

UNIVERSITY OF JORDAN School of Engineering Chemical Engineering Department

0915461 Chemical Engineering Lab (2) Second Semester 2022/2023

Course Catalog

Compulsory, 1 Credit Hours (3 h Practical)

Perform experiments in solid particulate operations and thermodynamics including size reduction and sieving, fluidization, mixing of solids, vapor-liquid equilibrium, liquid-liquid equilibrium and energy measurements.

Prerequisite 0905351, 0905322

Textbook				
References				
Books	 Refer to Syllabus of 0905351 Unit Operation of Particulate Solid and 0905322 Chemical Engineering Thermodynamics (2). Lab Manual prepared by faculty at Chem. Eng. Dept., University of Jordan. 			
Journals				
Internet links				

Instructor (s)		
Name	Eng.Arwa Sandouqa and Eng. Rula Mustafa	
Office Location	Eng. Building, 2 nd Floor	
Office Phone	06 535 5000 Ext: 22885 and 22904	
E-mail	rula.mustafa@ju.edu.jo, a.sandouqa@ju.edu.jo	

Class Schedule & Room	
Lab Time:	Tuesday 13:30-16:30, Wednesday 13:00-16:00
Location:	Chem. Eng. Laboratories
Office Hours	
Tuesday, Thursday:	1:00-2:00
Monday and Wednesday:	11:00-12:00

Mapping of Course Objectives to Program Outcomes			
1.	To learn and practice how to use lab. equipments to get experimental results. [O6,O1]		
2.	To be able to follow and report the proper experimental procedure. [O6]		
3.	To learn how to analyze experimental data and arrive at correct conclusions. [O1,O6]		
4.	To identify and recognize the hazards & safety precautions associated with experiments. [O4,O7]		
5.	To identify and recognize the sources and magnitude of errors associated with experiments. [O1,O4]		
6.	To work effectively in teams and take initiatives. [O4,O5]		
7.	To present results orally and in a written form. [O3]		

Skills Targeted		
	Experiment	
1. Reinforcement of theory.	All	
2. Experimental practice and safety	All	
3. Connectivity between various courses.	All	
4. Data acquisition and analysis skills.	All	
5. Teamwork and initiative	All	
6. Written and oral Communication.	Selected	

Evaluation				
Assessment Tool	Expected Due Date	Weight		
Short Reports Writing		20%		
Full Report Writing		10%		
General Evaluation		10%		
Mid Exam		20%		
Final Exam	According to University final examination schedule	40 %		

ABET Category Content		
Engineering Science	100% (1 CR)	
Engineering Design		

Eng.Arwa, Eng. Rula Feb.28.2023