

Course Syllabus

1	Course title	Chemical Product Design				
2	Course number	0905586				
3	Credit hours	3				
	Contact hours (theory, practical)	(3,0)				
4	Prerequisites/corequisites	0915571				
5	Program title	Chemical Engineering				
6	Program code	5				
7	Awarding institution	The University of Jordan				
8	School	School of Engineering				
9	Department	Department of Chemical Engine	eering			
10	Course level	Fifth year				
11	Year of study and semester (s)	Fifth year				
12	Other department (s) involved in teaching the course	•				
13	Main teaching language	English				
14	Delivery method	⊠Face to face learning □Ble	ended			
15	Online platforms(s)	☐Moodle ☐Microsoft Team	s □Skype □Zoom			
10	Omne patrornis(s)	□Others				
16	Issuing/Revision Date					
17 Co	ourse Coordinator:					
Name:		Contact hours:				
Office number:		Phone number:				
Email:						



18 Other instructors:

Name:	
Office number:	
Phone number:	
Email:	
Contact hours:	
Name:	
Office number:	
Phone number:	
Email:	
Contact hours:	

19 Course Description:

As stated in the approved study plan.

Introduction to chemical product design; process versus product design; strategies for chemical product design: Needs, ideas, selection & manufacture; Product manufacture; Commodity products; Devices; Computer-Aided Methods and Tools for chemical product design: Property prediction, Computer-aided molecular and mixture design, application examples; Case studies.



20 Course aims and outcomes:

A- Aims:				
B- Students Learning	g Outcomes (SI	LOs):		
Upon successful con	npletion of this	course, students will	be able to:	
SLOs SLOs of the	SLO (1)	SLO (2)	SLO (3)	SLO (4)
course 1				
3				
4				
5 6				
		·		

21. Topic Outline and Schedule:

Week	Lecture	Торіс	Student Learning Outcome	Learning Methods (Face to Face/Blended/ Fully Online)	Platform	Synchronous / Asynchronous Lecturing	Evaluation Methods	Resources
	1.1							
1	1.2							
	1.3							
	2.1							
2	2.2							
	2.3							
Week	Lecture	Topic	Student Learning	Learning Methods (Face	Platform	Synchronous / Asynchronous	Evaluation	Resources



ACCREDITATION & QUALITY ASSURAN	CCL COUNTER		Outcome	to Face/Blended/ Fully Online)		Lecturing	Methods	
	3.1							
3	3.2							
	3.3							
	4.1							
4	4.2							
	4.3							
	5.1							
5	5.2							
	5.3							
	6.1							
6	6.2							
	6.3							
	7.1							
7	7.2							
	7.3							
	8.1							
8	8.2							
	8.3							
	9.1							
9	9.2							
	9.3							
	10.1							
	10.2							
10	10.3							
Week	Lecture	Topic	Student Learning	Learning Methods (Face	Platform	Synchronous / Asynchronous	Evaluation	Resources



ACCREDITATION & GUALITY ASSURANCE		Outcome	to Face/Blended/ Fully Online)	Lecturing	Methods	
	11.1					
11	11.2					
	11.3					
	12.1					
12	12.2					
	12.3					
	13.1					
13	13.2					
	13.3					
	14.1					
14	14.2					
	14.3					
	15.1					
15	15.2					
	15.3					

22 Evaluation Methods:

Opportunities to demonstrate achievement of the SLOs are provided through the following assessment methods and requirements:

Evaluation Activity	Mark	Topic(s)	SLOs	Period (Week)	Platform



23 Course Requirements

(e.g. students should have a computer, internet connection, webcam, account on a specific software/platform...etc):

24 Course Policies:
A- Attendance policies:
B- Absences from exams and submitting assignments on time:
C- Health and safety procedures:
D- Honesty policy regarding cheating, plagiarism, misbehavior:
E- Grading policy:
F- Available university services that support achievement in the course:
25 References:
A- Required book(s), assigned reading and audio-visuals:
B- Recommended books, materials, and media:
26 Additional information:



Name of Course Coordinator:	Signature: Date:
Head of Curriculum Committee/Department:	Signature:
Head of Department:	Signature:
-	
Head of Curriculum Committee/Faculty:	Signature:
-	
Dean:	- Signature: