GAU, Faculty of Engineering

Course Unit Title		Fundamentals of Electrical Engineering					
Course Unit Code		ENG201					
Type of Course Unit		Compulsory, All engineering students					
Level of Course Unit		2nd Year BSc					
Natio	onal Credits	3					
Number of ECTS Credits Allocated		6 ECTS					
Theo	retical (hour/week)	2					
Prac	tice (hour/week)	-					
Labo	oratory (hour/week)	2					
Year	of Study	2					
Semester when the course unit is delivered		3					
Mode of Delivery		Face to Face, Laboratory Experiments, E-learning activities					
Language of Instruction		English					
Prerequisities and co-requisities		-					
Reco	mmended Optional Programme Components	Basic bacground Physics and Linear Algebra					
Obje	ctives of the Course:						
≻	Conceptial overview of law and methods in engin	neering					
\succ	Teaching Methods of Circuit theory.						
≻	Teaching Power in circuits						
>	Capacitance and inductors, First order circuits						
Learning Outcomes							
When this course has been completed the student should be able to Ass			sesment.				
1	Analyze simple resistive circuits						
2	Apply the fundamental methods of Circuit theory on DC circuits						
3	Analyze first order circuits						
4	Calculate the load resistor for simple circuit to satisfy the maximum power transfer theory						
5	Conduct experiments and interpret obtained data						
Assessment Methods: 1. Written Exam, 2. Assignment 3. Project/Report, 4.Presentation, 5 Lab. Work							
Cour	se's Contribution to Program						
				CL			
1	Ability to understand and apply knowledge of mathematics, science, and engineering			4			
2	Ability to design and conduct experiments as well as to analyze and interpret data			5			
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						
CL: Contribution Level (1: Very Low, 2: Low, 3: Moderate 4: High, 5:Very High)							

Course Contents								
Week			Exams					
1		Introduction						
2	Chapter 1	Circuit Variables						
3	Chapter 2	Circuit Elements						
4	Chapter 3	Simple Resistive Circuits						
5	Chapter 4	Techniques of Circuit Analysis	E-Quiz 1					
6		Node-voltage Method	E-Quiz 2					
7		Mesh-Current Method	E-Quiz 3					
8			Midterm					
9		Source Transforms						
10		Thevenin and Norton Equivalents	E-Quiz 4					
11		Maximum Power Transfer	E-Quiz 5					
12	Chapter 6	Inductance and Capacitance	Quiz					
13	Chapter 7	Response of First order RL and RC Circuits	E-Quiz 6					
14			Lab. Exam					
15			Final					

Recommended Sources

Textbook: Electric Circuits, James W. Nilsson and Susan A. Riedel, Addison Wesley Publishing Company, (8th Edition 2008) (Other editions are also useful)

Supplementary Material (s): Fundamentals of Electric Circuits, C.K. Alexander & M. N. O. Sadiku, McGraw-Hill, 2001

Assessment										
Attendance& E-learning	10%									
Laboratory	Lab Grade= (Lab exam grade×Lab Attendance)									
Midterm Exam (Written) 25%										
Quiz (Written)	15%									
Final Exam (Written)	40%									
Total	100%									
ECTS Allocated Based on the Student Workload										
Ac	Number	Duration (hour)	Total Workload(hour)							
Course duration in class (incl	15	2	30							
Labs and Tutorials	8	2	16							
Assignments	-	-	-							
Project/Presentation/Report V	8	2	16							
E-learning Activities	12	4	48							
Quizzes	1	6	6							
Midterm Examination	1	12	12							
Final Examination	1	12	12							
Self Study	14	2	28							
Total Workload	168									
Total Workload/30 (h)	5.60									
ECTS Credit of the Course	6									