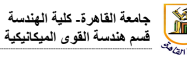


وحدة ضمان الجودة والإعتماد **Quality Assurance & Accreditation Unit**



D.,						
Program on wn	ich this course is given: Diploma of Applications of Automatic Control of Med		•			
Department off	ering the program: Mechanical Power Engineering Department - ACC	control La	ab			
Department off	ering the course: Mechanical Power Engineering Department - ACC					
Academic Level	J I	Graduate	Studies			
Date	1 st Term 2022/2023					
Semester (basec	l on final exam timing) $ \sqrt{\text{Fall}} $ Spring (for 2 nd Registration only 1) ترم-1	د للراسبين من	(إعادة قي			
A- Basic Info	rmation					
1. Title:	Using Hydraulic Circuits in Automatic Control Of Mechanical Power Systems					
2. Units/Credit hrs per week:	3 Credit hours	Γotal	3			
B- Profession	al Information					
des aut pra soft ani & s and of 1 Cot trai Cot pist Pre Cot (Ac Rea	is is a mandatory course as one of the 6 mandatory core courses of the igned to show the basic concepts and essentials of Hydraulic Circuits as omatic control of mechanical power systems. The course uses the Virtual lactical on-line interactive PC program. This control Virtual Lab is an E-stware. The course includes a large number of examples for hydraulic parts mations, e-learning labs, quizzesetc. This Virtual Lab program along with theets provide a typical example for modern self-learning education technical analyzing various aspects related to applications of Hydraulic Circuits in a mechanical power systems. The course overallaims is to introduce & study basic definitions of Hydrostatics (insportation and magnification of force and moment). Hydraulic Power Tramponents of Hydraulic Systems-Types of Positive Displacement Pumps aton pumps)-Types of Hydraulic Actuators (Cylinders, Engines, Semi-ressure control Valves – Directional Control Valves-Flow Control Valves-New additioning of Hydraulic Oils (filters, Heat Exchangers, Tanks)- Oil Pip comulators, Manifolds, Flow Meters, Pressure Gauges, Switches)-Hydraulic Hydraulic Schematics—Basic Hydraulic Circuits(Direction & Speed Centrol, Pumps Curves, Step-displacement diagram, Numbering of Hydraulic	s it is app Lab methorself-learning and circumant the course ques for stautomatic a.e., Pressumansportation (Gear, Valotating E on-returnoing — Au raulic Synontrol, 2 c	olied in od by a ang type its, 3-D se notes cudying control re, work, on-Basic ne, and ngines)-Valves—xiliaries mbols —ylinders			

Learning Course

(ILOs):

producing mechanical type outputs. Outcomes of Various types of positive displacement Pumps, hydraulic actuators, pressure control valves, directional control valves, flow control valves, check or non-return valves, fluid oil conditioning methods, oil conductors, and hydraulic circuit auxiliaries.

2. Intended | Basic and essential components of Hydraulic circuits as types of automatic control systems for

-Essential hydraulic symbols used for presentation of all types of hydraulic circuits & systems. -Concepts of reading hydraulic circuits schematics for proper analysis of the hydraulic system function, performance and the type of the circuit output.

b) Intellectual Skills:

Having successfully completed this course, the student should have the ability to do: Select and apply appropriate technical and optimum method in doing engineering design and

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analysis of automatic control problems using Hydraulic systems.

Searching for scientific information and adopting automatic control self-E-learning capabilities.
-Analyze and compare the component effects, performance, and efficiency of different types of automatic control Hydraulic circuits/systems.

-Applythe concept of software simulation of diagnostics & operation of various types of practical Hydraulic circuits/systems.

-Compare between various types of Hydraulic symbols, components, & complete circuits/systems. -Select & apply appropriate Hydraulic symbols, components to design, model, analyze, and solve automatic Hydraulic control problems.

-Apply scientific and engineering analysis for Hydraulic circuits/systems

c) Professional and Practical Skills:

Having successfully completed this course, the student should have the ability to do:

- -Identify several types of automatic Hydraulic control problems which are essential for design and operation of mechanical power systems and energy transfer processes.
- -Perform professional design and modelling for different automatic Hydraulic control systems.
- -Suggest possible alternative solutions for various types of Hydraulic components and parts.
- Diagnose efficiency and performance of different types of Hydraulic control circuits/systems.
- Analyze different types of Hydraulic symbols, schematics, and control circuits.

d) General and Transferable Skills:

Having successfully completed this course, the student should have the ability to do:

- -Performengineeringassembly of differenttypes of Hydraulic parts, schematics, & control circuits.
- -Transfer knowledge, Work in group, & Communicate in written & oral forms, in English.
- Use IT& evolutionary technological tools& PC applications (Excel, Mat lab, Virtual labs, .etc).
- Prepare&write reports,Manipulate&sort data, Think logically, and continuous self-E-learning.
 Identify practical problems, compare between different technologies for Hydraulic systems.
- -Organise & manage time & resources effectively; for short-term and longer-term commitments.

3. Contents

Topics:	Total	Lectures	Tutorial/
	hrs	hours	Practical hrs
Introduction, Basics and definitions of Hydrostatics(i.e., work, Pressure, transportation and magnification of force and moment)- Hydrodynamics (Continuity, Bernoulli's eqn., Energy, typesof fluid flow) Methods of Power transportation Basic components of Hydraulic Systems-Types of Positive Displacement Pumps (Gear, Vane, and piston pumps)- Types of Hydraulic Actuators (Cylinders, Engines, Semi-rotating Engines)-Pressure Valves—Directional Valves—Flow Valves-Non-return Valves—Conditioning of Hydraulic Oils (filters, Heat Exchangers, Tanks)- Oil Piping—Auxiliaries (Accumulators, Manifolds, Flow Meters, Pressure Gauges, Switches). Hydraulic Symbols—Reading Hydraulic Schematics—Basic Hydraulic Circuits (Direction Control, Speed Control, 2-cylinders Control, Pumps Curves, Step-displacement diagram, Numbering of Hydraulic Elements). Practical applications of automatic control Hydraulic systems/systems in different mechanical power and heat and mass transfer equipments.	42 hrs	3hrs/week for 14 weeks before the final term exam	

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4. Teaching and Learnin										
Lectures Practical/ Sen				Projects	Laboratory	E-learnin				
Training Wor	kshop			()		. 15	/Homework	O		
() $()$	()	(√)	(√)	()	()	(√)	(√)	reports		
5. Student Assessment M						X X 7	/ 1 .			
Assessment Schedule				Darrar Dk	Week					
	-Assessment 1; Sheet # 1 – Overview and Fluid Po				wer Physics Week # 2 Week # 4					
-Assessment 2; Sheet # 2 - Pumps and Actuators -Assessment 3; Sheet # 3 - Pressure Control Valv							eek # 4 Teek # 6			
					low Control					
-Assessment 4; Sheet # 4 –Directional Control Valves & Flow Control Valves -Assessment 5; Sheet # 5 – Fluid Conditioning & – Check Valves						eek # 10				
-Assessment 6; Sheet # 6 – Accessory Components							eek # 12			
-Assessment 7; Sheet # 7										
-Assessment 8; Report # 8– General course Report					susie system		eek # 14			
Weighting of Asset										
-All in-term works, sheet	s and r	eports		30%						
-Final-term formal, writt	-Final-term formal, written Examination			70%	70%					
-Project										
-Class Test	•									
-Presentation	-Presentation									
-Total				100%	100%					
6. List of References:										
1- Several Class Notes an	d Spec	ial Repo	rts prep	ared by A	Associate Pro	fessor Dr.	Mohsen S. Solii	nan.		
2- Virtual Lab program					ng, Inc.", flu	idpowerzo	ne.com, a Newpo	ort vertical		
community 1987 north 11	20 west	t Provo, U	U T 8460	4						
acc-vlab.cu.edu.e										
7. Facilities Required for	Teach	ing and l	Learnin	g: Data S	Show & Lapt	op Compu	iter to run the V	irtual Lab.		
Course Coordinator:	Associate Professor Dr. Mohsen S. Soliman									
Head of Department:	Professor Sayed Ahmed Kaseb									

Date September 2022