INDUSTRIAL ENGINEERING, B.S.

REQUIREMENTS

UNIVERSITY GENERAL EDUCATION REQUIREMENTS

All undergraduate students at the University of Wisconsin–Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/#requirementsforundergraduatestudytext) section of the *Guide*.

General Education

- Breadth-Humanities/Literature/Arts: 6 credits
- Breadth-Natural Science: 4 to 6 credits, consisting of one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- · Breadth-Social Studies: 3 credits
- Communication Part A & Part B *
- Ethnic Studies *
- Quantitative Reasoning Part A & Part B *
- * The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.

SUMMARY OF REQUIREMENTS

The following curriculum applies to students admitted to the Industrial Engineering, BS, degree program beginning in Fall 2020 or later. Required courses and electives satisfying the Mathematics and Basic Science, Computer Sciences, IE Focus Area, and General Education Communication requirements are indicated. For Liberal Studies Electives refer to the College of Engineering Liberal Studies Guidelines.

Code	Title	Credits
Mathematics and Bas	ic Science	30-31
Probability and Statis	tics	6
Computer Sciences		7-8
Required I SY E Cours	ses	28
I SY E Focus Area Tec	hnical Electives	18
Professional Electives	s, Communication Skills, and Liberal	27
Studies		
Free Electives		4
Total Credits		120-122

MATHEMATICS AND BASIC SCIENCE

MATHEMATIC	S AND BASIC SCIENCE	
Code	Title	Credits
MATH 221	Calculus and Analytic Geometry 1	5
MATH 222	Calculus and Analytic Geometry 2	4
MATH 234	CalculusFunctions of Several Variables	4
MATH 340	Elementary Matrix and Linear Algebra	3
Select one of the follo	owing: ¹	5-6
PHYSICS 201	General Physics	
PHYSICS 207	General Physics	
E M A 201 & E M A 202	Statics and Dynamics	
E M A 201 & M E 240	Statics and Dynamics	
Choose 9 credits from	om the following list: ¹	9
Basic Science		
ANAT&PHY 335	Physiology	
BIOLOGY/ BOTANY/ ZOOLOGY 151	Introductory Biology	
or ZOOLOGY 15	53ntroductory Biology	
BIOLOGY/ BOTANY/ ZOOLOGY 152	Introductory Biology	
CHEM 103	General Chemistry I ²	
or CHEM 109	Advanced General Chemistry	
or CHEM 115	Chemical Principles I	
CHEM 104	General Chemistry II	
CHEM 116	Chemical Principles II	
CHEM 311	Chemistry Across the Periodic Table	
CHEM 327	Fundamentals of Analytical Science	
or CHEM 329	Fundamentals of Analytical Science	
CHEM 341	Elementary Organic Chemistry	
CHEM 342	Elementary Organic Chemistry Laboratory	
CHEM 343	Organic Chemistry I	
CHEM 344	Introductory Organic Chemistry Laboratory	
CHEM 345	Organic Chemistry II	
CHEM 346	Intermediate Organic Chemistry Laboratory	
MICROBIO 101	General Microbiology	
MICROBIO 102	General Microbiology Laboratory	
PHYSICS 202	General Physics	
or PHYSICS 20	EGeneral Physics	
or PHYSICS 248	BA Modern Introduction to Physics	
PHYSICS 205	Modern Physics for Engineers	
	Introduction to Modern Physics	
	9A Modern Introduction to Physics	
Mathematics		

Introduction to Discrete

Mathematics

MATH/ COMP SCI 240

MATH 319	Techniques in Ordinary Differential Equations
MATH 421	The Theory of Single Variable Calculus
MATH 441	Introduction to Modern Algebra
MATH 443	Applied Linear Algebra
MATH/ COMP SCI/ STAT 475	Introduction to Combinatorics
MATH 521	Analysis I
MATH 522	Analysis II

Total Credits 30-31

1

If E M A 201 and E M A 202 or M E 240 are used to fulfill the PHYSICS requirement, 5 additional credits of math or basic science will be required

Credit will not be given for both CHEM 103 and CHEM 109 to fulfill Mathematics and Basic Science requirements.

PROBABILITY AND STATISTICS

Code	Title	Credits
STAT 311	Introduction to Theory and Methods of Mathematical Statistics I	3
or STAT/ MATH 309	Introduction to Probability and Mathemati Statistics I	cal
I SY E 210	Introduction to Industrial Statistics	3
or STAT/ MATH 310	Introduction to Probability and Mathemati Statistics II	cal
or STAT 312	Introduction to Theory and Methods of Mathematical Statistics II	

COMPUTER SCIENCES

Total Credits

Code	Title	Credits
COMP SCI 220	Data Science Programming I	4
Select one of the foll	owing:	3-4
COMP SCI 200	Programming I	
COMP SCI 300	Programming II	
COMP SCI 320	Data Science Programming II	
COMP SCI 400	Programming III	
COMP SCI 412	Introduction to Numerical Methods	
Total Credits		7-8

REQUIRED I SY E COURSES

Code	Title	Credits
I SY E 191	The Practice of Industrial Engineering	2
I SY E 312	Data Management and Analysis for Industrial Engineers	3
I SY E 313	Engineering Economic Analysis	3
I SY E 315	Production Planning and Control	3
I SY E 320	Simulation and Probabilistic Modeling	3
I SY E 321	Simulation Modeling Laboratory	1

Total Credits		28
I SY E 450	Industrial Engineering Design II	3
I SY E 350	Industrial Engineering Design I	3
ISY E/PSYCH 349	Introduction to Human Factors	3
I SY E 348	Introduction to Human Factors Engineering Laboratory	1
I SY E 323	Operations Research-Deterministic Modeling	3

ISY E FOCUS AREA TECHNICAL ELECTIVES

Choose 1 of the following 6 focus areas.

Engineering Ana Code	lytics and Operations Research Title	Credits
Choose at least 3:		9
I SY E 412	Fundamentals of Industrial Data Analytics	
I SY E/COMP SCI/ MATH 425	Introduction to Combinatorial Optimization	
I SY E/CIV ENGR/ N E 460	Uncertainty Analysis for Engineers	
I SY E 516	Introduction to Decision Analysis	
I SY E 521	Machine Learning in Action for Industrial Engineers	
I SY E/COMP SCI/ E C E 524	Introduction to Optimization	
I SY E/COMP SCI/	Linear Optimization	

MATH/STAT 525

I SY E/ Advanced Linear Programming
COMP SCI 526

I SY E/COMP SCI/ Introduction to Computational

Geometry

M E 558

Total Credits

ISY E/N E 574

Analysis of Nuclear Power Plants ISY E 603 Special Topics in Engineering Analytics and Operations Research ISY E 620 Simulation Modeling and Analysis ISY E 624 Stochastic Modeling Techniques ISY E/MATH/ Introduction to Stochastic OTM/STAT 632 Processes 3 One elective I SY E course other than those listed in the Engineering Analytics and Operations Research area Additional elective I SY E courses in any area 6

18

Methods for Probabilistic Risk

Healthcare Systems Engineering

Code	Title	Credits
Choose at least 3:		9
I SY E 417	Health Systems Engineering	
I SY E 517	Decision Making in Health Care	
I SY E 557	Human Factors Engineering for Healthcare Systems	
I SY E 555	Human Performance and Accident Causation	
I SY E/ MED PHYS 559	Patient Safety and Error Reduction in Healthcare	

Credits

15

Total Credits		18
Additional elective I S	Y E courses in any area	6
One elective I SY E course other than those listed in the Healthcare Systems Engineering area		3
I SY E/B M I 617	Health Information Systems	
ISYE/ PHARMACY 608	Safety and Quality in the Medication Use System	
ISY E 606	Special Topics in Healthcare Systems Engineering	

Human Factors and Ergonomics

Code	Title	Credits
Choose at least 3:		9
I SY E/COMP SCI/ DS 518	' Wearable Technology	
ISYE/ PSYCH 549	Human Factors Engineering	
I SY E 552	Human Factors Engineering Design and Evaluation	
I SY E 555	Human Performance and Accident Causation	
I SY E 557	Human Factors Engineering for Healthcare Systems	
I SY E 562	Human Factors of Data Science and Machine Learning	
ISY E/B M E 564	Occupational Ergonomics and Biomechanics	
ISY E 602	Special Topics in Human Factors	
ISYE/ PSYCH 653	Organization and Job Design	
ISY E 649	Interactive Data Analytics	
ISYE/BME 662	Design and Human Disability and Aging	
	ourse other than those listed in the	3
Human Factors and E	rgonomics area	
Additional elective IS	Y E courses in any area	6

Manufacturing and Supply Chain Management Code Title

Total Credits

Choose at least 3:		9
I SY E 415	Introduction to Manufacturing Systems, Design and Analysis	
I SY E/M E 510	Facilities Planning	
I SY E/M E 512	Inspection, Quality Control and Reliability	
I SY E 515	Engineering Management of Continuous Process Improvement	
ISY E 520	Quality Assurance Systems	
I SY E 575	Introduction to Quality Engineering	
ISY E 604	Special Topics in Manufacturing and Supply Chain Management	
ISY E 605	Computer Integrated Manufacturing	
I SY E 612	Information Sensing and Analysis for Manufacturing Processes	
I SY E 615	Production Systems Control	

Total Credits		18
Additional elective I SY E courses in any area		6
One elective I SY E course other than those listed in the Manufacturing and Supply Chain Management area		3
I SY E 645	Engineering Models for Supply Chains	
ISYE/ME 643	Performance Analysis of Manufacturing Systems	
ISY E/M E 641	Design and Analysis of Manufacturing Systems	

Distributed Focus Area

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18

Liberal Studies

Credits

Code

Total credits in Distributed Focus Area:	18
Choose 6 courses in at least 3 of the 4 areas listed	
above (Engineering Analytics and Operations Research,	
Healthcare Systems Engineering, Human Factors and	
Ergonomics, and Manufacturing and Supply Chain	
Management)	

Honors in Research Focus Area

Title

Code	Title	Credits	
Total credits in Honors in Research Focus Area:			
I SY E 468	Introduction to Industrial Engineering Research	1	
I SY E 478	Research and Beyond in Industrial Engineering	1	
I SY E 489	Honors in Research	3	

Choose 5 courses in at least 2 of the 4 areas listed above (Engineering Analytics and Operations Research, Healthcare Systems Engineering, Human Factors and Ergonomics, and Manufacturing and Supply Chain Management)

PROFESSIONAL ELECTIVES, COMMUNICATION SKILLS, AND LIBERAL STUDIES

Code	Title	Credits
Professional Electiv	ves ¹	6
Choose 6 credits from):	
College of Engineering courses numbered 200 or higher		
	social, or physical sciences; ature at the Intermediate or	
At most 5 credits of ISY E 699 and/or ISY E 1 (independent study courses from other engineering subject areas can also be used)		
School of Business well as ACCT I S 10	courses numbered 200 or higher (as 0)	
Communication Ski	lls	6
ENGL 100	Introduction to College Composition	3
or COM ARTS 100	Introduction to Speech Composition	
or LSC 100	Science and Storytelling	
or ESL 118	Academic Writing II	
INTEREGR 397	Engineering Communication	3

Liberal Studies Electives (according to CoE requirements) (http://guide.wisc.edu/undergraduate/engineering/ #requirementstext)

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ECON 101 Principles of Microeconomics 4 **Total Credits** 27

4

Professional electives may not include STAT 301 Introduction to Statistical Methods or transfer/test math elective credits for calculus.

FREE ELECTIVES

Code	Title	Credits
4 credits of Free Electives		4
Total Credit	4	

MINIMUM REQUIRED CREDITS: 120

UNIVERSITY DEGREE REQUIREMENTS

Total Degree To receive a bachelor's degree from UW-Madison, students must earn a minimum of 120 degree credits. The requirements for some programs may exceed 120 degree credits. Students should consult with their college or department advisor for information on specific credit requirements.

Residency

Degree candidates are required to earn a minimum of 30 credits in residence at UW-Madison. "In residence" means on the UW-Madison campus with an undergraduate degree classification. "In residence" credit also includes UW-Madison courses offered in distance or online formats and credits earned in UW-Madison Study Abroad/Study Away programs.

Quality of Work

Undergraduate students must maintain the minimum grade point average specified by the school, college, or academic program to remain in good academic standing. Students whose academic performance drops below these minimum thresholds will be placed on academic probation.