Course Description Form

		C0	urse Descript	ION F(orm		
1. Cour	rse Name:						
Control and Measurements							
2. Cour	rse Code:						
MPAC410							
3. Sem	ester / Year:						
Fourth stag	ge/yearly						
4. Desc	cription Prep	arati	on Date:				
23-9-2024	4						
	lable Attenda		Forms:				
Weekly / the	oretical and pra	ctical					
	ber of Credit	Hou	rs (Total) / Num	ber of I	Units ((Total)	
120 hours							
			's name (ment	ion all,	if mo	re than one	e name)
_	ie: Ahmed El		2 amail come				
Email: <u>ahmedahssan83@gmail.com</u> :							
8. Cour	se Objective	S					
Course Objectives1. Identification of the type components of control sy							
2. 0				2. Cap	2. Capacity to represent electrical		
and mechanical systems in form of circuits of control							
3. Analysis of the exit signal the control systems.				it signal from			
9. Teac	hing and Lea	arninc	Strategies		the co	nuoi systems.	
Strategy	9. Teaching and Learning Strategies Strategy 1. Lectures.						
2. Use of blackboard and telephones.							
3. Computer use.							
10. Course	e Structure						
Week	Hours		Required	Unit o	r	Learning	Evaluation
			Learning	subjec	t	method	method
			Outcomes	name			

1

1st week	2 Theoretical + 2 practical.	The student understands the	Introduction to Control Systems, Open	Theoretical + practical	quiz
	practical.	subject	and Closed Systems.		
2nd week	2 Theoretical + 2 practical	The student understands the subject	Introduction to Control Systems, Open and Closed	Theoretical + practical	quiz
3rd week	2 Theoretical + 2 practical	The student understands the subject	Systems.MathematicalModeling ofPhysicalSystems andTransferFunctions,MathematicalModeling ofD.C. ServoMotor.	Theoretical + practical	quiz
4th week	2 Theoretical + 2 practical	The student understands the subject	Mathematical Modeling of Physical Systems and Transfer Functions, Mathematical Modeling of D.C. Servo Motor.	Theoretical + practical	quiz
5th week	2 Theoretical + 2 practical	The student understands the subject	Mathematical Modeling of Physical Systems and Transfer Functions, Mathematical Modeling of D.C. Servo Motor.	Theoretical + practical	quiz
6th week	2 Theoretical + 2 practical	The student understands the subject	Motor: Mathematical Modeling of Physical Systems and Transfer Functions, Mathematical Modeling of D.C. Servo Motor.	Theoretical + practical	quiz
7th week	2 Theoretical + 2 practical	The student understands the subject	Block Diagrams.	Theoretical + practical	quiz
8th week	2 Theoretical + 2 practical	The student understands the subject	Block Diagrams.	Theoretical + practical	quiz
9th week	2 Theoretical + 2 practical	The student understands the subject	Time Domain Analysis of Closed Loop Control	Theoretical + practical	quiz

			10Systems and Error Analysis.		
10th week	2 Theoretical + 2 practical	The student understands the subject	Time Domain Analysis of Closed Loop Control Systems and Error Analysis.	Theoretical + practical	quiz
11th week	2 Theoretical + 2 practical	The student understands the subject	P, PI, PD, and PID	Theoretical + practical	quiz
12th week	2 Theoretical + 2 practical	The student understands the subject	Modes of Feedback	Theoretical + practical	quiz
13th week	2 Theoretical + 2 practical	The student understands the subject	Control, Realization of	Theoretical + practical	quiz
14th week	2 Theoretical + 2 practical	The student understands the subject	PID Controller Using Active and Passive Elements.	Theoretical + practical	quiz
15th week	2 Theoretical + 2 practical	The student understands the subject		Theoretical + practical	quiz
16th week	2 Theoretical + 2 practical	The student understands the subject	P, PI, PD, and PID	Theoretical + practical	quiz
17th week	2 Theoretical + 2 practical	The student understands the subject	Modes of Feedback	Theoretical + practical	quiz
18th week	2 Theoretical + 2 practical	The student understands the subject	Control, Realization of	Theoretical + practical	quiz
19th week	2 Theoretical + 2 practical	The student understands the subject	PID Controller Using Active and Passive Elements.	Theoretical + practical	quiz
20th week	2 Theoretical + 2 practical	The student understands the subject	Stability Analysis and Rouths Stability Criterion.	Theoretical + practical	quiz
21st week	2 Theoretical + 2 practical	The student understands the subject	Stability Analysis and Rouths Stability Criterion.	Theoretical + practical	quiz
22nd week	2 Theoretical + 2 practical	The student understands the subject	Root Locus Technique.	Theoretical + practical	quiz
23rd week	2 Theoretical + 2 practical	The student understands the subject	Root Locus Technique.	Theoretical + practical	quiz
24th week	2 Theoretical + 2 practical	The student understands the subject	Analysis of Control	Theoretical + practical	quiz
25th week	2 Theoretical + 2 practical	The student understands the subject	System in Frequency Domain and Bode Diagrams.	Theoretical + practical	quiz

26th week	2 Theoretical + 2	The student	Analysis of	Theoretical +	quiz
	practical	understands the	Control	practical	
	_	subject			
27th week	2 Theoretical $+2$	The student	System in	Theoretical +	quiz
	practical	understands the	Frequency	practical	
		subject	Domain and		
			Bode		
			Diagrams.		
28th week	2 Theoretical + 2	The student	Control System	Theoretical +	quiz
	practical	understands the	Design Using	practical	
		subject	Bode		
			Diagrams.		
29th week	2 Theoretical $+2$	The student	Control System	Theoretical +	quiz
	practical	understands the	Design Using	practical	
		subject	Bode		
			Diagrams.		
30th week	2 Theoretical + 2	The student	Definitions of	Theoretical +	quiz
	practical	understands the	Non Linear	practical	
		subject	Systems.		
11 Co	urse Evaluation				
11. 000					
Distributin	ng the score out of 1	00 according to the	e tasks assigned	to the studen	t such as dailv
	n, daily oral, month	0	U		5
preparatio	in, dairy ordi, month	iy, or written exam		,	

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	K. Warwick, An Introduction to Control Systems,		
	2nd ed., vol. 8		
Main references (sources)	K. Ogata, Modern Control Engineering, 3rd e Upper Saddle River, NJ 07458: PrenticeHall, Inc., 1997.		
Recommended books and references (scientific journals, reports)	Problems and solutions of cotrol systems by A. K. Jairath.		
Electronic References, Websites	https://highperformancehvac.com/control- circuits-for-hvac-systems/		

