The University of Jordan School of Engineering Chemical Engineering Department



Program: B.Sc. Academic Year: ( / ) Semester:

### • CHE 0905484: Process Modelling and Simulation

### Course Catalog (2019)

Introduction to modelling and simulation, development, solution and analysis of model equations for batch and continuous systems at steady and unsteady state conditions, analysis of models: Basic concepts of analysis are illustrated through applications to typical chemical engineering problems, which include linear and nonlinear systems, Introduction to simulation methodologies and process flowsheet simulators.

Credit hours	3	Level	4	Pre-requisite(s)	0905421,
Instructor Prof. Menwer Attarakih		Office number CHE258		Office phone	0915451
				Ext. 22887	
Course website: https://elearning.ju.edu.jo/moodle10/ Live Streaming Platform: Microsoft Teams		E-mail m.attarakih@ju.edu.jo		Place Refer to Registrat	ion website

#### Textbooks:

- 1. B. Wayne Bequette, 1998. Process Dynamics Modeling, Analysis, and Simulation. Prentice Hall PTR, Upper Saddle River, New Jersey.
- 2. R. Turton, J. Shaeiwitz, D. Bhattacharyya, W. B. Whiting (2018). Analysis, synthesis and design of chemical processes, 5th Ed., Prentice Hall, PTR, New Jersey.

### References:

- 1. Luyben, W. L., 1999. Process Modeling, Simulation, and Control for Chemical Engineers. McGraw-Hill Publisbing Company, New York.
- 2. Thomas, P., 1999. Simulation of Industrial Processes for Control Engineers. Butterworth Heinmann, Oxford.
- 3. Ramirez, W. F., 1998. Computational Methods in Process Simulation. Butterworth Heinmann, Oxford.
- 4. Reklaitis, G. V. & Schneider, D. R. (1983): Introduction to material and energy balances, John Wiley & Sons, New York.
- 5. CAPE OPEN TO CAPE OPEN Simulation Environment: http://www.cocosimulator.org/

### Goals:

- 1. Be able to formulate, analyze and understand process models in chemical engineering with examples from reaction engineering, heat transfer and mass transfer operations.
- 2. Be able to apply and use mathematical modelling tools for major problems that arise in chemical engineering which include principle formulation using fundamental laws and their classification into: Linear, nonlinear, lumped, distributed and dynamic versus steady state models.
- 3. Be able to solve problems from chemical engineering which include systems of linear and nonlinear system of algebraic equations as well as systems of ordinary differential equations.
- 4. Be able to deal with complete chemical process flowsheets without and with recycles using sequential and equation-oriented approaches.

## Learning Objectives and Intended Learning Outcomes

Торіс	Students Outcomes
Topic 1: Introduction to process modeling (Weeks: 1-3)	01
Introduction to modelling and simulation: Basic concepts	



Integral & differential balances	
• Analysis of models: Role of analysis, basic concepts of analysis, simple examples, source of model equations.	
Topic 2: Fundamentals of process modeling (Weeks: 4-6)	01
• Conservation equations of mass, energy and momentum, constitutive equations, control volume concept, stability analysis, sensitivity analysis.	
Topic 3: Formulation of process models (Weeks: 7-10)	01
• Development of model equations for simple isothermal non-reacting and reacting liquid systems for both steady state and unsteady state conditions.	
Topic 4: Two-phase flow modeling (Weeks: 11-12)	01
• Isothermal two-phase systems and rate of mass transfer, equilibrium staged processes, non-isothermal systems.	
• Modelling of gas absorber, distillation column, heat exchanger, & heat transfer in a jacketed vessel.	
Topic 5: Dynamic analysis of linear & Nonlinear systems (Weeks: 13-14)	01
• Stability, oscillations, saddle point, phase plane approach & simple bifurcation analysis.	
Topic 6: Chemical Process Simulation (Weeks: 15-16)	07
• Introduction to simulation methodologies & process flowsheet simulators.	

# Evaluation

Evaluation Tool	Weight	Date
Midterm Exam	30	Will be announced by the department
Project with short exams	20	Will be arranged
Presentations	5	To be arranged one week after the assignment
Homework	5	Will be submitted one week after the assignment
Final Exam	40	Will be announced by the University

## Relationship to Program Outcomes (1-5)

New ABET 1 To 7	1	2	3	4	5	6	7
	Х						Х

## Relationship to CHE Program Objectives

PEO1	PEO2	PEO3	PEO4				
	$\checkmark$						

# Document Control

Prepared by	Prof. Dr. Menwer Attarakih
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