INDUSTRIAL AND SYSTEMS/ MANUFACTURING ENGINEERING

Students with an interest in both areas can pursue a dual BSE program in Industrial Systems and Manufacturing Engineering and thus can earn two BSE degrees at the same time:

- · BSE degree in Industrial and Systems Engineering
- · BSE degree in Manufacturing Engineering

The dual degree program requires specified coursework that equals a minimum of 143 total credits.

Dearborn Discovery Core

Please see the Dearborn Discovery Core (General Education) (https:// umdearborn.edu/dearborn-discovery-core/) webpage or additional information.

Foundational Studies

Writing and Communication (GEWO) - 6 Credits

Upper-Level Writing Intensive (GEWI) - 3 Credits

Quantitative Thinking and Problem Solving (GEQT) - 3 Credits

Critical and Creative Thinking (GECC) - 3 Credits

Areas of Inquiry

Natural Science (GENS) - 7 Credits

- · Lecture/Lab Science Course
- · Additional Science Course

Social and Behavioral Analysis (GESB) - 9 Credits

Humanities and the Arts (GEHA) - 6 Credits

Intersections (GEIN) - 6 Credits

Capstone

Capstone (GECE) - 3 Credits

Major Requirements

A candidate for the dual Bachelor of Science in Engineering (B.S.E. in Industrial and Systems Engineering and B.S.E. in Manufacturing Engineering) is required to pursue scholastic quality and to complete satisfactorily the following program of study:

Prerequisite Courses

	Code	Title	Credit Hours
	COMP 270	Tech Writing for Engineers (Also fulfills 3 credits DDC Written and Oral Communication)	of 3
	econ 201 or econ 202	Prin: Macroeconomics (Also fulfills 3 credits of DDC Social and Behavioral Analysis) Prin: Microeconomics	3
	OF ECON 202	Prin. Microeconomics	
	MATH 115	Calculus I	4

MATH 116	Calculus II	4
MATH 215	Calculus III	4
MATH 228	Diff Eqns with Linear Algebra	4
CHEM 134	General Chemistry IA	4
CHEM 136	General Chemistry IIA	4
or BIOL 140	Intro Molec & Cellular Biology	
PHYS 150	General Physics I	4
PHYS 151	General Physics II	4
ENGR 100	Introduction to Engineering and Engineering Design	3
ENGR 126	Engineering Computer Graphics	2
ME 230	Thermodynamics	4
IMSE 255	Computer Programming for Eng	3
ENGR 250	Principles of Eng Materials	3
ME 260	Design Stress Analyses	4
or ME 265	Applied Mechanics	
ECE 305	Intro to Electrical Eng	4

Dual Major in IEMG Courses

ENGR 360

ENGR 400

ENGR 399

Code	Title	Credit Hours	
Major Core Courses:			
IMSE 3005	Intro to Operations Research	4	
IMSE 317	Eng Probability and Statistics	3	
IMSE 382	Manufacturing Processes	4	
IMSE 421	Eng Economy and Dec Anlys	3	
IMSE 440	Applied stat models in engin	3	
IMSE 4555	Systems Engineering: Processes, Methods and Practice	4	
IMSE 4425	Human Factors and Ergonomics	4	
IMSE 4585	Simulation in Systems Design	4	
IMSE 4675	Six Sigma & Stat Proc Improv	4	
IMSE 4745	Facilities Design	4	
IMSE 4795	Prod, Inven Control & Lean Mfg	4	
IMSE 4825	Industrial Controls	4	
or ME 442	Control Systems Analysis and Design		
IMSE 4835	CompAided Prcs Desgn & Mfg	4	
IMSE 4951	Design Project I	2	
IMSE 4952	Design Project II	2	
Choose one cours	se from:		
IMSE 381	Industrial Robots	4	
IMSE 488	Metal Forming Processes	3	
ENGR 350	Nanoscience and Nanotechnology	4	
ME 460	Design for Manufacturing	3	
ME 4191	Structural Mech & Design	4	
Technical & Profe	ssional Electives		
Select minimum 7	redits from the following:		
ACC 298	Financial Accounting		
ACC 299	Managerial Accounting		
CIS 421	Database Mgmt Systems		

Design Thinking: Process, Method & Practice

Appl Business Tech for Engr

Experiential Honors Prof. Prac

ENGR 492	Exper Honors Directed Research		
ENGR 493	Exper Hnrs Dir Dsgn		
ENT 400	Entrepreneurial Thinking&Behav		
IMSE 351	Data Struc & Algorithm Anlysis		
IMSE 477	Human Computer Interaction for UI & UX Design		
IMSE 486	Design for Assembly & Mfg		
OB 354	Behavior in Organizations		
OB 401	Management Skills Development		
OB 402	Organizational Change & Devlp		
LE 452	The Legal Environment of Bus		
MKT 352	Mktg Principles and Policies		
General Electives			

General Electives - as needed to reach at least 143 credits.