## SYLLABUS

General	Title and code of subject	EENC 211 Circuit Theory (6 credits)		
information	<b>3</b> /			
mormation		Physics and Electronics		
		Bachelor		
	8	2023 fall		
		Doctor of philosophy (PhD) in Physics	& Mathematics	
		Shahmerdan Sh. Amirov		
	E-mail:	phys_med@mail.ru		
	Phone number:			
	Lecture room/Schedule	11 Mehseti Street, AZ1096 Baku, Aze	rbaijan (Neftchilar campus),	
		room		
		Lectures:		
	4	Seminars:		
	Consultations			
Course language	English			
Type of the	Major			
subject				
Textbooks and	Textbooks:			
additional		ew N.O.Sadiku Fundamentals of ci	rcuit theory	
materials	2. R Akhmedov Circuits Theor 3. Sh.Sh. Amirov Lecure mater			
	4. R.M. Hajiyev Theoretical ba			
	4. K.WI. Hajiyev Theoretical ba	ises of electrical circuits 2011		
	Auxiliary Web sources:			
	https://www.youtube.com/watch	2v - Bay RiO II / 3a		
			F725FA6A	
	https://www.youtube.com/watch?v=VJfIbBDR3e8&list=PL5351D9CFF725FA6A https://www.youtube.com/watch?v=dEdR4iOdLh0&list=PL5DUVGfj6BJa4THJwSN8wJljvkHvInrMq			
	https://www.youtube.com/watch			
	https://www.youtube.com/watch?v=Gv0VMx25_Dk			
	https://www.youtube.com/watch?v=9SUHgtREWQc			
	https://www.youtube.com/watch ?v=Ok9ILIYzmaY			
	https://www.youtube.com/watch?v=v38-I58H2Uc&list=PLc1hOdhp9OEF-			
	PbWusarZmubWggC_zp3K			
Teaching	Lecture		15	
methods	Group discussions at seminars		15	
Assessment	Components	Date/ Deadline	<b>Percent</b> (%)	
	Tests	During the semester	10	
	Active participation	At each lesson	5	
	Individual research papers and	At the end of the semester	10	
	presentations Attendance	During the semester	5	
	Midterm exam	During the semester	30	
	Final exam		40	
	Final		100	
Course		' taught by the students of electronic		
description		ction. Electric Charge and Electric C		
uesemption		e and Current Sources. Basic laws		
		ance. Nodes, Branches and Loops. F		
		s resistors and voltage division. Paralle		
	Wye-Delta transformations. Capacitors. Series and parallel capacitors. Inductors. Series and parallel			
	inductors. Integrator. Differentiator. First order circuits. The source-free RC circuit. The source-free			
	RL circuit. Step response of an RC circuit AC Circuit Concepts. Sinusoidal voltage and Current in			
	Passive elements. Inductive and Capacitive Reactance's and Susceptance, Impedance and Admittance.			
		Ohm's and Kirchoff's Laws for AC C	Circuits. Phasor relationships for	
~	Circuit Elements			
Course	Course objectives for the stude			
1 •				
objectives		erstanding of the fundamental principle oratory skills demonstrating the application		

	• Work cooperatively to facilitate a collegial atmosphere conducive to learning for all students in the		
	class.		
	<ul> <li>Prepare for and attend each class by reading the assigned sections before class, completing homework, and participating in class discussions and team activities.</li> <li>Course objectives for the instructor:</li> <li>To provide all students the tools necessary to succeed in their pursuit of a high level understanding of the principles of Operational Amplifiers. Ideal Op. Amplifier. Inverting</li> </ul>		
	Amplifier. Non-inverting amplifier. Summing Amplifier. Difference Amplifier. C		
	<ul> <li>Operational Amplifiers Circuits.</li> <li>To provide all students with an atmosphere conducive to learning the principles of physics.</li> <li>To provide sufficient feedback to students, enabling them to gauge their progress tow</li> </ul>		
	achieving their goal in learning the principles of physics.		
	• To facilitate student learning using appropriate activities, appropriate technology, and the		
	illustration of physics applications in the real world.		
Learning	Students will know and will be able to explain the concepts.		
outcomes	Circuit Theory elements. Technical characteristics and classification of radio-receiving equipment.		
	Detecting of amplitude modulated signal. Detecting of frequency modulated signal		
	Students will be able to collect, analyze, and explain data from physics experiments in Capacitors.		
	Series and parallel capacitors. Inductors. Series and parallel inductors. Integrator. Differentiator. First		
	order circuits. The source-free RC circuit. The source-free RL circuit. Step response of an RC circuit.		
	Delay circuits to communicate physics concepts effectively both orally and in writing.		
	Students will demonstrate a comprehension of physical and environmental reality by understanding		
	how fundamental physical principles of AC Circuit Concepts. Sinusoidal voltage and Current in		
	Passive elements. Inductive and Capacitive Reactance's and Susceptance, Impedance and Admittance.		
	Impedance combinations. Ohm's and Kirchoff's Laws for AC Circuits. Phasor relationships for Circuit		
	Elements underlie the huge variety of natural phenomena and their interconnectedness.		
	Students will demonstrate a comprehension of technology by understanding how things work on a		
	fundamental level.		
Rules	Lesson organization		
(Educational	General information on the subject will be provided for the students during lectures.		
policy and	Student's knowledge on the previous topics will be evaluated and new topic will be explained by mins		
behavior)	of visual aids during seminars. Student's knowledge level will be tested oraly and in written forms		
	before midterm and final exams. Submission of the individual works by the end of course is obligatory.		
	• Effectiveness (pass/fail) This course strictly follows the assessment policy conducted by the subject teaching faculty. Hencew a		
	student must score at least 60% to pass the course normally. In case of failure he will be forced to		
	repeate the course in the next term or year.		
	<ul> <li>Plagiarism</li> </ul>		
	Cheating or other forms of plagiarism during review surveys, midterms and final exams will result in		
	disqualification. In this case a student will automatically receive zero "0" without furher discussion.		
	Professional conduct directives		
	Students will behave professionally during class hours to create a conductive academic environment.		
	Off course discussions and unethical behavior are strictly prohibited.		
	• Attendance		
	Participation of students at all classis is important. Students should inform dean's office about missing		
	lessons for particular reasons (illness, family issues and etc.). Students, missing more than 25% of		
	lessons, are not allowed to take the exam.		
	• Quizzes.		
	Quizzes will be four times during semester. The time of quizzes will be announced in the classrom three weeks before. The quizzes will be related to the homework material.		
	<ul> <li>Activity</li> </ul>		
	• Activity Students who are active in all seminar classes will be evaluated with 5 points, those who are active in		
	60% of seminars will be evaluated with 3 points		
This program refle	cts the comprehensive information about the subject and information about any changes will be		
provided in advance			

provided in advance.

Week	Dates	Subject topics	Textbook/
	(planned)		Assignments
1	13.09.2023	Lecture №1. Introduction. Basic concepts. Systems of units. Charge and	[1] p. 4-28

	14.00.0002	Viter Densel Free Densel (Chili	[2]
	14.09.2023	current. Voltage. Power and Energy. Passive sign convention. Circuit elements. Ohm's law. Open and Short circuits. Conductance and Power.	[3]
		Seminar №1: Solving problems Systems of units. Charge and current. Voltage. Power and Energy. Passive sign convention. Circuit elements. Ohm's law. Open and Short circuits. Conductance and Power.	[1] p.2-2
2	20.09.2023 21.09.2023	<i>Lecture №2.</i> Basic laws in circuit theory. Nodes, branches, and loops. Network topology theorem. Kirchhoff's current law (KCL). Kirchhoff's voltage law (KVL). Series resistors and voltage division. Parallel resistors and current division. Delta to wye conversion. Wye to delta conversion.	[1] p.30-80 [3]
		Seminar №2: Solving problems. Nodes, branches, and loops. Network topology theorem. Kirchhoff's current law (KCL). Kirchhoff's voltage law (KVL). Series resistors and voltage division. Parallel resistors and current division. Delta to wye conversion. Wye to delta conversion	[1] p.
3	04.10.2023 05.10.2023	<i>Lecture №3</i> . Methods of analysis. Nodal analysis without voltage source. Nodal analysis with voltage source. Super node. Mesh analysis without current source. Mesh analysis with current source. Super mesh.	[1] p.82-127 [3]
		<i>Seminar №3: Solving problems.</i> Nodal analysis without voltage source. Nodal analysis with voltage source. Super node. Mesh analysis without current source. Mesh analysis with current source. Super mesh.	[1] p.
4	11.10.2023 12.10.2023	<i>Lecture No4.</i> Circuit theorems. Linearity. Superposition principle. Source transformation. Thevenin's theorem. Norton's theorem. Maximum power transfer.	[1] p. 128-174 [3]
		<i>Seminar №4: Solving problems.</i> Linearity. Superposition principle. Source transformation. Thevenin's theorem. Norton's theorem. Maximum power transfer.	[3] p.
5	18.10.2023 19.10.2023	<i>Lecture №5.</i> <b>Operational amplifiers.</b> A structure of Op Amp. Ideal Op Amp. Inverting Op Amp. Noninverting Op Amp. Summing Op.Amp. Digital to analog converter (DAC). Difference Op Amp. Instrumentation Op.Amp. Cascaded Op.Amp.	[1] p.175-215 [3]
		Seminar №5: Solving Problems A structure of Op Amp. Ideal Op Amp. Inverting Op Amp. Noninverting Op Amp. Summing Op.Amp. Digital to analog converter (DAC). Difference Op Amp. Instrumentation Op.Amp. Cascaded Op.Amp.	[1] p.
6	25.10.2023 26.10.2023	<i>Lecture</i> №6. Capacitors and Inductors. Series combination of capacitors. Parallel combination of capacitors. Inductors. Series combination of inductors. Parallel combination of inductors. Integrator. Differentiator.	[1] p.216-252 [3]
		Seminar №6: : Solving Problems Series combination of capacitors. Parallel combination of capacitors. Inductors. Series combination of inductors. Parallel combination of inductors. Integrator. Differentiator.	[1] p
7	01.11.2023 02.11.2023	<i>Lecture M27.</i> Ac Circuits. Sinusoids and Phasors. Introduction. Sinusoids. Phasors. Phasor relationship for Circuit Elements. Impedance and admittance. Kirchhoff's laws in the frequency domain.	[1]p.370- 411[3]

		<i>Seminar №7: : Solving Problems</i> . Sinusoids. Phasors. Phasor relationship for Circuit Elements. Impedance and admittance. Kirchhoff's laws in the frequency domain.	[1] p
	08.11.2023 11.11.2023	<i>Lecture №8.</i> Frequency Response. Passive Filters. Lowpass Filter. Bandpass Filter. Band stop Filter.	[1] p.613-647 [3]
		Seminar M28: Solving Problems Passive Filters. Lowpass Filter. Bandpass Filter. Band stop Filter.	[1] p.
9	15.11.2023 17.11.2023	Mid term exam	
10	22.11.2023 23.11.2023	Lecture №9.Frequency Response Active Filters: First order LowpassFilter.First-order Highpass Filter. BandPass Filter. Bandreject (orNotch) Filter	[1] p.2-2 [3]
		Seminar №9:         Solving Problems         Active Filters: First-order Lowpass           Filter.         First-order Highpass Filter. BandPass Filter. Bandreject (or           Notch) Filter	[1] p.
11	29.11.2023 01.12.2023	<i>Lecture №10.</i> Sinusoidal alternating current circuit. Basic definitions. Period, frequency, angular frequency, peak value, epoch angle. AC Average value, root-mean square value. Peak factor. Form factor.	[2] p. [3]
		<i>Seminar №10:</i> Solving Problems Basic definitions. Period, frequency, angular frequency, peak value, epoch angle. AC Average value, root-mean square value. Peak factor. Form factor.	[2] p.
12	06.12.2023 08.12.2023	<i>Lecture №11.</i> Representation of sinusoidal quantities by vectors and complex numbers. Addition of sinusoidal time functions. Series connection of resistance, inductance, and capacitor. Parallel connection of resistance, inductance, and capacitor.	[2] p.
		Seminar №11: Solving Problems Addition of sinusoidal time functions. Series connection of resistance, inductance, and capacitor. Parallel connection of resistance, inductance, and capacitor.	
13	13.12.2023 15.12.2023	<i>Lecture №12.</i> Resonance circuits. Series (voltage ) resonance. Parallel (current ) resonance.	[2] p
		Seminar №12: Solving Problems Series (voltage ) resonance. Parallel (current ) resonance.	[2] p.
14	20.12.2023 21.12.2023	<i>Lecture №13.</i> Magnetically Coupled circuits. Transformer. Impedance transformations.	[2] p.
	27.12.2022	Seminar №13: Solving Problems Transformer. Impedance transformations.	[2] p.
15	27.12.2023 29.12.2023	<i>Lecture №14.</i> Power Analysis. Instantaneous and average power. Power in circuits. Power factor. Active reactive power. Maximum power transformation.	[2] p.
		<i>Seminar №14: Solving Problems</i> Instantaneous and average power. Power in circuits. Power factor. Active reactive power. Maximum power transformation.	[2] p.
16		Lecture <i>№15.</i> Complex transfer function. Analyzing RC Circuits. Analyzing RLC circuit	[2] p.
		Seminar №15: Solving Problems RC and RLC circuits.	[2] p.
		Final Exam	

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