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.....

(i) ald ; int, (in in) مد منع، لوجت .. ج. لسم ٢٠ c.es De. م.م. ولاء ناصر عباس العدرت الشم الحدي مسؤول ضمان الجودة في الكلية the car 1 19/3/2024 في سات الدرن اللينه بع ومصل الأللام من معادم عدوج رست المشرات ولايم من لينم إواد. مع الندر Sold.

Course Description Form

		0001502							
1. (1. Course Name:								
E	Electrical and Electronic Engineering / 3rd								
2. (2. Course Code:								
-	MPAC311								
3. 5	3. Semester / Year:								
(A	(Annual System) (2023-2024)								
	4. Description Preparation Date:								
	university calendar for the year (2023-2024)								
		Attendance Forms:							
		and Practical Class		Total					
			<u>l) / Number of Units (</u> al) + 60 hrs. (practical						
	,	, ,	· · · · · · ·	·					
	7. Course administrator's name (mention all, if more than one name) Name: Asst.Prof.Dr. Muhannad Kamil								
]	Email: muhannad.k@uokerbla.edu.iq								
8. (Course Ob	jectives							
Course Objectives 1- Introducing the student to the basic processes of Electrical and Electro									
		Engineering	Engineering						
		2- To study the	2- To study the principles of electrical machines and electronic devices necessary						
			refrigeration and air conditioning engineers.						
0									
9. Teaching and Learning Strategies									
Strategy			ustrations: Data Sho						
	2- Multimedia using the e-learning system								
	3- Knowing the students and developing their respect4- Effective questioning techniques and discussion with them.								
	5- Explicitly teach thinking skills & problem-solving techniques								
	b Explorery teach annung shins a problem solving teamiques								
10. Course Structure									
Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation				
		Outcomes			method				
1	3 theoretical	understand the lesson	D.C motors, constructio	-	Quiz&				
	+ 2 practical		commutator, types of D.	lectures	Discussion				
2	3 theoretical	understand the lesson	motors Back e.m.f, speed equati	Theoretical & practi	Quiz&				
-	+ 2 practical +								

3	3 theoretical + 2 practical	understand the lesson	Starting of D.C mo starter connection, tore of D.C motors	Quiz& Discussion	
4	3 theoretical + 2 practical	understand the lesson	Speed-torque characteristics of each t of D.C motor	Theoretical & pract lectures	Quiz& Discussion
5	3 theoretical + 2 practical	understand the lesson	Examples to evaluate starting current of I motor with and with starter, also for sp control	lectures	Quiz& Discussion
6	3 theoretical + 2 practical	understand the lesson	0 1	Theoretical & pract lectures	Quiz& Discussion
7	3 theoretical + 2 practical	understand the lesson	1	Theoretical & pract lectures	Quiz& Discussion
8	3 theoretical + 2 practical	understand the lesson	_	Theoretical & pract lectures	Quiz& Discussion
9	3 theoretical + 2 practical	understand the lesson	Starting of 3-ph induction motor, star-do method, step do transformer	Theoretical & pract lectures	Quiz& Discussion
10	3 theoretical + 2 practical	understand the lesson	Torque characteristic, n torque	Theoretical & pract lectures	Quiz& Discussion
11	3 theoretical + 2 practical	understand the lesson	3-phase system, star a delta connection, l current, line voltage, ph current and voltage	Theoretical & pract lectures	Quiz& Discussion
12	3 theoretical + 2 practical	understand the lesson	Instruments ammet measurements, ammet voltmeter, ohmmeter, k h meters .		Quiz& Discussion
13	3 theoretical + 2 practical	understand the lesson	Contactors, relays, time	Theoretical & pract lectures	Quiz& Discussion
14	3 theoretical + 2 practical	understand the lesson	Thermal overload, sta (contactor +timer)	Theoretical & pract lectures	Quiz& Discussion
15	3 theoretical + 2 practical	understand the lesson	Fuse, circuit break types, choice	Theoretical & pract lectures	Quiz& Discussion
16	3 theoretical + 2 practical	understand the lesson	Voltage drop in cables	Theoretical & pract lectures	Quiz& Discussion
17	3 theoretical + 2 practical	understand the lesson	Calculation for choice size of cable	Theoretical & pract lectures	Quiz& Discussion
18	3 theoretical + 2 practical	understand the lesson	Diode, V-I characteris half –wave rectifier	Theoretical & pract lectures	Quiz& Discussion

19	3 theoretical + 2 practical	understand the lesson	Full-wave rectifier, brid T and center-top transform le rectifier				-	Quiz& Discussion
20	3 theoretical + 2 practical	understand the lesson					Theoretical & pract lectures	Quiz& Discussion
21	3 theoretical + 2 practical	understand the lesson					Theoretical & pract lectures	
22	3 theoretical + 2 practical	understand the lesson	Saturation, active, bre down region and cur regions				-	Quiz& Discussion
23	3 theoretical + 2 practical	understand the lesson	Transistor as amplifier : Transistor as electro switch.				±	Quiz& Discussion
24	3 theoretical + 2 practical	understand the lesson	Thyristor, constructio				Theoretical & pract lectures	Quiz& Discussion
25	3 theoretical + 2 practical	understand the lesson	Effect of firing angle on SCR .				Theoretical & pract lectures	Quiz& Discussion
26	3 theoretical + 2 practical	understand the lesson					Theoretical & pract lectures	Discussion
27	3 theoretical + 2 practical	understand the lesson	Diac – Traic characteristics application with SCR .				Theoretical & pract lectures	Quiz& Discussion
28	3 theoretical + 2 practical	understand the lesson	Control of A.C devi using solid – state sp control choppers.(1)				-	Quiz& Discussion
29	3 theoretical + 2 practical	understand the lesson					-	Quiz& Discussion
30	3 theoretical + 2 practical	understand the lesson	Operational amplifier 74				Theoretical & pract lectures	Quiz& Discussion
11. (Course Eva	aluation						
 Discussion and questions with students Attendance and homework Monthly Exam. Semester exam (first semester + second semester) Final annual exam. 								
12. I	_earning ar	nd Teaching Resou	rces					
				Basic Electrical And Electronics Engineering By S. K. BHATTACHARYA				
Main references (sources)				Electrical Engineering, Principles & Applications By Allan Hambley				
				Fundamentals of Electrical Engineering and Electronics Theraja, B.L.				
Electron	Electronic References, Websites				https://electronics.wisc-online.com/ https://electrical-engineering-portal.com			