Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering Mechanical Engineering Department 2023-2024 Spring Semester SYLLABUS

Code/Name	MEC 106 / Fundamentals of Electrical-Electronical Engineering							
Туре	Required							
Credit/ECTS	3/3							
Hour per Week	2 (2+0+0)							
Level/Year	Undergraduate/1							
Semester	Spring							
Classroom	A108							
Content	Fundamental circuit laws. Kirchhoff voltage and current law. Resistive circuit analysis. Sinusoidal steady-state response of circuits. Three-phase circuits. Magnetic circuits and transformers. Electromechanical energy conversion. Semiconductor electronics. Transistor biasing. Amplifiers.							
Prerequisites	-							
Textbooks	<u>Primary</u> G Rizzoni, J Kearns, <i>Fundamentals of Electrical Engineering</i> , 2 nd edition, McGraw-Hill Education, 2022. <u>Supplementary</u> G Rizzoni, J Kearns, <i>Principles and Applications of Electrical Engineering</i> , 7 th edition, McGraw- Will Education, 2022							
Objectives	 To know, understand and apply the basic concepts of electric circuits To understand the charge, current and voltage analogy To know and apply the Kirchoff's Laws and Resistance and Ohm's Law 							
Course Outcomes	In this course you will be able to: C01 Understand the features of networks and circuits C02 Learn the charge, current and voltage terms and apply its basic principles C03 Learn ideal voltage and current sources and understand I-V characteristics of sources C04 Apply principles of Kirchhoff's Laws and Resistance and Ohm's Law							

Weekly Schedule of Topics

W	Topic
1	Features of networks and circuits
2	Features of networks and circuits
3	Charge, current, and Kirchhoff's current law
4	Voltage and Kirchhoff's voltage law
5	Power and the passive sign convention
6	Resistance and Ohm's law
7	Resistance and Ohm's law
8	Resistors in series and voltage division
9	Resistors in parallel and current division
10	Measurement devices
11	Network analysis: The node voltage method
12	Network analysis: The mesh current method
13	Introduction to electric machines
14	Introduction to electric machines

ProfessionalUtilize both theoretical and practical knowledge in electrical and electronicalContributionengineering field including the basic circuit theories and laws.

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011		
C01	4	2	1	2	0	1	2	3	2	3	2		
CO2	4	2	1	2	0	1	2	3	2	3	2		
CO3	4	2	1	2	0	1	2	3	2	3	2		
CO4	4	2	1	2	0	1	2	3	2	3	2		
* Contribution Level 0: None 1: Very Low 2: Low 3: Medium 4: High 5: Very High													
Special Conditions The consequence of violation of the attendance rule is to receive a grade of NA .													
Requirements													
Evaluation Midterm Exam 30%													
		Quiz, A	Assignmer	it	25%								
Final Exam 45%													
		Total		1	L00%								
Rubric													
Course I	Course Policy 1. You must attend at least 70% of the sessions including add-drop period.												
	-	2. Be in the class on time.											
	3. English should always be used to communicate with one another.												
	4. Mobile phone should be switched off and put away during the class.												
		5. You	cannot ta	lk to your	friends du	iring class	no matter	what the	subject is.				
Cheating	o &	• Con	wing or le	tting some	one to co	ny vour w	ork on ev	ams assig	nments o	r renorts i	s		
Plagiari	sm	che	ating.	come sonn		py your w	ork on ex	41115, 45515	innents, o	rieporto	.5		
		• Cut	ting and i	nasting te	xt figures	s and tabl	les from t	he web s	ources or	any othe	r		
		electronic source is nlagiarism											
		• The consequence of academic dishonesty is to receive a grade of F for the course											
								- 8					
Instruct	or												
Name/Su	urname		Alparslan	Торси	I	Email		al	alparslan.topcu@alanya.edu.tr				
Office			D-002		(Office Hou	rs	М	onday : 13:30 - 14:30				
		Thursday : 13:30 – 14						14:30					

Contribution to Program Outcomes*

Prepared by Alparslan Topcu on February 04, 2024