

## Jordan University of Science and Technology Faculty of Engineering Chemical Engineering Department

CHE490 Engineering Training - JNQF Level: 7
First Semester 2023-2024

## **Course Catalog**

3 Credit Hours. Practical training for 8 weeks after the completion of 117 credit hours (See Engineering Training Regulations of the College of Engineering).

	Text Book
Title	Engineering Tranning Website
Author(s)	Faculty of Engineering at J.U.S.T
Edition	1st Edition
Short Name	Text Book
Other Information	

	Instructor		
Name	Mr. SALAHEDDIN ABUYAHYA		
Office Location	CH2 L-2		
Office Hours			
Email	seabuyahya@just.edu.jo		

	Class Schedule & Room
Section 1: Lecture Time: U : - Room: LAB	

	Tentative List of Topics Covered	
Weeks	Topic	References

Weeks 1,	Eight weeks of practical training in an institution (university, company, etc) that is accredited	From <b>Text</b>
2, 3, 4, 5,	by the chemical engineering department and faculty of engineering at JUST for training	Book
6, 7, 8	purposes in the field of chemical engineering.	

Mapping of Course Outcomes to Program Outcomes and NQF Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
The students may receive training in any accredited company or institution inside Jordan or overseas. The engineering training section also provides sponsored engineering training opportunities from Arab Council for Training Students of Arab Universities (ACTSAU) and IAESTE in Europe. [1SO1] [1L7S2]	15%	
An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors [1SO2] [1L7C4]	15%	
An ability to communicate effectively with a range of audiences [1SO3] [1L7C4]	20%	
An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts [1SO4] [1L7C2]	25%	
An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objective [1SO5] [1L7C3]	10%	
An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions [1SO6] [1L7S3]	5%	
An ability to acquire and apply new knowledge as needed, using appropriate learning strategies [1SO7] [1L7K1]	10%	

Relationship to Program Student Outcomes (Out of 100%)						
SO1	SO2	SO3	SO4	SO5	SO6	S07
15	15	20	25	10	5	10

Relationship to NQF Outcomes (Out of 100%)					
L7K1 L7S2 L7S3 L7C2 L7C3 L7C4					
10	15	5	25	10	35

Evaluation		
Assessment Tool	Weight	
Practical training survey	100%	

Policy
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- Students are responsible for coordinating with the training advisor for follow up in regards to the training instructions, training deadlines, report deadline, list of accredited companies, and available opportunities.
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