Institute of Cyber-p							
Name of the subject:		Code of the	Credita	Weekly hours:			
		subject:	Credits:		lec	sem	lab
Electronics Basic		NKXEAIEBNF	5	full-time	2	0	1
Responsible person for the subje		ect: Dr. Mehdi Taassori		Classification:			
Subject lecturer(s):							
Prerequisites:		Physics KTXFI1EBNF					
Way of the assessment:		Exam					
Course description							
Goal:	The goal of this course is to provide students with a solid understanding of electrical						
	circuit analysis, covering both DC and AC circuits. Students will develop the skills						
	necessary to analyze and solve circuits using fundamental analysis techniques and						
	network theorems.						
Course description:	This course covers the fundamentals of electrical circuit analysis, focusing on resistive,						
	capacitive, and inductive components. Key topics include circuit analysis techniques,						
	network theorems, and both DC and AC circuit analysis. Students will gain the						
	foundational knowledge needed to analyze and solve real-world electrical circuits.				its.		

Lecture schedule					
Education week	Торіс				
1.	Introduction, Systems of Units, Charge and Current, Voltage, Power and Energy,				
2.	Circuit Elements, Resistance, Conductance, Ohm's Law				
3.	Nodes, Branches, and Loops, Kirchhoff's Laws				
4.	Series Resistors and Voltage Division				
5.	Parallel Resistors and Current Division, Wye-Delta Transformations				
6.	Nodal Analysis, Nodal Analysis with Voltage Sources				
7.	Mesh Analysis, Mesh Analysis with Current Sources				
8.	Linearity Property, Superposition, Source Transformation				
9.	Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer				
10.	Capacitors, Energy Storage in Capacitors				
11.	Series and Parallel Capacitors				
12.	Inductors, Energy Storage in Inductors, Series and Parallel Inductors				
13.	Sinusoids, Phasors, Phasor Relationships for Circuit Elements				
14.	Impedance and Admittance, Impedance Combinations, Sinusoidal Steady-State				
	Analysis				
Mid-term requirements					
Conditions for obtaining a		Lab, Quizzes, Homeworks			
mid-term grade/signature		A minimum of 51% must be achieved in each part to receive a signature.			
Type of the replacement					
Type of the replacement of written test/mid-term grade/signature		The signature retake exam is exclusively available to students whose average quiz grade is less than 51%.			
Type of the exam (to be filled out only for subjects with exams)					
Written and multiple-choice exam					

Calculation of the exam mark (to be filled only for subjects with exams)				
 Homework 	10 - 15%			
• Quiz	0 - 15%			
• Lab	15%			
• Exam	55 - 75%			
• The submission of homework by the designated deadline is mandatory for all students.				
• Attendance for lab sessions, lab exam, quizzes, and the exam is mandatory.				
• Note that each session of the lab is graded, and attendance will be part of your lab grade.				
• Conducting the quiz depends on the class schedule.				
• A minimum of 51% must be achieved in each exam to pass.				
Final grade calculation methods:				
0-59 points - Fail				
60-69 points - Pass				
70-79 points – Satisfactory				
80-89 points - Good				
90-100 points – Excellent				
References				
Obligatory:	Charles K. Alexander and Matthew N.O. Sadiku, Fundamentals of Electric Circuits (Fifth Edition), New York: McGraw-Hill.			