

Sultan Qaboos University Academic Degree and Degree Plan of Postgraduate Studies Program

College	Engineering				
Department	Mechanical and Industrial Engineering	Degree	Master of Science		
Program- Major	Mechanical Engineering	Cohort	2018-2020		
Specialization	Mechanical Engineering	Mode of Study	□ Full time □ Part time ■ Both		
Credit Required for Graduation		30			
Core Courses	Thesis	Elective Courses			
9	6	15			
		,			
	Program Option				
Courses and thesis	☐ Thesis Only	☐ Courses Only			
☐ Courses & Examination					
Core Courses					
Course Code	Course Title	Credits			
ENGR6913 Or ENGR6910	Advanced Eng. Mathematics Or Advance Engineering Statistics (subject to advisor's approval)	3			
MEIE6004	Advanced Numerical Methods	3			
MEIE6111	Advanced Engineering Measurement Systems	3			
		0			
Total		9			
	Elective Courses				
ENGR6911	Advanced Engineering	3			

Special Topics in ME

Directed Studies

3

MEIE6099

MEIE6212

MEIE6011	Advanced Heat & Mass Transfer	3		
MEIE6012	Process Engineering Design	3		
MEIE6020	Computational Fluid Dynamics	3		
MEIE6014	Desalination & Water Treatment Technology	3		
MEIE6016	Advanced Thermodynamics	3		
MEIE6017	Advanced Fluid Mechanics	3		
MEIE6101	Advanced Solid Mechanics	3		
MEIE6102	Rotor Dynamics	3		
MEIE6104	Advanced Process Control Systems	3		
MEIE6105	Advanced Engineering Materials	3		
MEIE6106	Computer Aided Design	3		
MEIE6108	Advanced Vibrations	3		
MEIE6166	Nanomaterials	3		
MEIE6112	Design and Analysis of Experiments	3		
MEIE6116	Engineering Fracture Mechanics	3		
Total				
Thesis				
Course Code	Course Title	Credits		
MEIE7002	Master Thesis	6		
Total				

Approval and Signatures			
Program Coordinator:	Head Of Department:	Assistant Dean for Postgraduate Studies and Research:	
Dr. Mojtaba Ghodsi	Dr. Mahmoud Al-Kindi	Dr. Nasser Al-Azri	