

Alfaisal University **Bachelor of Industrial Enginneering** Study Plan Summary Effective: Fall 2021



Student:	ID#:	Email:
Advisor:	Starting Semester:	Expected Graduation:

4-Year Curriculum: 142 Credit Hours Total

Total

Total

Freshman Year - Fall Semester					
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer	
SE 100	Programming for Engineers	3			
SE 100 L	Programming for Engineers Lab	1			
CHM 102	Introduction to Chemistry	3			
CHM 102 L	Introduction to Chemistry Lab	1			
MAT 101	Calculus I	3			
PHU 103	Mechanics and Waves for Engineers	3			
PHU 103 L	Mechanics and Waves for Engineers Lab	1			
ENG 101	Freshman English I	3			
	Total	18			

Freshman Year - Spring Semester					
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer	
ME 201	Material Science and Engineering	3			
ME 201 L	Material Science and Engineering Lab	1			
MAT 112	Calculus II	3			
PHU 124	Electromagnetism and Optics for Engineers	3			
PHU 124 L	Electromagnetism and Optics for Engineers Lab	1			
ARB 101	Arabic Language and Literature I	2			
ENG 112	Freshman English II	3			
	Total	16			

Sophomore Year - Fall Semester				
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer
ME 203	Applied Mechanics I: Statics	3		
ME 205	Introduction to Computer Aided Design	3		
ME 305	Manufacturing and Workshop Training	3		
ME 305 L	Manufacturing and Workshop Training Lab	1		
MAT 211	Calculus III	3		
MAT 212	Linear Algebra	3		
MAT 213	Differential Equations	3		

19

19

Sophomore Year - Spring Semester					
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer	
EE 207	Foundations of Electrical Engineering	3			
EE 207 L	Foundations of Electrical Engineering Lab	1			
ME 206	Thermal Fluids Engineering I	3			
ME 206 L	Thermal Fluids Engineering I Lab	1			
ME 208	Mechanics of Materials I	3			
ME 208 L	Mechanics of Materials I Lab	1			
MAT 224	Numerical Methods	3			
STA 212	Probability and Statistics for Engineers	3			
	Total	18			

	Junior Year - Fall Semester					
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer		
IE 301	Operations Research I	3				
IE 304	Production and Service Systems Planning I	3				
IE 307	Work Systems Analysis & Design	3				
IE 307 L	Work Systems Analysis & Design Lab	1				
IE 309	Human Factors and Ergonomics	3				
IE 309 L	Human Factors and Ergonomics	1				
ENG 222	Technical Writing	3				
ISL 101	Islamic Studies I	2				

	Junior Year - Spring Semester			
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfe
IE 302	Operations Research II	3		
IE 305	Production and Service Systems Planning II	3		
IE 315	Engineering Economy and Cost Analysis	3		
IE 330	Simulation	3		
IE 330 L	Simulation Lab	1		
ME 308	Advanced Manufacturing Processes	3		
ME 308 L	Advanced Manufacturing Processes Lab	1		
	Total	17		

Junior Year - Summer Semester					
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer	
IE 390	Industrial Engineering Summer Internship	0			
	Total	0			

Senior Year - Fall Semester				
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer
IE 401	Network Models and Project Management	3		
IE 415	Production Information Systems	3		
IE 4	Technical Elective	3		
IE 4	Technical Elective	3		
IE 495	Industrial Engineering Capstone Project I	3		
ISL 112	Islamic Studies II	2		
	Total	17		

Senior Year - Spring Semester					
Course Code	Course-Title	CRHs	Semester Taken	Retake/ Transfer	
IE 406	Quality Engineering	3			
IE 450	Management for Engineers	3			
IE 4	Technical Elective	3			
IE 496	Industrial Engineering Capstone Project II	3			
ME 306	Instrumentation and Control Engineering	3			
ME 306 L	Instrumentation and Control Engineering Lab	1			
ARB 112	Arabic Language and Literature II	2			
	Total	18			