



## **Industrial Engineering**

Υ		Code	Course Title	requisites	Hours	Code
	_					
			Semester 1			
		CP 101	Introduction to Computing		3	MATH 10
FIRST YEAR		MATH 101	Calculus I	MATH 001	4	IE 201
ST		CHEM 101	General Chemistry I		4	PHYS 10
FIR		COMM 101	Communication Skills		2	STAT 10
		PHYS 101	General Physics		4	ARAB 10
			Toto	al Credit Hours	17	

Code	Course Title	requisites	Hours	
Semester 2				
MATH 102	Calculus II	MATH 101	4	
IE 201	Introduction to Engineering Design I	COMM 101	3	
PHYS 102	Physics II	PHYS 101	4	
STAT 101	General Statistics		3	
ARAB 101	Arabic I		3	
Total Credit Hours 17				

Course Title

Pre-

Credit

Semester 3			
MATH 207	Calculus III for Engineers	MATH 102	4
STAT 102	Probability Theory	STAT 101	3
IE 202	Introduction to Engineering Design II	IE 201	2
IE 261	Structured Computer Programming	CP 101	3
IE 260	Engineering Graphics	CP 101	3
IE 255	Engineering Economics	MATH 101	3
Total Credit Hours			18

	Semester 4				
MATH 204	Differential Equations I	MATH 207	3		
IE 321	Fundamentals of Computer Systems	IE 261	3		
IE 256	Engineering Management	IE 255	2		
IE 262	Basic Electrical Engineering	PHYS 102	4		
MATH 241	Linear Algebra	MATH 207	3		
STAT 250 Applied Probability and Random STAT 102 Processes		3			
Total Credit Hours 18			18		

Semester 5			
IE 311	Operations Research I	MATH 241	3
IE 263	Basic Workshop	IE 260	2
IE 322	Computer Applications in Industrial Engineering I	IE 261	3
ISLS 101	Islamic Studies I	1 1 7	3
IE 341	Work Study	STAT 102	3
IE 351	Industrial Management	IE 256	3
	Total Credit Hours 17		

Semester 6			
IE 342	Human Factors Engineering	IE 341	3
IE 352	System Analysis and Design	IE 351	3
IE 411	Operations Research II	IE 311	3
IE 422	Industrial System Simulations	IE 322 STAT 250	3
IE 323	Computer Applications in Industrial Engineering II	IE 322	3
IE 432	Design of Industrial Experiments	STAT 250	3
Total Credit Hours 18			18

IE 390	Summer Training	Department Approval	2
--------	-----------------	------------------------	---

	Semester 7			
IE 431	Industrial Quality Control	IE 351	3	
IE 451	Production Planning and Control	IE 351	3	
IE 499	Senior Project	IE 422 IE 432	4	
IE 395	IE Seminar	IE 351	1	
IE XXX	Major Elective		3	
IE XXX	Major Elective		3	
	Total Credit Hours 17			

	Semester 8		
IE 441	Industrial Safety Engineering	IE 342	3
IE 453	Facilities Planning	IE 342 IE 352	3
GEE XXX	General Education Elective		3
IE XXX	Major Elective		3
IE XXX	Major Elective		3
	Total Credit Hours 15		

FORTH YEAR

SECOND YEAR

THIRD YEAR

Major Electives			
Course Code	Course Title	Credit Hours	
IE 412	Decision Analysis	3	
IE 413	Network Analysis	3	
IE 433	Reliability Engineering	3	
IE 434	Industrial Stochastic Systems	3	
IE 435	Queuing Systems	3	
IE 436	Dynamic Forecasting	3	
IE 442	Industrial Hygiene Engineering	3	
IE 444	Occupational Biomechanics	3	
IE 450	Marketing Management and Research	3	
IE 452	Maintenance and Replacement Policies	3	
IE 454	Engineering Cost Analysis	3	
IE 455	Material Handling and Packaging	3	
IE 456	Feasibility Studies	3	
IE 457	Supply Chain Management	3	
IE 458	Strategic Management in Industry	3	
IE 459	Introduction to Entrepreneurship	3	
IE 415	Project Management	3	
IE 443	Industrial Environmental Engineering	3	

General Education Electives (Free Electives)				
Course Code	Course Title	Credit Hours		
PSY 101	Introduction to Psychology	3		
SCO 101	Introduction to Sociology	3		
EI 101	Emotional Intelligence	3		
ENG 204	Critical Thinking	3		
ETH 101	Social Ethics	3		
MKT 333	Public Relations	3		
GD 286	Photography I	3		
GED 100	Introduction of Design Software	3		
NPS 101	Negotiation and Problem Solving	3		
BUS 101	Essentials of Business	3		
SPD 101	Soft Skills and Personality Development	3		