## INDUSTRIAL ENGINEERING, BACHELOR OF SCIENCE

Code	Title	Hours
General Education	n/Requirements Area	
I. Communications		
English		
ENGL U101	Composition I	3
ENGL U102	Composition II	3
Speech		
SPCH U201	Foundations in Oral Communication	3
II. Mathematics, Lo	ogic & Natural Sciences	
Mathematics		
MATH U141	Calculus I	4
or MATH U142	Calculus II	
Natural Sciences		
CHEM U111/ U111L	General Chemistry	4
CHEM U112/ U112L	General Chemistry and Qualitative Analysis	4
III. Information Ted	hnology	
CSCI U150	Introduction to Computer Science	3
IV. Fine Arts, Huma	nities & History	
Fine Arts		
AFAM U204	African American Culture	3
or ARTH U101	Introduction to Art	
or ARTH U105	History of Western Art: Prehistory - Middle Ages	
or ARTH U106	History of Western Art: Renaissance - Modern	
or MUSC U110	Introduction to Music	
or MUSC U140	History of American Popular Music	
or THEA U161	Introduction to Theatre Art	
or THEA U170	Fundamentals in Acting	
History		
HIST U105	History of the United States to 1877	3
or HIST U106	History of the United States from 1865	
language. Studen language satisify	eptable level of completion of the 101 level of ts who place into the 102 or higher level of a the language requirement but will have additiona ducation electives, if hours are required by their	I
V. Foreign Languag		
ASLG U101	American Sign Language I	3-4
or CHIN U101	Introductory Chinese I	
or FREN U101	Introductory French I	
or GERM U101	Introductory German I	
or SPAN U101	Introductory Spanish I	
VI. Social & Behavi		
ANTH U102	Understanding Other Cultures	3
or PSYC U101	Introduction to Psychology	
or SOCY U101	Introduction to Sociology	

VII. General Educa	tion Electives	
Choose from any	General Education course.	3
Code	Title	Hours
Industrial Engine	ering Requirements 56 hrs.	
ENCP U101	Introduction to Engineering I	3
INDE U102	Foundations of Industrial and Systems Engineering	3
INDE U210/ U210L	Manufacturing Processes	4
ENGR U220	Engineering Graphics	3
ENGR U230	Engineering Statistics	3
INDE U310	Systems Modeling and Simulation	3
INDE U320/ U320L	Engineering Economy	4
INDE U330/ U330L	Lean Engineering	4
INDE U340	Operations Research	3
ENGR U300	Contemporary Issues in Engineering	3
INDE U360	Production Planning and Inventory Control	3
ENGR U342	Artificial Intelligence in Engineering	3
INDE U410/ U410L	Facilities Planning and Logistics	4
INDE U415	Quality Control and Management	3
INDE U430/ U430L	Ergonomics and Human Factors Engineering	4
INDE U480	Industrial Engineering Capstone Project I	3
INDE U490	Industrial Engineering Capstone Project II and Senior Seminar	3
<b>Supporting Cours</b>	ses 15 hrs.	
MATH U241	Calculus III	4
PHYS U211/ U211L	Essentials of Physics I	4
PHYS U212/ U212L	Essentials of Physics II	4
LSCM U381/ U382/U383	Global Strategic Supply Chain Management	3
Electives 9 hrs.		
General Elective		3
General Elective		3
General Elective		3
Code Total Hours 123	Title	Hours

 $<sup>^{1}\,</sup>$  A minimum grade of C is required in each course indicated.  $^{2}\,$  UNIV U101 is strongly encouraged.