				iversity of l of Engine					
Departi		Course			C	ourse Nun			Semester 💙
Mechanical E	ngineering	Contro	ol Lab			0904419			
Servo systems	. Stability o	2019 Cour ments that are related t f dynamical systems. S lation of systems using	o: First System	identification.	orde	r system ar	•		•
			Instru	uctors					
Name		E-mail	Sec	Office Hou		irs		Lecture Time	
				Books		1			
Title		Text Control Lab Manual	book 1			Text book 2           (Handouts + Board Notes)			
Author(s)		Dr. Musa Abdalla				-		u notes	)
Publisher, Yea	r, Edition	Current							
Journals Internet links Prerequisites b Prerequisites b Co-requisites b Prerequisite fo	3. B. Kud The UoJ E y topic y course y course	System Dynamics and Co 0904418 System Dynam -	em, Wil <u>1.jo</u> <b>Prereg</b> ontrol Fu- ics and C	ey Juisites Indamentals: R		nse, Stabilit	y, Iden	tificatio	n and PID
Week	Topics				(	Chapter in T	Гext		Sections
		ng over the lab rules and	safety			tro			
	ating first ord	-	og Computer		Exp I				
	Understanding Servo Systems using Simulink					ecture Notes			
	Servos: DC Motor Position Control (2nd order system performan					xp II			
	Servos: DC Motor Speed Control (1 <sup>st</sup> order system performance)					xp III			
6 Proces	Process Control				Ex	xp IV			
7 Under	Understanding Stability using Simulink				Le	ecture Notes			
8 Twin	Twin Rotor Chopper				Ex	xp V			
9 Under	Understanding PID controllers and Tuning using Matlab				Le	cture Notes			
10 PID C	PID Controller Design and Tuning				Ex	xp VI			
11 Under	standing freq	ification	using Matlab	_	cture Notes				
	System Identification in Frequency Domain				Ex	xp VII			
	Final Lab Project								
	Lab Project								

SO	s	Course Outcomes									
1		1. Model and Formulate the dynamic systems mathematically									
		2. Design a PID based controllers to meet the design desired specifications									
2		3. Design and build a dynamic system (mechanical, electrical, thermal and/or fluidic systems)									
5		4.	4. Demonstrate and present results of group laboratory project orally and in written format								
6		5. Test and analyze uncontrolled dynamics systems in terms of sensor system order, time response, and									
		stability using Laplace transformation and time domain calibration, and analysis									
		6. Simulate the controlled dynamic system using Matlab									
7. Integrate, test, and analyze the controlled dynamic systems											
Evaluation       Assessment Tools     Expected Due Date     Weight											
Hon			1 0015								15%
Qui											15%
Rep											30 %
			+ Projec	t							40 %
Contribution of Course to Meet the Professional Components											
The laboratory contributes to build the fundamentals in designing, realizing physical dynamical systems for both thermal and											
applied mechanical applications. It also promotes active thinking in designing control systems by enforcing an open-ended											
proje	ect.										
	~~					tionship to S			_	-	
	SO		1		2	3	4	5		6	7
Availability X					Х			X		X	
						echanical Engineering Program Objectives (MEPOs)					
MEPO1				MEPO2	EPO2 MEPO3 MEPO4				N	MEPO5	
					AB	ET Student	Outcomes	(SOs)			
1 An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics											
2	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									
5		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									
6	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											
Updated by ABE 1 Committee, 2021											