

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

College	Engineering				
Department	Petroleum & Chemical Engineering	Degree	M.Sc.		
Program- Major	Chemical & Process Engineering	Cohort	2019-2020		
Specialization	Chemical & Process Engineering	Mode of Study	□ Full time □ Part time ■ Both		
Cuadit Dagwinad for					
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	C	redits		
CHPE6100	Advanced Transport Phenomena	3			
CHPE6200	Advanced Chem. Eng. Thermodynamics		3		

Elective Courses				
Course Code	Course Title	Credits		
CHPE5612	Chemical Process Safety	3		
CHPE6110	Advanced Process Analysis and Control	3		
CHPE6210	Advanced Heat Transfer	3		
CHPE6310	Advanced Mass Transfer	3		
CHPE6410	Desalination Processes	3		
CHPE6510	Process Optimization	3		
CHPE6610	Green Engineering	3		

Advanced Chemical Reaction Engineering

Total

3

CHPE6300

CHPE6710	Industrial Wastewater Treatment	3		
CHPE6810	Polymer Science and Engineering	3		
CHPE6910	Catalysis	3		
CHPE6500	Biochemical Engineering	3		
CHPE6600	Nanocomposite Engineering Materials	3		
CHPE6900	Special Topics	3		
CHPE6212	Directed Studies	3		
ENGR6911	Advanced Engineering Management	3		
ENGR6910	Advanced Engineering Probability and Statistics	3		
ENGR6913	Advanced Engineering Mathematics	3		
Total		15		
Thesis				
Course Code	Course Title	Credits		
CHPE7002	CHPE Master Thesis	6		
	6			

Approval and Signatures				
Program Coordinator:	Head of Department:	Assistant Dean for Postgraduate Studies and		
Dr. Ashish M. Gujrathi	Dr. Jamil Naser	Research:		
		Dr. Nasser Al-Azri		

Note: - New courses can be added.

- Please seal all pages when adding new pages.