Guidance Plan

First Year

First Semester				Second Semester				
Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *	Course No.	Course Title	Credit Hours	Prerequisite or Co- Requisite *	
110108101	Calculus (1)	3	_	110101102	110101102 Calculus (2)		110108101	
110102103	General Physics Lab (1)	1	110102101*					
110400201	Manual Engineering Drawing	2	_	110103107	Engineering Chemistry	3	-	
110400101	Engineering Workshop	1	_	110103108	Engineering Chemistry Lab	1	110103107*	
110102101	General Physics (1)	3	_	110400202	202 Computer Aided Engineering Drawing		110400201	
111405101	Arabic Language	3	Qualifier exam or 110405098	110102102 General Physics (2)		3	110102101	
_	University Requirement	3	_	111405110 English Language		3	Qualifier exam or 111405099	
	Total		16		Total	14		

Second Year

First Semester				Second Semester				
Course Title	Credit Hours	Prerequisite or Co-Requisite *	Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *		
Calculus (3)	3	110101102	110101203	Ordinary Differential Equations	3	110101102		
Statics	3	110108101 + 110102101	110402212	Strength of Materials	3	110401211		
Thermodynamics (1)	3	110103107 + 110102101	110402222	Thermodynamics (2)	3	110402221		
Properties of Materials	3	110103107	110402231	Dynamics	3	110401211		
Ethics and Communication Skills	3	111405110	110403242	Statistics and Probabilities	3	110101102		
Computer Programming	3	Qualifier exam or 110108099	 University Requirement 		3	-		
 Total		18		Total	18			
	Course Title Calculus (3) Statics Thermodynamics (1) Properties of Materials Ethics and Communication Skills	Course Title Calculus (3) Statics 3 Thermodynamics (1) 3 Properties of Materials Ethics and Communication Skills Computer Programming 3	Course Title Credit Hours Prerequisite or Co-Requisite * Calculus (3) 3 110101102 Statics 3 110108101 + 110102101 Thermodynamics (1) 3 110103107 + 110102101 Properties of Materials 3 110103107 Ethics and Communication Skills 3 111405110 Computer Programming 3 Qualifier exam or 110108099	Course Title Credit Hours Prerequisite or Co-Requisite * No. Course No. Calculus (3) 3 110101102 110101203 Statics 3 110108101 + 110402212 110402212 Thermodynamics (1) 3 110103107 + 110402222 110402222 Properties of Materials 3 110103107 110402231 110403242 Ethics and Communication Skills 3 111405110 110403242 110108099 Computer Programming 3 Qualifier exam or 110108099 -	Course TitleCredit HoursPrerequisite or Co-Requisite * No.Course No.Course TitleCalculus (3)3110101102110101203Ordinary Differential EquationsStatics3110108101 + 110102101Strength of MaterialsThermodynamics (1)3110103107 + 110402222Thermodynamics (2)Properties of Materials3110103107110402231DynamicsEthics and Communication Skills3111405110110403242Statistics and ProbabilitiesComputer Programming3Qualifier exam or 110108099-University Requirement	Course TitleCredit HoursPrerequisite or Co-Requisite * No.Course No.Course TitleCredit HoursCalculus (3)3110101102110101203Ordinary Differential Equations3Statics3110108101 + 110102101110402212Strength of Materials3Thermodynamics (1)3110103107 + 110402222Thermodynamics (2)3Properties of Materials3110103107110402231Dynamics3Ethics and Communication Skills3111405110110403242Statistics and Probabilities3Computer Programming3Qualifier exam or 110108099—University Requirement3		

Third Year

First Semester				Second Semester				
Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *	Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *	
110406260	Applied Mathematics	3	110101203	110402302	Engineering Measurements	3	110102102 + 110403242	
110402310	Fluid Mechanics (1)	3	110101203	110402313	Fluid Mechanics Lab	1	110402310	
110402325	Thermal Science Lab 1	1	110402222	110402324	Heat Transfer (1)	3	110406260 + 110402221 + 110402310	
110402330	Strength of Materials Lab	1	110402212	110406229	Fundamentals of Electrical Circuits	3	110102102	
110402303	Numerical Analysis	3	110108112 + 110101203	_	Department Elective	3	_	
110403324	Manufacturing Processes (1)	3	110400101 + 110402212	_	University Requirement	3	_	
_	University Requirement	3						
	Total		17		Total	16		

Fourth Year

First Semester				Second Semester				
Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *	Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *	
110402426	Thermal Science Lab (2)	1	110402324 + 110402325	110402434	Control Systems	3	110402433	
110402433	Mechanical Vibrations	3	110406260 + 110402231	110402447	Machine Design (2)	3	110402440 + 110402445 + 110402446	
110402440	Theory of Machines	3	110406260 + 110402231	110402448	Dynamics of Machinery	2	110402440	
110402445	Mechanical Drawing	1	110400202	110403325	Manufacturing Processes lab	1	110403224	
110402446	Machine Design (1)	3	110402330	110409300	Fundamentals of Electrical Circuits Lab	1	(110409203 or 110406229) + 110102103	
_	University Requirement	3		_	University Requirement	3		
_	University Requirement	3		Free Elective		3		
Total		17			Total	16		

	Summer semester							
Course No. Course Title		Credit Hours	Prerequisite or Co-Requisite *					
110402599	Practical Training	-	The student should pass (112) credit hours from the curriculum					

Fifth Year

First Semester				Second Semester				
Course No.	Course Title	Credit Hours	Prerequisite or Co-Requisite *	Course No.	Course Title	Credit Hours	Prerequisite or Co- Requisite *	
110402535	Vibration and Control Lab	1	110402434	110402549	Computer Aided Design	2	110402446	
110402542	Electromechanical Systems	3	110402440 + 110406229	110402561	Internal Combustion Engines	2	110402222	
110402551	HVAC	2	110402324	110402573	Graduation Project 2	2	110402572	
110402572	Graduation Project 1	1	The student must pass at least (120) credit hours from the curriculum which must include 110402222, 110402310, and 110402446.					
110402531	Finite Elements Method for Engineering Design	3	110406260+110402303+110402447	-	Department Elective	3	1	
_	Department Elective	3	-	_	Department Elective	3	_	
_	Department Elective	3	-					
	Total		16		Total		12	