GAU, Faculty of Engineering

Cour	se Unit Title	Physical Electronics			
	rse Unit Code	ENG202			
Type of Course Unit		Compulsory, All engineering students			
Level of Course Unit		2nd Year BSc			
National Credits		3			
Number of ECTS Credits Allocated		6 ECTS			
Theo	oretical (hour/week)	2			
	tice (hour/week)	-			
	oratory (hour/week)	2			
	Year of Study 2				
Seme	Semester when the course unit is delivered 4				
Mode of Delivery		Face to Face, Laboratory Experiments, E-learning activities			
	guage of Instruction	English			
	equisities and co-requisities	ENG201 Fundamentals of Electrical Engin			
Reco	mmended Optional Programme Components	Basic background of Physics and Chemistr	у		
Obje	ctives of the Course:				
 Teaching physical background of semiconductors Teaching physical and electrical properties of basic electronic devices; transistors and diodes Teaching analysis of basic diode and transistor circuits 					
Lear	ning Outcomes				
When	When this course has been completed the student should be able to Ass				
1	explain the properties of intrinsic and doped semiconductors				
2	explain physical behavior and regions of operation of semiconductor diodes				
3	explain physical behavior of and regions of operation transistors				
4	conduct DC analysis of basic diode circuits		1,2		
5	conduct DC analysis of basic transistor circuits				
6	test basic electrical behavior of electronic devices via measurements				
	Assessment Methods: 1. Written Exam, 2. Assign	ment, 3. Project/Report, 4. Presentation, 5 L	ab. Work		
Cour	rse's Contribution to Program				
			CL	_	
1	Ability to understand and apply knowledge of mathematics, science, and engineering				
2	Ability to design and conduct experiments as well as to analyze and interpret data				
3	Ability to work in multidisciplinary teams while exhibiting professional responsibility and ethical conduct				
4	Ability to apply systems thinking in problem solving and system design				
5	Knowledge of contemporary issues while continuing to engage in lifelong learning				
6	Ability to use the techniques, skills and modern engineering tools necessary for engineering practice				
7	Ability to express their ideas and findings, in written and oral form				
8	Ability to design and integrate systems, components or processes to meet desired needs within realistic constraints				
9	Ability to approach engineering problems and effects of their possible solutions within a well structured, ethically responsible and professional manner				
		2: Low, 3: Moderate, 4: High, 5:Very High)	·		

Course	Contents		
Week	Theory	Application	Exams
1	Conduction, semiconductors, carriers.	Discussion on measurement basics.	
2	p-type and n-type doping, drift and diffusion mechanisms.	Introduction of essential measurement instruments	
3	Physical structure and behavior of the pn junction.	Experiment on simple resistor circuits	
4	Ideal diode, practical diode, electrical behavior and current-voltage curve. Diode models.	SPICE demonstration about diode electrical behavior.	
5	DC analysis of diode circuits. Body resistance and parasitic capacitors.	Experiment on diode operation regions.	Quiz #1
6	Diode applications (e.g. rectifiers).	Experiment on basic diode-resistor circuits.	
7	Zener diode and regulation. Other diode types.	Experiment on diode-based rectifiers.	
8			Midtern
9	Physical structure and behavior of the bipolar-junction transistor (BJT).	Experiment on Zener diode and regulation.	
10	BJT operation regions, electrical model (Ebers-Moll) and characteristics.	SPICE demonstration about BJT electrical behavior.	
11	DC biasing of BJT circuits.	Experiment on electrical behavior of BJT.	
12	Basic applications of transistors.	Experiment on switching and amplification ability of transistors.	Quiz #2
13	Physical structure and behavior of field- effect transistors (JFET, MOSFET).	SPICE demonstration about MOSFET electrical behavior.	
14	Operation regions, characteristics and DC biasing of FETs.	Experiment on electrical bahavior of MOSFET.	
15			Final

Recommended Sources

Textbook: R. Boylestad & L. Nashelsky, "Electronic Devices and Circuit Theory", 10th edition, Prentice Hall, 2008.

Supplementary Material(s): A. Sedra & K.C. Smith, "Microelectronic Circuits", 6th edition, Oxford University Press, 2010.

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ECTS Allocated Based on the Student Workload

Activities	Number	Duration (hour)	Total Workload(hour)
Hours per week (Theoretical)	14	2	28
Hours per week (Laboratory)	14	2	28
Pre-Lab work preparation before experiments	10	2	20
Presenting of observations and laboratory practices as report	10	4	40
Preparation of the homeworks	5	3	15
Quizzes Preparation for quiz	2 2	1 8	18

Supervision a) Midterm Examination b) Self-study for exam	1 1	2 12	14
Final Exam a) Exam b) Self-study for exam	1 1	2 15	17
Total Workload	180		
Total Workload/30 (h)	6.0		
ECTS Credit of the Course	6		