السيد رئيس قسم هندسة تقنيات التبريد والتكييف

م/ وصف المقررات الدراسية

تحية طيبة....

نرفق لكم ربطاً وصف المقررات الدراسية للمواد الدراسية في القسم للتفضل بالمصادقة عليها.

مع فائق الاحترام والتقدير

م.م. ولاء ناصر عباس مسؤول ضمان الجودة في الكلية مدر / 3 / 2 برد / 3 / 9 ا

Course Description Form

1. Cour	se Name:						
Control and	d Measureme	ents					
2. Cour	se Code:						
MPAC410							
3. Sem	ester / Year:						
Fourth stag	je/yearly						
4. Desc	ription Prep	arati	ion Date:				
21-3-2024	1						
	lable Attenda		Forms:				
Weekly / the	oretical and pra	ctical					
6. Num	ber of Credit	Hou	rs (Total) / Numl	per of l	Units (Total)	
120 hours							
7. Cou	rse administ	trato	r's name (menti	on all,	, if mo	re than one	name)
	e: Ahmed El						
Ema	il: <u>ahmedahs</u>	ssan8	33@gmail.com:				
8. Cour	se Objectives	S					
Course Object	ctives					ntification of th	• •
					-	onents of control acity to represe	•
					_	echanical syste	
						of circuits of co alysis of the ext	
						ntrol systems.	it signai moin
9. Tead	hing and Lea	arning	Strategies				
Strategy		1.	Lectures.				
			Use of blackboard a	ınd tele _l	phones		
		3. (Computer use.				
10. Course Structure							
Week	Hours		Required	Unit o	r	Learning	Evaluation
			Learning	subjec	et	method	method
			Outcomes	name			

1st week		The student	Introduction to Control	Theoretical + practical	quiz
	2 Theoretical + 2 practical.	understands the subject	Systems, Open and Closed Systems.	praedear	
2nd week	2 Theoretical + 2 practical	The student understands the subject	Introduction to Control Systems, Open and Closed Systems.	Theoretical + practical	quiz
3rd 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
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	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 practical	The student understands the subject	Ana Com	lysis of trol	Theoretical + practical	quiz	
27th week	2 Theoretical + 2 practical	The student understands the subject	Freq Don Bod	em in uency nain and e grams.	Theoretical + practical	quiz	
28th week	2 Theoretical + 2 practical	The student understands the subject	Con Desi Bod	trol System gn Using	Theoretical + practical	quiz	
29th week	2 Theoretical + 2 practical	The student understands the subject	Desi Bod	trol System gn Using e grams.	Theoretical + practical	quiz	
30th week	2 Theoretical + 2 practical	The student understands the subject	_	nitions of Linear ems.	Theoretical + practical	quiz	
11. Co	urse Evaluation						
	ng the score out of 10 on, daily oral, month					t such as daily	
12. Lea	arning and Teachi	ng 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/				

