# The University of Jordan School of Engineering

Department	Course Name	<b>Course Number</b>	Semester
Mechanical Engineering	Design of Hydraulic and Pneumatic Systems	0914537	

#### **2005 Course Catalog Description**

The objective of this course is to familiarize student with fluid power systems design control and operation. It covers the fundamentals of fluid flow, modeling and n-port concepts, fluid power modulation, static and dynamic modeling of pumps, motor, control valves, transmission lines and fluid drives. It also deals with design control and operation of mechanical and electrical hydraulic servo drives with feedback. Emphasis is placed on linear hydraulic systems behavior.

systems	s behavio	or.					_			
				Instru	ictors			"		
NI			E-mail		Offic	Office Hours		Lecture Time		
	Name		E-man	Sec						
				Text I	Books					
				Text book 1				Text book 2		
Title			Fluid Power with Applica	ations			Handout	S		
Author	` '		Anthony Esposito				-			
Publish	er, Year,	, Edition	Prentice Hall. [Latest ed	ition]				-		
				Refer	ences					
Books	Basic Hydraulics Laboratory Manual, LabVolt [Reference Book]									
	Basic Pneumatics Laboratory Manual, Botsch [Reference Book]									
Journal	ls		·		_					
Interne	t links	The UoJ E	ELearning: <u>elearning.ju.edu.</u>	<u>jo</u>						
			F	Prereq	uisites					
Prerequ	isites by	topic	Basic theory of fluid mechanics, basic theory of control, system dynamics, solutions to							
			differential equation, and Linearization techniques							
			System Dynamics and Control 0904418 or Fluid Mechanics I 0904361							
	uisites by	course	-							
Prerequ	iisite for		None, elective course for l	Mechan	ical Engineeri	ng and	Mechatro	nics students		
			To	pics (	Covered					
Week	Topics							Chapter in Text	Sections	
1	Introduction to Fluid Powers and Terminolo			_	and notations	S		Chapter 1+2		
	Hydraulic fluid properties and Fluid dynamics									
2	Energy and Power in Fluid Systems						Chapter 3			
3	Frictional losses in Hydraulic Pipelines Chapter 4									
2-3	Hydrostatic pumps and motors						Chapter 5+7			

Week	Topics	Chapter in Text	Sections
1	Introduction to Fluid Powers and Terminologies and notations	Chapter 1+2	
	Hydraulic fluid properties and Fluid dynamics		
2	Energy and Power in Fluid Systems	Chapter 3	
3	Frictional losses in Hydraulic Pipelines	Chapter 4	
2-3	Hydrostatic pumps and motors	Chapter 5+7	
4-5	Hydraulic actuators and Valves	Chapter 6+8	
6-7	Hydraulic system steady-state performance analysis and dynamic analysis	Handout	
8-10	Applications and Circuit analysis	Chapter 9+14	
11-12	Pneumatic and Hydraulic System Modeling and Fluidics	Chapter 16	
13-15	Pneumatic and Hydraulic Servos and Electro-Hydraulic systems and	Chapter 15	
	sequence control		

Mapping of Course Outcomes to ABET Student Outcomes								
SOs	Course Outcomes							
	Apply Fluid and Control knowledge in analysis and design							
	2. Ability to analyze pneumatic and hydraulic systems							
1	3. Ability to read pneumatic and Hydraulic schematics							
	4. Understand the different types of valves used in fluid power							
	5. Design and analyze fluid power sequence control							
	6. Understand the different types of actuators and motors that are used in fluid power							
2	7. Use simulating software by Automation studio for design and analysis							
	8. Ability to perform Pneumatic and Hydraulic basic circuits design							
6	9. Perform steady state and dynamical analysis for hydraulics systems							
7	10. Know about PID pneumatic based controllers							

Evaluation				
<b>Assessment Tools</b>	<b>Expected Due Date</b>	Weight		
Homework & Quizzes		10%		
Lab and Reports		10%		
Midterm Exam		20%		
Project		10%		
Final Exam		50 %		

### **Contribution of Course to Meet the Professional Components**

The course contributes to build the fundamentals in using Pneumatic and Hydraulic (Fluid Power) in mechanical and industrial systems. The students build knowledge and skill needed whenever they are encountered with such systems in industrial factories and plants.

Relationship to Student Outcomes							
SOs	1	2	3	4	5	6	7
Availability	X	X				X	X

Relationship to Mechanical Engineering Program Objectives (MEPOs)						
MEPO1	MEPO2	MEPO3	MEPO4	MEPO5		

#### **ABET Student Outcomes (SOs)**

- An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 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
- 3 An ability to communicate effectively with a range of audiences
- 4 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
- 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 objectives

- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

## **Updated by ABET Committee, 2021**