# **INDUSTRIAL ENGINEERING**

Home Department: Industrial and Manufacturing Engineering

**Interim Department Head:** 

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#### **Program Overview**

The Department of Industrial & Manufacturing Engineering offers a Bachelor of Science in Industrial Engineering (IE). The department emphasizes development of the student's ability to analyze operational requirements and to design processes that systematically integrate customer needs, technology, and economic and social factors for industrial, service, and governmental organizations.

Industrial Engineering is a discipline known for its breadth of scope and application. The preparation received in industrial engineering is valuable to virtually all industrial, commercial and governmental entities that are engaged in manufacture of a product or provision of a service. Graduates typically are responsible for the design of integrated systems at one of two levels.

The first level may be described as the "human activity systems" level and is concerned with design of the physical workplace at which human activity occurs. The second level, the "management control system" level, is concerned with planning, measuring, and controlling the activities of the organization for optimal utilization of its resources. The use of computers and the development of the associated software are integral parts of both levels of systems design. Industrial Engineers are concerned with systematic design and integration of people, raw materials, facilities, information, and energy to produce safe and quality products and/or services at an affordable cost to the consumer.

The Industrial Engineering curriculum develops the engineering theory, the practical background, and the people skills necessary to design optimal productive work and management control systems for an organization. The Industrial Engineering curriculum is designed to provide the student with a sound theoretical background while being oriented toward applied problem-solving. Classroom instruction is backed by hands-on application in well-equipped laboratory facilities including Applied Control Systems, Work Design, Human Factors (Ergonomics), Manufacturing Materials and Processes, Methods Analysis, and Simulation Modeling.

The Industrial Engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET.

# **Program Educational Objectives**

Within a few years of graduation, Bachelor of Science in Industrial Engineering graduates will have attained:

- · The ability to apply current principles of Industrial Engineering to solve complex, real-world problems and overcome challenges facing themselves, their organizations, and the community.
- · Exemplary teamwork and leadership skills, growing professionally and increasing their level of responsibility and authority.
- The ability and motivation to expand their knowledge and technological skillset throughout their lives and careers.

# **Dual Majors**

Coordinated programs are available to earn both a Bachelor of Science in Industrial Engineering and a Bachelor of Science in other fields such as Management, Chemical Engineering, Computer Science, and Mechanical Engineering. Generally, completing such a program requires one or two additional academic terms at Kettering University. It is the student's responsibility to determine that all requirements are satisfied for both programs. The student must be advised by both programs each term.

#### **Minors**

Many academic departments offer minors. For a list of minors see Academic Programs, Minors.

### **BS/MASTERS PATHWAY**

Undergraduate students also have an opportunity to get their bachelor's and master's degrees in five years with the BS/MASTERS Pathway.

#### **Industrial Engineering Program Curriculum Requirements**

Code	Title	Credit Hours	
First Year Experience			
CILE-101	First Year Foundations	1	
<b>General Education</b>			
COMM-101	Rhetoric & Writing	4	
ECON-201	Economic Principles	4	
LA-201	Sophomore Seminar. Exploring the Human Condition	4	
LA-489	Sr. Seminar:Leadership, Ethics	4	
Advanced Humanities Electives <sup>1</sup>		8	
Advanced Social Science Electives <sup>1</sup>		8	
Total Credit Hours	33		

<sup>1</sup> Humanities and Social Science advanced electives must be selected from approved 300 and 400 level courses.

Code	Title	Credit Hours	
Mathematics and Basic Sciences			
CHEM-135 & CHEM-136	Principles of Chemistry and Principles of Chemistry Lab	4	
MATH-101	Calculus I	4	
or MATH-101X	Calculus I		
MATH-102	Calculus II	4	
or MATH-102X	Calculus II		
MATH-203	Multivariate Calculus	4	
or MATH-203X	Multivariate Calculus		
Select one of the following:		4	
MATH-204	Differential Equations & Laplace Transforms		
MATH-307	Matrix Algebra		
MATH-258	Probability and Statistics	4	
IME-332	Engineering Statistics	4	

PHYS-114	Newtonian Mechanics	4
& PHYS-115	and Newtonian Mechanics Laboratory	
PHYS-224 & PHYS-225	Electricity and Magnetism and Electricity and Magnetism Laboratory	4
Science or Math Elec	ctives <sup>1</sup>	4
	Credit Hours Subtotal:	40
Engineering Topics		
IME-100	Interdisciplinary Design and Manufacturing	4
IME-200	Introduction to Industrial Engineering	4
IME-211	Algorithms and Computer Programming	4
IME-300	Manufacturing Processes	4
IME-321	Operations Research - Deterministic Models	4
IME-351	Engineering Economics	4
IME-361	Lean Work Design	4
IME-422	Simulation	4
IME-452	Production System Design	4
IME-453	Supply Chain Design	4
IME-454	Senior Design Project	4
MECH-210	Statics	4
	Credit Hours Subtotal:	48
IE Program Electives		
Select one of the foll	owing Human Factors requirements:	4
IME-462	Ergonomics	
IME-463	Safety and Human Factors	
IME-465	Human-Computer Interaction and Interface Design	
Select one of the foll	owing Manufacturing requirements:	4
IME-403	Computer Numerical Control Machining	
IME-408	Industrial Robotics	
IME-412	Applied Control Systems Design	
Select one of the foll	owing Quality & Statistics requirements:	4
IME-471	Quality Control	
IME-473	Design of Experiments	
IME-476	Lean Six Sigma	
IME Electives		8
	Credit Hours Subtotal:	20
Electives		
Technical Electives <sup>2</sup>		8
Free Electives		8
Culmination Under	Credit Hours Subtotal:	16
	Auuale Experience	4
& CILE-400	and Undergraduate Thesis Completion	4
	Credit Hours Subtotal:	4
Total Credit Hours		128

#### (Minimum) Total Credits Required for Program: 161

<sup>1</sup> The Science or Math Elective may be any course with a MATH, CHEM, PHYS or BIOL prefix except MATH-100. Students taking CHEM-135 may not take CHEM-137 as a Science Elective.

- <sup>2</sup> Technical electives include any CE, CHME, CS, ECE, EE, IME, or MECH course not already used to satisfy degree requirements. One must be 200-level or higher and one must be 300-level or higher.
- 200-level or higher and one must be 300-level or higher.
  <sup>3</sup> Students are automatically registered for CILE-400 in a co-op term when they reach Junior II status.

# **Representative Program**

Course	Title	Credit Hours
Freshman I		
CILE-101	First Year Foundations	1
COMM-101	Rhetoric & Writing	4
CHEM-135	Principles of Chemistry	3
CHEM-136	Principles of Chemistry Lab	1
MATH-101	Calculus I	4
ME-100	Interdisciplinary Design and Manufacturing	4
	Credit Hours	17
Freshman II		
MATH-102	Calculus II	4
PHYS-114	Newtonian Mechanics	3
PHYS-115	Newtonian Mechanics Laboratory	1
ME-200	Introduction to Industrial Engineering	4
ME-211	Algorithms and Computer Programming	4
	Credit Hours	16
Sophomore I		
ECON-201	Economic Principles	4
ME-300	Manufacturing Processes	4
MATH-203	Multivariate Calculus	4
MATH-258	Probability and Statistics	4
	Credit Hours	16
Sophomore II		
A-201	Sophomore Seminar, Exploring the	4
	Human Condition	-
MATH-204	Differential Equations & Laplace	4
or MATH-307	Transforms	
	or Matrix Algebra	
ME-351	Engineering Economics	4
ME-361	Lean Work Design	4
	Credit Hours	16
Junior I		
Advanced Humanitie	s or Social Science Elective	4
PHYS-224	Electricity and Magnetism	3
PHYS-225	Electricity and Magnetism Laboratory	1
MECH-210	Statics	4
ME-321	Operations Research - Deterministic Models	4
ME-332	Engineering Statistics	4
	Credit Hours	20
Junior II		
Advanced Humanitie	s or Social Science Elective	4
Technical Elective		4

IE Program Elective (Ergonomics, Manufacturing, or Quality & Statistics)		4
IME-452	Production System Design	4
	Credit Hours	16
Senior I		
Math or Science Elective		4
Technical Elective		4
IME-422	Simulation	4
IME-453	Supply Chain Design	4
LA-489	Sr. Seminar:Leadership, Ethics	4
	Credit Hours	20
Senior II		
Advanced Humanities	s or Social Science Elective	4
IE Program Elective (I Statistics)	Ergonomics, Manufacturing, or Quality &	4
IE Program Elective (I Statistics)	Ergonomics, Manufacturing, or Quality &	4
IME Elective		4
Free Elective		4
	Credit Hours	20
Senior III		
Advanced Humanities or Social Science Elective		4
IME Elective		4
Free Elective		4
IME-454	Senior Design Project	4
	Credit Hours	16
Any Term		
CILE-400	Undergraduate Thesis Initiation	4
& CILE-401	and Undergraduate Thesis Completion	
	Credit Hours	4
	Total Credit Hours	161

(Minimum) Total Credits Required for Program: 161