 Cr. Hrs. |
| CHM 314 and 314L* | Organic Chemistry II and Lab | 4 Cr. Hrs. |

* Already part of the CME sequence

It is recommended that a student take a course in physiology and a course in microbiology.
For Chemical Engineering Students:

| | | |
|---------|----------------------|------------|
| BIO 411 | General Microbiology | 3 Cr. Hrs. |
| BIO 403 | Physiology I | 3 Cr. Hrs. |

Materials Engineering (MAT)

Description: This minor is open to all engineering majors. This minor is a general overview of materials with elective courses in polymers, composites, nanomaterials, and material characterization.

Students receiving a Materials Engineering Minor will be required to take four courses total – two required courses and two electives. The required courses and electives are listed below.

Two Required Courses:

| | |
|---------|----------------------------|
| MAT 501 | Principles of Materials I |
| MAT 502 | Principles of Materials II |

Choose two electives from the list below:

| | |
|-----------------|--|
| MAT 504 | Techniques of Materials Analysis |
| MAT 506 | Mechanical Behavior of Materials |
| MAT 507 | Introduction to Ceramic Materials |
| MAT 508 | Principles of Material Selection |
| CME 509/MAT 509 | Introduction to Polymer Science - Thermoplastics |
| CME 510/MAT 510 | High Performance Thermostat Polymers |
| CME/MAT 511 | Principles of Corrosion |
| MAT 512 | Engineering Magnetic Materials |
| MAT 513 | Advanced Magnetic Materials |
| MAT 521 | Nondestructive Evaluation |
| CME/MAT 527 | Methods of Polymer Analysis |
| CME/MAT 528 | Chemical Behavior of Materials |
| CME 512/MAT 542 | Advanced Composites |
| MAT 535 | High Temperature Materials |
| MAT 541 | Experimental Mechanics of Composite Materials |
| MAT 543 | Analytical Mechanics of Composite Materials |
| MAT 544 | Mechanics of Composite Structures |
| MAT 575 | Fracture and Fatigue of Metals and Alloye I |
| MAT 577 | Light Structural Metals |
| CME/MAT 579 | Materials for Advanced Energy Applications |
| CME/MAT 580 | Polymer Decomposition, Degradation, and Durability |
| MAT 590 | Selected Readings in Materials Engineering |
| MAT 595 | Special Problems in Materials Engineering |
| MAT 601 | Surface Chemistry of Solids |
| MAT 604 | Nanostructured Materials |
| MEE 312 | Engineering Materials I |
| MEE 505 | Thermodynamics of Solids |

Polymer Materials (PME)

Description: This minor is open to all engineering majors. Coverage of polymers including thermosets and thermoplastics and composite materials in which polymers are used as constituents. Methods of polymer processing and polymer characterization are also included.

Students receiving a Polymer Materials Minor will be required to take four courses total – two required courses and two electives. The required courses and electives are listed below

Two Required Courses:

| | |
|-------------|--|
| CME/MAT 509 | Introduction to Polymer Science - Thermoplastics |
| CME/MAT 510 | High Performance Thermostat Polymers |

Select two of the following courses:

| | |
|-----------------|--|
| CME/MAT 527 | Methods of Polymer Analysis |
| CME/MAT 528 | Chemical Behavior of Materials |
| MAT 540 | Composite Design |
| CME 512/MAT 542 | Advanced Composites |
| MAT 543 | Analytical Mechanics of Composite Materials |
| CME/MAT 580 | Polymer Decomposition, Degradation, and Durability |

Concentration in Energy Systems

Description: The Energy Systems Concentration provides an interdisciplinary concentration in energy systems and its social consequences. Students completing this concentration would find themselves prepared for jobs in both industrial and building energy systems, the market for which has been growing rapidly.

Students in the Energy Systems Concentration would be required to take the following courses:

Core CME Courses

CME 203 – Materials and Energy Balances
CME 311 – Chemical Engineering Thermodynamics
CME 324/325/326L – Transport Phenomena I, II and lab
CME 465 – Fluid Flow and Heat Transfer
CME 466L – Unit Operations Lab
CME 430/431 – Design I and II

CME Elective (Choose 1 from the list below)

CME 486/586 – Petroleum engineering
CME 524/MEE 575 – Fundamentals and Applications of Fuel Cells
CME 565 – Fundamentals of Combustion
CME 574 – Fundamentals of Air Pollution Engineering I

Technical Electives (Choose 2 of the following if not chosen for CME elective)

CME 486/586 – Petroleum engineering
CME 524/MEE 575 – Fundamentals and Applications of Fuel Cells
CME 565/MEE 560 – Fundamentals of Combustion
CME 574 – Fundamentals of Air Pollution Engineering
MAT 590 – Energy Materials
MEE 420/569 – Energy Efficient Buildings
MEE 471/571 – Design of Thermal Systems
MEE 474/574 – Energy Efficient Manufacturing
MEE 472/572 – Renewable Energy Systems
CME 507/MEE 511 – Advanced Thermodynamics
MEE 413/513 – Propulsion
AEE/MEE 565 – Advanced Propulsion Systems
MEE 590 – Aviation and Jet Fuels

The students must in addition to an Ethics course take

ASI 320 – Cities and Energy (satisfies History requirement) or other approved humanities elective connected to Energy Systems

REQUEST FOR APPROVAL OF A MINOR

**UNIVERSITY OF DAYTON
SCHOOL OF ENGINEERING**

Name _____ Student ID No. _____

Academic Department in Engineering

Chemical Engineering

Title of
Minor _____

| <i>Course Number</i> | <i>Course Title</i> |
|----------------------|---------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |

If it is necessary or desirable to change the minor program of study, a separate sheet must be submitted for approval by the Assistant Dean.

Remarks:

Approval:

Adviser

Chair of School of Engineering Department Offering the Minor

Original: Student File
Copy: Student, Advisor File

UNIVERSITY OF DAYTON
“MBA-READY”
ENGINEERING PROGRAM SUMMARY

Have you considered the advantages of having an Engineering degree PLUS a Masters degree in Business Administration? This is one of the most marketable degree combinations today.

By planning your engineering program properly you can meet all of the prerequisites for the UD MBA program, and be “MBA-Ready” at graduation time. There is no wasted time, money, or effort!

- The “MBA-Ready” engineering program is a coordinated effort between the School of Engineering and the School of Business to make it possible for a graduating engineer to go directly into the UD MBA program having met all of the business foundation requirements and ready to complete the MBA with one year of MBA course work.
- The “MBA-Ready” Program is designed for engineering students who want to pursue an MBA degree immediately upon completion of their undergraduate program.
- Completion of the “MBA-Ready” Program will qualify for a minor in Business.
- It will also fulfill all UD MBA pre-requisites prior to entrance into the UD MBA program.
- If you complete the MBA-Ready program you will receive an undergraduate minor in Business Administration.
- Completing the coursework does not guarantee admission into the MBA program. You must complete the GMAT examination and apply to the MBA program.
- Students must receive a minimum grade of C- in all of the above listed MBA foundation classes.
- Please schedule a meeting with the MBA graduate office in Mirial Hall 306 prior to taking any MBA classes.

If you are interested in the MBA Ready Program, please contact:

Janet Leonard
Senior Academic Advisor
School of Business Administration
Miriam Hall Room 211
(937) 229-2259
Janet.Leonard@notes.udayton.edu

MBA READY PROGRAM REQUIREMENTS

| Course | Prerequisites | Title | Term | Credits |
|---|--|---|--------------------|-----------------|
| MGT 301 | JR | Organizational Behavior | Fall/Winter/Summer | 3 |
| ECO 300 Or ECO 203 & 204 | MTH 168 & EGR Student | Micro & Macro Economics | Winter | 3 3/3 |
| ACC 300 A&B or ACC 207 & ACC 208 | Soph/EGR Student Soph/BAI 103L | Financial & Managerial Accounting | Fall/Winter | 4 3 3 |
| FIN 301 | JR, ECO 300 A&B, ACC 300 or ACC 207 & 208 (co-req) and ECO 203 | Business Finance | Fall/Winter/Summer | 3 |
| MBA 610 or DSC 210 or MTH 207 | SR Calculus | Stat. Tech. for Decision Analysis | Fall/Summer | 1.5 3 |
| MBA 611 or DSC 211 | MBA 610 or DSC 210 or MTH 207 | Stat. Tech for Decision Analysis | Fall/Summer | 1.5 3 |
| MBA 630/ MKT300/MKT 301 | SR | Marketing Essentials | Winter/Summer | 1.5 3 |
| MBA 650 | SR | Organizations and their Environments | Winter/Summer | 1.5 3 |
| MBA 660/MIS 300/MIS 301 | SR | Information Technology & Systems | Fall/Winter | 1.5 3 |
| MBA 612/OPS 300/OPS 301 | MBA 610 & 611 or DSC 210 & 211, SR | Manufacturing and Service Systems | Fall/Winter | 1.5 3 |

EGR-MBA Ready Programs

| Bachelor of Chemical Engineering | | | | | | | | | | | Notes | |
|---|----|----|----|----|----|----|-----|-----|-----|-------------|--|----------------------|
| The Ideal Program | | | | | | | | | | | | |
| F1 | W1 | F2 | W2 | S2 | F3 | W3 | S3 | F4 | W4 | V1.1 | Course Title | |
| 1 | | | | | | | | | | CME 101 | Intro to Chem. Engineering | |
| 2 | | | | | | | | | | EGR 103 | Engineering Innovation | |
| 3 | | | | | | | | | | XXX.XXX | Humanities Base | |
| 0 | | | | | | | | | | EGR 100 | Engineering Workshops | |
| 4 | 4 | | | | | | | | | MTH 168-169 | Analytic Geometry & Calculus I, II | |
| 4 | 4 | | | | | | | | | CHM 123-124 | General Chemistry I,II and Labs | |
| 3 | 3 | | | | | | | | | ENG 101-102 | College Composition I, II | |
| | 3 | | | | | | | | | PHY 206 | General Physics | |
| | 3 | | | | | | | | | XXX.XXX | Humanities Base | |
| | 1 | | | | | | | | | CMM XXX | Fundamentals of Communication | |
| | | 4 | 4 | | | | | | | CHM 313-314 | Organic Chemistry I, II & Labs | |
| | | 0 | 0 | | | | | | | CME 200 | Professional Development Seminar | |
| | | 3 | | | | | | | | CME 203 | Material & Energy Balances | |
| | | 4 | | | | | | | | MTH 218 | Analytical Geometry and Calculus III | |
| | | 3 | | | | | | | | XXX.XXX | Humanities Base | |
| | | 3 | | | | | | | | EGR 202 | Engineering Thermodynamics | |
| | | | 3 | | | | | | | PHY 207 | General Physics II | |
| | | | 3 | | | | | | | CME 281 | Chemical Engineering Computations | |
| | | | 3 | | | | | | | MTH 219 | Applied Differential Equations | |
| | | | 1 | | | | | | | CMM XXX | Fundamentals of Communication | |
| | | | 3 | | | | | | | XXX.XXX | GEN ED Electives | |
| | | | | 3 | | | | | | MGT 301 | Organizational Behavior | |
| | | | | 3 | | | | | | ECO 300 | Micro, & Macro Economics | GE EI. |
| | | | | | 3 | | | | | CME 311 | Chemical Engineering Thermodynamics | |
| | | | | | 3 | | | | | CME 381 | Applied Mathematics for Chemical Engineers | |
| | | | | | 1 | | | | | CMM XXX | Fundamentals of Communication | |
| | | | | | 3 | | | | | EGR 201 | Engineering Mechanics | |
| | | | | | 3 | 3 | | | | XXX.XXX | GEN ED Elective | |
| | | | | | 3 | 3 | | | | CME 324-325 | Transport Phenomena I, II | |
| | | | | | | 3 | | | | CME 306 | Chemical Reaction Kinetics & Eng. | |
| | | | | | | 2 | | | | CME 326L | Transport Phenomena Lab | |
| | | | | | | 3 | | | | CME 365 | Separation Processes | |
| | | | | | | 4 | | | | ACC 300A,B | Financial and Managerial Accounting | |
| | | | | | | | 3 | | | FIN 301 | Business Finance | |
| | | | | | | | 1.5 | | | MBA 611 | Stat. Tech. for Decision Analysis | |
| | | | | | | | | 3 | 3 | CME 430-431 | Chemical Engineering Design I, II | |
| | | | | | | | | 3 | | CHM/BIO.zzz | Chemistry/Bio Elective | |
| | | | | | | | | 3 | | CME 452 | Process Control | |
| | | | | | | | | 3 | | CME 465 | Flow and Heat Transfer Processes | |
| | | | | | | | | 2 | | CME 466L | Chemical Engineering Unit Ops Lab | |
| | | | | | | | | | 2 | CME 453L | Process Control Lab | |
| | | | | | | | | | 3 | CME XXX | Chemical Engineering Elective | |
| | | | | | | | | 0/1 | 0/1 | CME 408 | Chemical Engineering Seminar | |
| | | | | | | | | 3 | | XXX.XXX | GEN ED Elective | |
| | | | | | | | | | 3 | XXX.XXX | GEN ED Elective | |
| | | | | | | | | | 1.5 | MBA 630 | Marketing Essentials | |
| | | | | | | | | | 1.5 | MBA 650 | Organizations and their Environments | |
| | | | | | | | | | 1.5 | MBA 660 | Information Technology & Systems | |
| | | | | | | | | | 1.5 | MBA 612 | Manufacturing and Service Systems | |
| 17 | 18 | 17 | 17 | 6 | 16 | 18 | 4.5 | 17 | 18 | | | Total Cr. Hrs. 148.5 |

SCHEDULE FOR COMPLETION OF MBA PROGRAM ONCE FINISHES WITH
MBA READY PROGRAM

| | Senior | | 5 th Year | | |
|-------------------|-------------------|-----------------|----------------------|----------------|--------------|
| | FALL | WINTER | SUMMER** | FALL | SPRING |
| Undergrad Courses | Undergrad Courses | MBA foundations | | | |
| MBA Electives | | | 1 MBA Elective | 2 MBA Elective | MBA Elective |
| MBA Core Courses | | | 2 MBA Cores | 1 MBA Core | 1 MBA Core |
| Capstones | | | | MBA 698 | MBA 699 |
| Total Hrs. | 17 | 17 | 9 | 12 | 9 |

* Once completed, students have also earned a minor in Business Administration.

Registration on the Web

Students can register on line using Porches. Students pick courses they want approved; second, inform your advisor by e-mail that your course selections have been made and ask for advisor approval; third, after advisor approval has been obtained, students can then register on the web on the assigned day and time as noted in the composite. *You may register later than your assigned date, but not earlier.* Detailed instructions are printed in the class composite published each semester. .

Courses Taken Elsewhere for Transfer Credit

In the summer, or during terms away from campus (e.g., on co-op work assignment), it is sometimes advantageous for students to take one or more courses at another accredited institution. Before you register at the other school, the class has to be approved by the Department Chair. The procedure is as follows - obtain a copy of the "**Transient Student Permit Form**" available in the department office or the dean's office. Complete the top half, (name, address, course you are planning to take at the other school, and name of other school, and whether they are on semesters or quarters). A copy of the course description from the other institution is required. This is the 2-4 sentence long description from the other school's bulletin. When this is complete, leave it with the department office and the chair will review. After the chairman has reviewed this information, and assuming the course is O.K.'d, you will take the forms down to the Dean's office KL-266 and they will advise you of the next step in the procedure. Provided a grade of "C-" or better is obtained, the course will transfer to UD. After the course is completed, it is the student's responsibility to request a copy of the transcript be sent to:

School of Engineering Dean's Office
Kettering Lab Room 266
University of Dayton
300 College Park
Dayton, Ohio 45469-0228

The course is then counted as transfer credit, but is not figured into the student's cumulative grade point average.

TRANSIENT STUDENT PERMIT FORM

The course description(s) for the course(s) you intend to take at another institution must accompany this form.

Student ID Number: _____

Student's Name: _____
First Middle Last

Permanent Address: _____
Street Phone Number

City, State, Zip

has permission to take

1. Course No. _____ Course Title _____ Cr. Hrs. _____

2. Course No. _____ Course Title _____ Cr. Hrs. _____

3. Course No. _____ Course Title _____ Cr. Hrs. _____

at: _____
Name of Institution

Street Address

City, State, Zip

during the _____ session, 20____

The above credits are: Quarter Credits Semester Credits

These courses are equivalent to:

1. Course No. _____ Course Title _____ Cr. Hrs. _____

2. Course No. _____ Course Title _____ Cr. Hrs. _____

3. Course No. _____ Course Title _____ Cr. Hrs. _____

at the University of Dayton

Chair's Signature of Approval Date

Department

Associate Dean's Signature of Approval Date

Substitution for Required Courses - Request to Modify Program of Study

The Faculty of Chemical Engineering have carefully designed the curriculum to ensure our graduates are well prepared to undertake a professional career, and to ensure that all accreditation and university requirements are met. Thus, substitution for a required course in the curriculum is not routinely approved. Nevertheless, there are occasionally circumstances in which such substitution is justified, and will be permitted with the necessary approvals. The form, "**Request to Modify Program of Study**", is available in the department office as well as the dean's office. Complete the form (including why the substitution should be approved), then leave it with the Department Chair to review and a decision will be made.

Drop/Add Procedure

Prior to the first day of each term or session, a student is permitted to drop/add a class electronically from the web registration web site. It is strongly encouraged that you discuss all changes in your schedule with your advisor.

After classes begin for each term, if a student wants to alter their schedule, a drop/add form must be completed, and signed by an advisor. Drop/Add forms are available in the Chemical Engineering Department or the Registration Office in Albert Emanuel Hall. A list of important dates with respect to adding or withdrawing from a class, is printed in the first few pages of the composite each semester.

PLEASE NOTE: Students are responsible for monitoring their own progress in completing requirements for graduation. Drop/adds which are made without a discussion with your advisor and which may result in non-fulfillment of requirements will not be corrected by substitutions and waivers.

| | |
|---|------------------------------------|
| UNIVERSITY OF DAYTON SCHOOL OF ENGINEERING | REQUEST TO MODIFY PROGRAM OF STUDY |
|---|------------------------------------|

This form is used to request a modification of a School of Engineering program of study. The decision on the request will be mailed to the student.

This section is to be completed by the student and then brought to the Department Chairperson for review and recommendation to the Dean of Engineering.

| | | | | | | | |
|------------------|---|-------------------|---|---|---|-------------------|--|
| <i>SSN</i> | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | - | <input style="width: 20px; height: 20px;" type="text"/> <input style="width: 20px; height: 20px;" type="text"/> | - | <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> <input style="width: 40px; height: 20px;" type="text"/> | <i>Department</i> | <input style="width: 95%; height: 20px;" type="text"/> |
| <i>Last Name</i> | <input style="width: 98%; height: 25px;" type="text"/> | <i>First Name</i> | <input style="width: 98%; height: 25px;" type="text"/> | | | | |

I wish to substitute _____
 in place of _____

Please explain why this request is being made.

Student's Signature _____
Date

The Department Chairperson should comment on the validity of the student's request and provide reasons why it should be approved. Please forward this form to the Office of the Dean of Engineering.

I recommend approval of this request. I do not recommend approval of this request.

Chairperson's Signature _____
Date

I approve this request. I do not approve this request.

Associate Dean for Undergraduate Program's Signature _____
Date

Engineering/Science, Chemical Engineering, Chemistry, and Ethics Requirements

Revised 8/11

- * Selection of technical electives is an important decision affecting minors and preparation for jobs and graduate school. Students are strongly advised to consult with a CME academic advisor to discuss the options and constraints that apply to their situation.
- * Chemical Engineering courses, Engineering courses, and Science courses can be used as technical electives
- * The Engineering/Science classes can be used to complete a minor.
- * Engineering Technology classes **cannot** be accepted as engineering/science requirement.
- * Honors Thesis (EGR 498) can be used as technical elective. Engineering Systems Design Seminar (EGR 320) cannot be used for an engineering/science requirement.
- * **PHY 250 Descriptive Astronomy does not count as a technical elective.**
- * Most common classes taken are in bold letters. Pre-requisites to courses are in parentheses.

Chemical Engineering

Any course that is not a required class can be taken.

| | |
|----------------|---|
| CME 409 | Introduction to Polymer Science – Thermoplastics (CME 311, CHM 314) |
| CME 410 | High Performance Thermoset Polymers (Organic Chemistry), permission of instructor |
| CME 412 | Advanced Composites (CME 409 or CME 509 or MAT 501 or consent of instructor) |
| CME 432 | Chemical Product Design |
| CME 486 | Introduction to Petroleum Engineering |
| CME 490 | Introduction to Bioengineering (CME 324, CME 306 co-req) |
| CME 491 | Biomedical Engineering |
| CME 492 | Chemical Sensors & Biosensors |
| CME 499 | Special Problems |
| CME 507 | Advanced Thermodynamics |
| CME 509 | Introduction to Polymer Science - Thermoplastics (College Chemistry; physics and differential equations) |

| | | |
|------------|------------|---|
| CME | 510 | High Performance Thermoset Polymers (Background in differential equations, organic or physical chemistry, or CME 509) |
| CME | 511 | Principles of Corrosion (MAT 501) |
| CME | 512 | Advanced Composites (MAT 501, MAT 509 or perm of instructor) |
| CME | 515 | Statistical Thermodynamics (CME 311, MTH 219) |
| CME | 521 | Advanced Transport Phenomena |
| CME | 524 | Electrochemical Power |
| CME | 525 | Design of Macromolecular Systems (CHM 314; CME 510 or consent of instructor) |
| CME | 526 | Polymer Engineering (CME 510 or consent of instructor) |
| CME | 527 | Methods of Polymer Analysis (CME 509, 510 or consent of instructor) |
| CME | 528 | Chemical Behavior of Materials (CHM 123 or permission of instructor) |
| CME | 532 | Chemical Product Design (CME 311, 324 or consent of instructor) |
| CME | 541 | Process Dynamics |
| CME | 542 | Chemical Engineering Kinetics (CME 406 and CME 381 or equivalent) |
| CME | 543 | Chemical Reactor Analysis and Design (CME 406 & CME 381 or equivalent) |
| CME | 550 | Agitation (CME 412 or consent of instructor) |
| CME | 562 | Physical and Chemical Wastewater Treatment Processes (CHM 123 and CME 411 or consent of instructor) |
| CME | 563 | Hazardous Waste Engineering (CHM 123 and CME 411 or consent of instructor) |
| CME | 564 | Solid Waste Engineering (CHM 123 and CME 411 or consent of instructor) |
| CME | 565 | Fundamentals of Combustion (CME 311, CME 306 or consent of instructor) |
| CME | 574 | Fundamentals of Air Pollution Engineering I (CME 311, CME 324 or consent of instructor) |
| CME | 575 | Fundamentals of Air Pollution Engineering II (CME 574 or consent of instructor) |
| CME | 576 | Environmental Engineering Separation Processes |
| CME | 579 | Materials for Advanced Energy Application |
| CME | 580 | Polymer Decomposition, Degradation, and Durability |
| CME | 582 | Advanced Chemical Engineering Calculations II |
| CME | 583 | Process Modeling (CME 582 or equivalent) |
| CME | 586 | Introduction to Petroleum Engineering |
| CME | 590 | Introduction to Bioengineering |
| CME | 591 | Biomedical Engineering |
| CME | 592 | Chemical Sensors and Biosensors |
| CME | 595 | Special Problems in Chemical Engineering |

Biology

| | | |
|------------|------------|--|
| BIO | 151 | Concepts of Biology I: Cell and Molecular Biology |
| BIO | 152 | Concepts of Biology II: Evolution and Ecology (BIO 151) |
| BIO | 312 | General Genetics |

| | | |
|-----|-----|--|
| BIO | 350 | Applied Microbiology (BIO 340) |
| BIO | 403 | Physiology I (BIO 101-102 or 151-152, CHM 313-314) |
| BIO | 404 | Physiology II (BIO 403) |
| BIO | 411 | General Microbiology (BIO 101-102 or 151-152, CHM 313-314) |
| BIO | 415 | Neurobiology (BIO 151-152, CHM 123-124) |
| BIO | 440 | Cell Biology (BIO 101-102 or 151-152, CHM 313-314) |
| BIO | 462 | Molecular Biology (BIO 312, CHM 314) |

Chemistry

Any course that has CHM 124 as a prerequisite.

| | |
|-----------------|---|
| CHM 201 | Quantitative Analysis (CHM 124, 124L; Concurrent with CHM 201L) |
| CHM 201L | Quantitative Analysis Lab |
| CHM 303 | Physical Chemistry (CHM 201 or equivalent, CHM 303; co-requisite MTH 218; Concurrent with 303L) |
| CHM 303L | Physical Chemistry Lab |
| CHM 304 | Physical Chemistry |
| CHM 304L | Physical Chemistry Lab (MTH 218 co-requisite) |
| CHM 341 | Environmental Chemistry (CHM 314 or permission of instructor) |
| CHM 341L | Environmental Chemistry Lab (Co-requisite CHM 341) |
| CHM 415 | Analytical Chemistry (CHM 201, 201L, 302 or 304; Concurrent with 415L) |
| CHM 415L | Analytical Chemistry Lab |
| CHM 417 | Inorganic Chemistry (CHM 124, 314; co-requisite CHM 302 or 304) |
| CHM 418L | Inorganic Chemistry Laboratory (CHM 201L, 314L; co-requisite CHM 417) |
| CHM 420 | Biochemistry (CHM 314) |
| CHM 427 | Medicinal Chemistry (CHM 314 and CHM 420 or CHM 451) |
| CHM 451 | General Biochemistry I (CHM 201, 314) |
| CHM 452 | General Biochemistry II (CHM 451) |
| CHM 462L | Biochemistry Laboratory (CHM 420 or 451) |
| CME 528 | Chemical Behavior of Materials |

Civil & Environmental Engineering

| | | |
|-----|------|--|
| CEE | 213 | Surveying |
| CEE | 214 | Highway Geometrics |
| CEE | 215L | Surveying Field Practice |
| CEE | 304 | Advanced Strength of Materials |
| CEE | 311L | Civil Engineering Materials Laboratory |
| CEE | 312 | Geotechnical Engineering |
| CEE | 312L | Geotechnical Engineering Laboratory |
| CEE | 313 | Hydraulics |
| CEE | 313L | Hydraulics Laboratory |
| CEE | 316 | Analysis of Structures I |
| CEE | 333 | Water Resources Engineering |
| CEE | 403 | Transportation Engineering |

| | | |
|-----|------|--|
| CEE | 411 | Design of Steel Structures |
| CEE | 412 | Design of Concrete Structures |
| CEE | 421 | Construction Engineering |
| CEE | 422 | Design and Construction Project Management |
| CEE | 434 | Water and Wastewater Engineering |
| CEE | 434L | Water & Wastewater Engineering Laboratory |
| CEE | 450 | Civil Engineering Design |
| CEE | 463 | Hazardous Waste Engineering |

Computer Science

| | | |
|------------|------------|--|
| CPS | 132 | Computer Programming for Engineering and Science (Co-requisite MTH 168) |
| CPS | 150 | Algorithm & Programming I (4 credit hour) |
| CPS | 151 | Algorithm & Programming II (4 credit hour, CPS 150) |
| CPS | 250 | Introduction to Computer Organization |
| CPS | 346 | Operating Systems I (CPS 250, 350) |
| CPS | 350 | Data Structures & Algorithms (CPS 250) |
| CPS | 353 | Numerical Methods I (MTH 169, CPS 132 or 150) |

Electrical and Computer Engineering

Any course that is not a required class can be taken.

| | | |
|------------|------------|---|
| ECE | 201 | Circuit Analysis (MTH 169, Concurrent with ECE 201L) |
| ECE | 204 | Electronic Devices (EGR 203; Co-Req ECE 204L) |
| ECE | 215 | Introduction to Digital Systems (EGR 203; Co-Req ECE 215L) |
| ECE | 303 | Signals and Systems (ECE 204; MTH 218; Co-Req ECE 303L) |
| ECE | 304 | Electronic Systems (ECE 303; Co-req ECE 304L) |
| ECE | 314 | Fundamentals of Computer Architecture (CPS 132 or CPS 150; ECE 215; Co-Req ECE 314L) |
| ECE | 401 | Communication Systems (ECE 304; 340; Co-req ECE 401L) |
| ECE | 401L | Communication Systems Lab (ECE 304; Co-Req ECE 401) |
| ECE | 414 | Electro-Mechanical Devices (ECE 202, ECE 333) |

Engineering Mechanics

| | | |
|------------|------------|--|
| EGM | 202 | Dynamics (EGM 201) |
| EGM | 303 | Strength of Materials (EGM 201) |
| EGM | 445 | Finite Element Applications (EGM 303, MTH 219) |

Geology

| | | |
|------------|------------|---|
| GEO | 115 | Physical Geology |
| GEO | 208 | Environmental Geology (GEO 109 or 115, permission of instructor) |
| GEO | 218 | Engineering Geology |
| GEO | 309 | Surface and Groundwater Hydrology (GEO 109 or GEO 218 or permission of instructor) |
| GEO | 412 | Introductory Geochemistry (GEO 201, or permission of instructor) |

Industrial and Systems Engineering

| | |
|----------------|---|
| ISE 400 | Probability and Statistics for Engineers (MTH 218) |
| ISE 411 | Operations Research I (MTH 368 or ISE 369; CPS 132) |
| ISE 412 | Operations Research II (MTH 368 or ISE 369; CPS 132) |
| ISE 430 | Engineering Economy (not recommended since this is covered in Design I) |
| ISE 441 | Production and Inventory Planning and Control (MTH 368 or ISE 369; |
| ISE 455 | Principles of Systems (MTH 368 or ISE 369; CPS 132) |
| ISE 460 | Quality Assurance (MTH 368 or ISE 369; CPS 132) |
| ISE 461 | Design and Analysis of Engineering Experiments |
| ISE 465 | Reliability and Maintainability (MTH 368 or ISE 369; CPS 132) |

Mathematics

| | |
|----------------|--|
| MTH 310 | Linear Algebra and Matrices (MTH 218 or perm of instructor) |
| MTH 367 | Statistical Methods I (MTH 149, or 169) |
| MTH 368 | Statistical Methods II (MTH 367) |
| MTH 403 | Boundary Value Problems (MTH 219) |
| MTH 411 | Probability and Statistics I (MTH 218) |
| MTH 412 | Probability and Statistics II (MTH 411) |
| MTH 440 | Introduction to Mathematical Modeling (MTH 219, 302 or permission of instructor) |

Mechanical Engineering

Any course can be taken.

Strength and Materials is a prerequisite for many of the classes so it is listed here.

| | |
|----------------|---|
| EGM 303 | Strength and Materials (EGM 201) |
| MEE 312 | Engineering Materials I (PHY 208, EGM 303, MEE 301 or permission) |
| MEE 313 | Engineering Materials II (MEE 312 or permission of instructor) |
| MEE 401 | Aerodynamics (MEE 308) |
| MEE 402 | Energy Conversion Systems (MEE 302 or CME 311 or MCT 232) |
| MEE 413 | Propulsion |
| MEE 417 | Internal Combustion Engines (MEE 301 or permission) |
| MEE 420 | Energy Efficient Buildings |
| MEE 471 | Design of Thermal Systems |
| MEE 473 | Renewable Energy Systems |
| MEE 478 | Energy Efficient Manufacturing |

Physics

Any course that has PHY 206 as a prerequisite.

| | |
|---------|--|
| PHY 208 | General Physics III - Mechanics of Waves |
|---------|--|

Graduate Classes

The following are acceptable graduate classes:

| | | |
|------------|------------|--|
| CEE | 546 | Finite Element Analysis |
| CEE | 560 | Industrial/Domestic Waste Treatment |
| CEE | 562* | Physical and Chemical Wastewater Treatment Processes |
| CEE | 563 | Hazardous Waste Treatment |
| CEE | 564* | Solid Waste Engineering |
| CEE | 580 | Hydrology and Seepage (CIE 312, 313) |
| CEE | 582 | Advanced Hydraulics (CIE 313) |
| CME | 507 | Advanced Thermodynamics |
| CME | 509 | Introduction to Polymer Science – Thermoplastics (College Chemistry and Calculus) |
| CME | 510 | High Performance Thermoset Polymers (Background in differential equations, organic or physical chemistry, or CME 509) |
| CME | 511 | Principles of Corrosion (MAT 501) |
| CME | 512 | Advanced Composites (MAT 501, MAT 509 or perm of instructor) |
| CME | 515 | Statistical Thermodynamics (CME 311, MTH 219) |
| CME | 521 | Advanced Transport Phenomena (CME 324 or 381 or equivalent) |
| CME | 524 | Fundamentals and Applications of Fuel Cells |
| CME | 525 | Design of Macromolecular Systems (CHM 314; CME 510 or consent of instructor) |
| CME | 526 | Polymer Engineering (CME 510 or consent of instructor) |
| CME | 527 | Methods of Polymer Analysis (CME 509, 510 or consent of instructor) |
| CME | 528 | Chemical Behavior of Materials (CHM 123 or permission of instructor) |
| CME | 532 | Chemical Product Design |
| CME | 541 | Process Dynamics |
| CME | 542 | Chemical Engineering Kinetics (CME 306 and CME 381 or equivalent) |
| CME | 543 | Chemical Reactor Analysis and Design (CME 306 and 381 or equivalent) |
| CME | 550 | Agitation |
| CME | 562 | Physical and Chemical Wastewater Treatment Processes (CHM 123 and CME 411 or consent of instructor) |
| CME | 563 | Hazardous Waste Engineering (CHM 123 and CME 411 or consent of instructor) |
| CME | 564 | Solid Waste Engineering (CHM 123 and CME 411 or consent of instructor) |
| CME | 565 | Fundamentals of Combustion (CME 311, CME 306 or consent of instructor) |
| CME | 574 | Air Pollution Engineering I (CME 311 or MEE 301, 302; CME 324 or MEE 410; or permission of instructor) |
| CME | 575 | Air Pollution Engineering II (CME 574 or permission of instructor) |
| CME | 576 | Environmental Engineering Separation Processes (Consent of instructor) |
| CME | 579 | Materials for Advanced Energy Application |
| CME | 580 | Polymer Decomposition, Degradation, and Durability |
| CME | 582 | Advanced Chemical Engineering Calculations II |

| | | |
|------------|------------|---|
| CME | 583 | Process Modeling (CME 582 or equivalent) |
| CME | 586 | Introduction to Petroleum Engineering |
| CME | 590 | Introduction to Bioengineering (CME 324, CME 306) |
| CME | 591 | Introduction to Biomedical Engineering |
| CME | 592 | Chemical Sensors & Biosensors |
| CME | 595 | Special Problems in Chemical Engineering |
| ENM | 541 | Production Engineering (ENM 521 or permission of instructor) |
| ENM | 560 | Quality Assurance (MSC 501 or equivalent) |
| ENM | 561 | Design and Analysis of Experiments (MSC 501 or equivalent) |
| ENM | 575 | Introduction to Artificial Intelligence |
| ENM | 577 | Introduction to Expert Systems |
| MAT | 501 | Principles of Materials I (MTH 219, college chemistry and physics) |
| MAT | 502 | Principles of Materials II (MTH 501 or equivalent) |
| MAT | 504 | Techniques of Material Analysis (MAT 501 or permission of instructor) |
| MAT | 506 | Mechanical Behavior of Materials (EGM 303 or permission of instructor) |
| MAT | 507 | Introduction to Ceramic Materials (MAT 501) |
| MAT | 508 | Principles of Material Selection (MAT 501 or permission of instructor) |
| MAT | 521 | Nondestructive Evaluation (Permission of Instructor) |
| MAT | 526 | Polymer Engineering (MEE 308, MEE 410, MAT 510) |
| MAT | 527 | Methods of Polymer Analysis (MAT 509, MAT 510) |
| MAT | 535 | High-Temperature Materials (MAT 501 or equivalent) |
| MAT | 542 | Advanced Composites (MAT 501, MAT 509, permission of instructor) |
| MAT | 544 | Mechanics of Composite Structures |
| MAT | 570 | Fracture Mechanics (MAT 506 or permission of instructor) |
| MAT | 575 | Fracture and Fatigue of Metals and Alloys I (MAT 501, MAT 506, or permission of instructor) |
| MAT | 576 | Fracture and Fatigue of Metals and Alloys II (MAT 575 or equivalent) |
| MAT | 577 | Light Structural Metals |
| MAT | 579 | Materials for Adv Energy Applications (consent of instructor) |
| MAT | 580 | Polymer Decomposition, Degradation, and Durability |
| MAT | 601 | Surface Chemistry of Solids (MAT 501 or permission of instructor) |
| MEE | 530 | Biomechanical Engineering |
| MEE | 567 | Solar Heating Analysis |
| MTH | 547 | Statistics for Experimenters (MTH 367 or equivalent) |

*** may be dropped or changed in the future.**

Ethics Requirement

Choose one 3 credit hour course that covers ethics.

| | |
|---------|---|
| PHL 312 | Ethics |
| PHL 313 | Business Ethics |
| PHL 315 | Medical Ethics |
| PHL 316 | Engineering Ethics |
| PHL 317 | Ethics and Modern War |
| PHL 318 | Family Ethics |
| PHL 319 | Information Ethics |
| PHL 321 | Environmental Ethics |
| REL 360 | Christian Ethics |
| REL 365 | Christian Ethics and the Environment |
| REL 367 | Christian Ethics and Health Care Issues |
| REL 368 | Christian Ethics and the Business World |
| REL 369 | Christian Ethics and Engineering |

Retake Policy

A student who earns a grade of D or F in a course may retake that course at the University of Dayton and remove the original D or F from their cumulative GPA.

If a higher grade is earned in the retaken course the original D or F will not be removed from the student's transcript but will have "same as" and the term the course was repeated in the line of the original course along with the original grade. The original GPA for that term will also remain. The D or F will be removed from the cumulative GPA calculation only after a higher grade is earned and will not be retroactive.

If a lower grade is earned in the retaken course the notation "same as" and term the course was originally taken will be listed with the retaken course along with the grade earned. This grade will not be used in the calculation of the student's cumulative GPA.

Only 15 semester hours may be retaken by any student.

If the same course is retaken twice both courses will be counted toward their maximum retake hours and both previous grades will be replaced.

Exceptions to this policy may be made by the dean (or the dean's designee) of the school or college in which the student is enrolled.

Useful Web Sites

http://www.udayton.edu/engineering/chemical_and_materials/index.php
Chemical Engineering Department Home Page

<http://community.udayton.edu/engineering/cme/>
Chemical Engineering Community Page

http://community.udayton.edu/engineering/cme/documents/2009_10_course_syllabi.pdf
Index for Course Syllabi for Chemical Engineering

<http://bulletin.udayton.edu/index.jsp>
Undergraduate Bulletin Home Page

<http://bulletin.udayton.edu/bulletin.ud?v=31&g=0&pp=1000004528>
Chemical Engineering Department Bulletin Home Page

http://community.udayton.edu/engineering/cme/documents/minors_in_cme.pdf
Minors in Chemical Engineering

http://community.udayton.edu/engineering/cme/documents/minors_in_soe_2008.pdf
Minors in School of Engineering

<http://www.udayton.edu/gened/guide.php>
General Education Information

http://www.udayton.edu/gened/thematic_clusters.php
Thematic Cluster Information

<https://registrar.udayton.edu/>
Registrar's Office

The Co-op Program

The co-op program integrates classroom study with employment related to the student's major. Practical work experience is gained *before* graduation - and in today's job market, that's a big advantage. Employers vary from small, local firms to multi-national corporations and government agencies and provide unique experiences to undergraduate students.

A student is generally eligible to begin the co-op program in their second semester of their sophomore year but no later than mid-junior year. The co-op program requires alternating semesters of full-time study and full-time work.

Co-operative education allows students to --

- define career goals and evaluate choices
- gain valuable work experience and meet professionals in their chosen field
- reinforce classroom learning
- evaluate an employer over a period of time
- assist in financing education
- improve opportunity for higher starting salary after graduation

Applying to the Co-op Program . . .

Requirements -

- Full-time status as a sophomore or junior undergraduate student at the University of Dayton
- Successful completion of CME 203
- Minimum grade point average - 2.3
- Serious intent to pursue the co-op option through preparation and interview process

Competitive interviews are offered both on campus and at employer work sites.

The student makes the final decision whether or not to accept an offer for co-op employment

Visit the Co-operative Education Office located in the Kettering Labs - Room 261 or call 229-2335 (on campus just dial Ext. 92335). The engineering advisor is Nancy Forthofer. The web site address is <http://careers.udayton.edu/students/co-op.asp>

Internship

Internship opportunities are also available and offer an alternative route to gaining work experience while still completing the degree program in four years. Visit the careerservices@careers.udayton.edu .

Honors Program

Requirements

- For students pursuing the *Honors* diploma (thesis option), the 15 Honors credits may include at most 6 credit hours with any specific academic prefix. *For example, at most six credit hours of Honors-level coursework coded as ENG XXX may apply.* The remaining 9 hours must be from other disciplines.
- For students pursuing the *Honors* diploma (courses-only option) or *Honors with Distinction* diploma, the 21 Honors credits may include at most 9 hours with any specific academic prefix. The breadth requirement does not apply to the credit hours obtained as part of thesis research

Admission

A student may enter the Honors Program in one of three ways:

- An incoming first-year student is automatically designated an Honors student if he or she meets certain criteria:
 - 3.7 GPA or top 10% of high school class, and
 - 29 ACT or 1300 SAT
- By earning a UD cumulative GPA of 3.5 or higher by the end of the first or second year as a full-time student, and having a sufficient number of Honors credits, the student is eligible to become a member. The Honors credits criteria are:
 - 3 Honors credits by the completion of 60 credit hours.
 - 6 Honors credits by the completion of 75 credit hours.
 - 9 Honors credits by the completion of 90 credit hours.
- A transfer student, after the first or second year, with a minimum cumulative GPA of 3.5 or higher, may apply directly to the University Honors Program, where the Honors credits are negotiated on a case-by-case basis.

Special Benefits and Privileges for University Honors Students

The Honors Program sponsors a variety of speakers, cultural activities and special events for students, including the Honors Symposium and the Honors Art Exhibition:

- Students completing the Honors Program diploma criteria will graduate with a specially notated Honors diploma and key.
- Incoming first-year Honors students are assured academic scholarships through the University's scholarship selection process, provided appropriate application materials are submitted on time.
- Honors students may apply for grants to assist with international study, research or service projects through the University's Cordell W. Hull International Fellows Fund.

- Honors students may apply for grants to assist with Honors Thesis projects and for travel funds to present their research at scholarly or professional conferences. Outstanding thesis projects may be eligible for additional funding through the Patrick F. Palermo Honors Program Founders Fund.
- Honors students receive special library benefits, including the use of the Honors Study Room 403 (visit the library circulation desk staff to check out the room key).
- The Associate Director for Fellowship Advising assists students considering graduate school and students applying for prestigious awards and national competitive fellowships.
- Honors students may participate in the annual **Honors Art Competition and Exhibit**.
- Honors students can enjoy the cultural arts on campus and in the Dayton area (within a 35-mile radius of campus) with help from the University Honors Program:
 - We will subsidize up to \$10 towards a student ticket to the University Arts Series each fall. Just bring us your ticket stub and the receipt in person within 30 days of the performance.
 - We will subsidize tickets (for you and a friend)—half the cost of the ticket up to \$10 each—for Dayton-area cultural events. Just bring us your ticket stub and the receipt in person within 30 days of the performance.
- Honors students are guaranteed University housing for four years and are eligible for special Honors housing and Honors residential programming.

Earning Honors Credits

Honors credits may be obtained in a variety of ways.

Situations Where One Credit Hour of Coursework Equals One Honors Credit

- **Honors courses** (as ENG 114) or Honors sections (usually marked “H”)
- **Honors-approved LLCs** (may not be coded “H”).

Honors on Globalism:

PHL 103 G sections = 3 Honors credits

HST 103 G sections = 3 Honors credits

School of Business

ECO 203 H sections = 3 Honors credits

Sustainability, Energy and the Environment:

PHL 103 S sections = 3 Honors credits

HST 103 S sections = 3 Honors credits

- **Graduate-level courses** taken for undergraduate credit
The University of Dayton Graduate School will allow Honors students to register for all 500-level classes and above, which will count toward the required Honors credits. Students should work closely with their academic advisors as all such course access must be approved through each department's own standards and procedures
- **Contract Honors courses**, with prior approval of the Honors Program and the Department; limited to two contract courses per student. Note that Honors courses taken as part of a study abroad are counted as contract courses and contribute to the maximum contract course credit limit.

Since an Honors course is fundamentally different from a non-Honors course, the University Honors Program believes that the contract course option should be used as infrequently as possible. These courses are, however, possible options for students whose opportunities for obtaining the necessary credits to graduate with a University Honors Program diploma are seriously limited.

The UHP also acknowledges that each department or program makes the final decision whether or not to offer the ability to contract for Honors credits through a regular course offering. In all cases, the Department Chair or Program Director, the course instructor, the Honors student and the Honors Program Director must all agree to the proposal for Honors credits through a contract course. PLEASE NOTE that the Biology Department does not offer contract courses at this time.

Restrictions

- The contract course option may be used only after the completion of 75 credit hours of coursework.
 - The contract course must be taken for a letter grade.
 - The student must earn a grade of B or higher to earn Honors credits.
 - A grade of B- or lower results in the course not counting for Honors credits.
- **Chaminade Scholars** earn 6 Honors credit hours.
Year 1: REL 356 = 3 Honors credits
Year 3: ASI 358 = 3 Honors credits

Situations Where One Credit Hour of Coursework Equals Less Than One Honors Credit

CORE completion earns 15 Honors credits.

- Completing year 1, ASI 111-112 (12 credit hours) = 6 Honors credits
- Completing year 2, three courses (9 credit hours) = 6 Honors credits

- Completing year 3, “Professional Ethics in a Global Community” (3 credit hours)
= 3 Honors credits

Additional Ways to Earn Honors Credit Hours

- **Study Abroad:** Students participating in a summer or semester study abroad experience (with a minimum of 6 UD academic credit hours) earn 3 Honors credits per study abroad. A maximum of two such study abroad experiences can be used to earn a total of 6 Honors credits.

Honors credits for Honors courses successfully completed and taken as part of a study abroad are counted separately; however, they are considered contract courses and contribute to the maximum contract course limit of two.

- **Substantial scholarly activities in which no academic credit hours are earned.**
 - The University Honors Program recognizes that many activities are fundamental to the development of the emerging scholar for which no academic credit is received. The Honors Program acknowledges these activities with Honors credits that apply toward the requirements for the *Honors* and *Honors with Distinction* diplomas.
 - Activities that may include a substantial scholarly component are (but not limited to), for example, Spring Breakouts, cultural immersions, ETHOS participation and research experiences for undergraduates. Likewise, participation in the above activities does not necessarily result in the awarding of Honors credits.
 - At the discretion of the Honors Program leadership, non-academic credit experiences may earn 1, 2 or 3 Honors credits. Approved activities will typically earn 1 Honors credit, with the exceptional activity earning 2. In rare circumstances, 3 Honors credits may be granted for an activity.
 - A maximum of 3 Honors credits may be applied to the requirements of the Honors Program diploma through non-academic credit work.
 - Honors students interested in obtaining Honors credits for non-academic credit work must request such consideration prior to the experience and must submit an [Honors Credits Application for Non-Academic Credit Work](#), including a letter of support from a faculty advisor.

Minority Engineering Program

The Minority Engineering Program (MEP) helps support minorities engineering students. It is open to African American, Hispanic American or Native American who want a career in engineering. The students in this program are clustered together in their first-year chemistry, physics and math classes. They also meet twice a week at enrichment workshops during the first year. The students are assigned a junior or senior engineering student as a mentor to help them adjust to campus life as well as a mentor from local industry. MEP students are required to attend Professional and Team Building Development seminars their first year. The first semester the seminar focuses on specific job functions of engineers. The second semester the focus is coping and internships. The goal of MEP is to help minority students develop a circle of support to help them succeed at their engineering studies.

Enriched Engineering Program

The Enriched Engineering Program (EEP) helps support students who are at the low end of our acceptance criteria. The students in this program are clustered together in their first-year chemistry, physics and math classes. See below for a listing of the potential clustered courses. They are also clustered in EGR100 sections together. They are required to attend enrichment workshops twice a week. Enrichment workshops give students an opportunity to study with their peers with upper-class engineering students as facilitators. The facilitators are available to assist the students with technical coursework. The goal is to help students develop both a solid foundation in their engineering skills as well as a support structure to help them succeed at their engineering studies.

Potential cluster courses for EEP

MTH137 CHM123 PHY206

MTH138 CHM124

MTH168

MTH169

Get Involved

❖ American Institute of Chemical Engineers (AIChE) . . .

The student branch of the American Institute of Chemical Engineers actively participates in student activities such as Engineers' Week and social events. Industrial speakers and plant tours help familiarize the chemical engineering student with professional opportunities after graduation. Contact the departmental office at 229-2627 or in Kettering Lab Room 445 to get additional information.

❖ Society for the Advancement of Materials and Process Engineering (SAMPE) . . .

Contact the CME department office in Kettering Lab 445 or 229-2627 to get contact information.

❖ Society for Women Engineers (SWE) . . .

Holds regular meetings to develop the professional and social skills of the members through social activities, speakers and workshops. Contact Dr. Laura Bistrek, Kettering Lab Room 261 for further details. Their web address www.udayton.edu/~swe/

❖ Tau Nu Kappa . . .

Tau Nu Kappa is an honorary for students involved in different engineering organizations. To qualify, students must be involved in at least two engineering activities, some of which are listed above. Their web address www.udayton.engr.udayton.edu/stud for additional information.

❖ Tau Beta Pi . . .

Tau Beta Pi is the National Honor Society for engineers in all disciplines. Academic standing during the junior and senior years determines eligibility. Students are notified of their eligibility each semester. Activities include tutoring, socials, and service events. Their web address is www.udayton.edu/~tbp/ for additional details.

❖ Christmas on Campus - December 12 (COC) . . .

Each year UD students host approximately 1,300 City of Dayton Children for an evening of fun, food, and entertainment. On December 12, the event is put into action with the annual house-decorating contest in the Student Neighborhood. The COC committee is composed of student volunteers who work to plan and implement this event. Contact the Office of Student Development to get involved. Their web address is www.udayton.edu/~coc/ for additional details. Check with the Office of Student Development and UD's web site to see what else is available. The University of Dayton web site is located at www.udayton.edu. The web page address for the Office of Student Activities is www.udayton.edu/~studact/.

Information for the New Chemical Engineering Student

Information we know you will find useful . . .

→ Enrichment Workshops . . .

These workshops are conducted once each week for 2 hours and are staffed by highly motivated upper class engineering students (and monitored by a faculty member). They provide a means for engineering students to work in a collaborative learning environment with other first-year students and upper class engineering students. This is a good way to exchange information, ideas, and sort out problems with respect to courses - in particular calculus, physics, and chemistry.

→ If you fall behind in a course . . .

When you first become aware that you are falling behind in a course, you should ***immediately*** see your instructor to arrange for extra help. All faculty members maintain office hours so as to be available to students, but you must take the initiative in asking for help. You are now in a professional course of study and you have a responsibility to yourself to get the best education you possibly can. One can fall behind in a course by “cutting class” or sleeping in class. You (or your parents) are paying a lot of money for your education - get your money's worth by attending class and getting help if you are having difficulty understanding any of the material.

→ Can I get individualized tutoring?

You have several options -- ask your instructor if he can recommend someone to help you with private tutoring. Ask your advisor if he can make arrangements through the department for individualized help. Or, check out the Learning Assistance Center in Room 131 Gosiger Hall - they provide services to all students regardless of ability or achievement level. Tau Beta Pi also offers regular tutoring hours. Signs posting the hours and locations can be found in Kettering Labs. In addition, many students gather in the chemical engineering lab in the Science Center to work and study with each other.

→ Academic Regulations . . .

Become familiar with the academic regulations of the University of Dayton. The University accepts no excuses for ignorance of these regulations. Be sure that you know how to compute a GPA, and be sure that you know the prerequisites for the courses that you must take. Additional information can be found at

<http://bulletin.udayton.edu/index.jsp>

Faculty of the Department of Chemical Engineering

Mr. Thane Brown, Part-Time Instructor, B.S. Oregon State University (1961), retired Director of North American Engineering for Proctor & Gamble

Dr. Charles E. Browning, Department Chairman, Professor, Ph.D., University of Dayton (1976). Research interests composite materials

Dr. Amy Ciric, Senior Lecturer, Ph.D., Princeton University (1990). Research interests lie in the areas of process Synthesis and optimization and non ideal distillation.

Dr. Donald A. Comfort, Assistant Professor, Ph.D., North Carolina State University (2006). Research interests – biocatalysts, bioremediation.

Dr. Matthew J. Dewitt, Assistant Professor and UDRI Joint Appointee, Ph.D., Northwestern University (1999). Oxidative and pyrolytic reaction chemistry; quantitation and mitigation of emissions from combustion sources; hydrocarbon fuel chemistry and engineering

Dr. Michael J. Elsass, Lecturer, Ph.D., The Ohio State University (2001). Research interests are in the areas of data analysis, decision support, diagnostics and modeling knowledge in chemical engineering operations

Dr. Daniel Eylon, Professor, Ph.D., Israel Institute of Technology (1987). Research interests titanium technology, fatigue failure, microstructure mechanical properties and powder metallurgy.

Dr. Joseph Fellner, Part-Time Instructor, Ph.D. University of Dayton (1997).

Dr. Lawrance Flach, Professor; Ph.D., University of Colorado at Boulder (1989). Research interests are in the areas of process control, numerical methods, and mathematical modeling.

Dr. Joel Fried, Professor, Ph.D., UMASS (Amherst) (1976). Research interests are in membrane separation and transport, computational chemistry, molecular simulations, polymer blends and composites, biomimetic membranes, proton transfer in fuel cell membranes, ion and small molecule transport through membrane proteins.

Dr. Scott Gold, Associate Professor, Ph.D. Arizona State University. Research interests are in nanostructures materials and composites, surface chemistry, conjugated polymers, and electrochemical energy technologies.

Ms. Beth Hart, Special Programs Co-ordinator, M.S., University of Dayton (1992).

Dr. Donald A. Klosterman, Assistant Professor and UDRI Joint Appointee, Ph.D., The University of Dayton (1994). Research interests are composite and polymer engineering.

Dr. Khalid Lafdi, Professor, Ph.D., (1989). Research interests include carbon foams, carbon nanoconstituents, composite materials, and design fabrication of thermal property devices for micro- and nanometric measurements.

Dr. C. William Lee, Professor; Ph.D., The Ohio State University (1982). Research has been in the area of modeling, control and automation of polymer processing.

Dr. Kevin Myers, Professor, D.Sc., Washington University (1986).
Research interests include mixing, chemical reaction engineering, and process modeling.

Dr. Tim Resch, Part-Time Instructor, Ph.D. Massachusetts Institute of Technology, (1995).

Dr. Tony Saliba, Professor, Dean – School of Engineering, Ph.D., The University of Dayton (1986). Research involves the development and use of process models, expert systems and expert models for the intelligent processing of advanced composite materials

Dr. Sarwan Sandhu, Professor, Ph.D., The Imperial College, London (1973).
Research activities involves the application of thermodynamics, kinetics and reaction engineering in addition to fluidization, electrochemistry and electrochemical engineering, batteries/fuel cells, optics, and material science engineering.

Dr. Robert Wilkens, Director – Chemical Engineering, Associate Professor, Ph.D., Ohio University, (1997). Research interests are in the area of multiphase flow, thermal management, and fluid mechanics.