KANSAS STATE UNIVERSITY DEPARTMENT OF INDUSTRIAL AND MANUFACTURING SYSTEMS ENGINEERING

INDUSTRIAL ENGINEERING PROGRAM | Baccalaureate Curriculum Guide

	First Semester Courses	Hrs	Gr	Second Semester Courses	Hrs	Gr
FRESHMAN						
IMSE	201 Introduction to Industrial Engineering	3	IMSE	250 Intro. to Manufacturing Processes	2	
MATH	220 Anal. Geom. & Calc I	4	IMSE	251 Intro. to Manufacturing Processes Lab	1	
CHM	210 Chemistry I	4	MATH	221 Anal. Geom. & Calc. II	4	
ENGL	100 Expository Writing I ¹	3	ECON	110 Principles of Macroeconomics	3	
COMM	105 Public Speaking IA	2	ME	212 Engineering Graphics	2	
IMSE	015 Engineering Assembly	0		Humanities or Social Science elective	3	
			IMSE	015 Engineering Assembly	0	
Total 16 Total 15 SOPHOMORE						
MATH	222 Anal. Geom. & Calc. III	4	MATH	551 Applied Matrix Theory	3	
STAT	510 Introduction to Probability & Statistics I	3	STAT	511 Introduction to Probability & Statistics II	3	
PHYS	213 Engineering Physics I	5	PHYS	214 Engineering Physics II	5	
ACCTG	231 Accounting for Business Operations	3	IMSE	530 Engineering Economic Analysis	2	
IMSE	015 Engineering Assembly	0	IMSE	532 Industrial Project Evaluation	1	
				Humanities or Social Science elective	3	
			IMSE	015 Engineering Assembly	0	
Total 15 Total 17 JUNIOR						
IMSE	560 Operations Research I	3	IMSE	660 Operations Research II	3	
IMSE	541 Statistical Quality Control	3	IMSE	555 Industrial Facility Layout and Design	3	
IMSE	623 Industrial Ergonomics	3	MANGT	420 Management Concepts	3	
	Computer Programming Elective	3		Engineering Elective	3	
	Engineering Elective	3	ENGL	415 Written Communication for Engineers	3	
IMSE	015 Engineering Assembly	0	IMSE	050 Industrial Plant Studies	0	
			IMSE	015 Engineering Assembly	0	
	Total 15			Total 15		
SENIOR						
IMSE	633 Production Planning & Inventory Control	3	IMSE	580 Manufacturing System Design & Analysis	4	
IMSE	643 Industrial Simulation	3	IMSE	685 Manufacturing Information Systems	3	
	IMSE Elective	3		IMSE Elective	3	
	Professional Elective	3		Professional Elective	3	
	Engineering Elective	3		Professional Elective	3	
IMSE	015 Engineering Assembly	0	IMSE	015 Engineering Assembly	0	
Total 15 Total 16						

Number of Hours Required for Graduation is 124

IMSE CURRICULUM NOTES:

Statistics Elective: STAT 511, STAT 705, or IMSE 441

Computer Programming Elective: CIS 200, CIS 209, or ME 400

Engineering Electives: The 9 hours of basic engineering credit may not include more than 6 hours from a single department and the 9 hours must be selected from the following courses. Note, a student planning to take the FE exam is advised to take their 9 hours from classes with an *.

BAE 345; ČE 333, 530* (at most one of 333 and 530) and 533; CHE 354*, 355*, 356*, 520 and 521; ECE 410, 511, 519* and 571; ME 512*, 513, 571; IMSE 562. Professional Electives: The 9 credit hours of professional electives are designed so that the student may specialize in an area of interest. Any of the following classes may count toward the professional elective requirement. Any IMSE class; any engineering class above 300 level; any CIS class above 200 level; MATH 240 and any Mathematics class above 500 level except MATH 570 and 591; any Statistics class above 500 level except STAT 702, 703, 706 and 710; BIOL 198, BIOL 201, CHEM 230; FINAN 450, 510, 520, 520, 643, and 654; MKTG 400; ACCTG 241, 331, 342 and 433; ECON 510, 520, 530, and 540; AGEC 680, 750; any BUS class above 400 level; any LEAD class above 300 level; any AG ECON class above 500 level; and ECON class above 300 level.

IMSE Electives: The IMSE electives must be selected from the IMSE department. Each class must also be at least 3 credit hours.

Substitutions: ECON 120 can substitute for ECON 110. LEAD 350 can substitute for MANGT 420; IMSE 591 and IMSE 592 can substitute for IMSE 580. Concurrent or prerequisite requirement for IMSE 591 or 580 is 24 credit hours of IMSE courses of 500 level or above.

K-State 8: Required courses for a BSIE degree satisfy five of the K-State 8 areas. The student must fulfill the aesthetic experience (AE), global perspective (GP), and historical perspective (HP) tags. Most students will fill these tags with their humanities, social science or professional electives. Students who complete ECON 110 will complete the GP tag as well.

IMSE Assembly Requirement: Each semester a student must enroll in IMSE 015 unless he/she is a concurrent B.S./M.S.I.E. student in which case he/she must enroll in either IMSE 015 or IMSE 892.

IMSE Graduation Criterion: At most 6 credit hours of IMSE 500+ courses that earned a D may be applied to a student's B.S.I.E. graduation requirements.

IMSE Course Retake Criterion: Any IMSE course being taken for the third time in any five-year period may not be used to fulfill a student's B.S.I.E. graduation

Prerequisite for ENGL 415 is a "B" or better in ENGL 100. ENGL 200 must be taken if ENGL 100's grade ≤ "C".