General	Title and code of subject, number of	code of subject, number of credits EENG245 Basic Electronics 4 credits			
information	Department	Physics and Electronic	S		
	Program	Bachelor	Bachelor		
	Academic semester	2022 spring			
	Lecturer	Master of Science (Ele	ectronics Engineering)		
		Sabuhi Ganiyev			
	E-mail:	s.ganiyev@gmail.com			
	Phone number:	+994 77 520 73 50			
	Lecture room/Schedule	11 Mehseti Street, AZ	1096 Baku, Azerbaijan		
		(Neftchilar campus), ro	oom		
	Consultations	Saturday 13:00 – 14:00	0		
Course language	English				
Type of the	Major				
subject					
Textbooks and	Textbooks:				
additional	1. Fundamentals of electric circuits, Charles K. Alexander, Matthew N. O. Sadiku, 5th Edition, 2013				
materials	2. Electronic devices: electron flow version, Thomas L. Floyd, 9th Edition, 2012 (required).				
	3. Electrical Engineering: Principles and Applications, Allan R. Hambley, 6th Edition, 2014				
	4. Basic Electronics: Devices, Circuits and System, K. Parmar, 2021				
	Optional Reference Texts: 4. Grob's Basic Electronics, Schultz, Mitchel E., and Bernard Grob. 11th ed. New York, NY: McGraw-Hill, 2011.				
	Additional Resource Texts: 5. Principles and Applications of Electrical Engineering, Giorgio Pizzoni, 5th Edition, 2014				
	5. Principles and Applications of Electrical Engineering, Giorgio Rizzoni, 5th Edition, 2014				
	Auxiliary Web sources:				
	https://www.youtube.com/watch?v=ZRLXDiiUv8Q&list=PLSQl0a2vh4HCLqA-rhMi_Z_WnBkD3wUka https://www.youtube.com/watch?v=VfXGWWyJPmQ				
	https://www.youtube.com/watch?v=iOSbNTYrc1s				
	https://www.youtube.com/watch?v=P54hVuje4Dg				
	https://www.youtube.com/watch?v=58PzPrjGsG8 https://www.youtube.com/watch?v=paDs-Hnmklo				
	https://www.youtube.com/watch?v=paDs-Hnmklo https://www.youtube.com/watch?v=Rgl4OAm9tnU				
Teaching methods	Lecture	griorimytho	X		
Towering mountains	Group discussions at seminars		X		
Assessment	Components	Date/ Deadline	Percent (%)		
	Active participation	At each lesson	5		
	Quizzes	During the semester	20		
	Attendance		5		
	Midterm exam		30		
	Final exam		40		
	Final		100		
Course	The purpose of this course is to teach undergraund students the fundamentals of electronics. This cours				
description	mainly covers topics that are related				
_	sections. The first section covers basic conceps and basic lows of electric circuits. The second part				
	studies electronic components such as diodes, capacitors, inducturs, transistors, thyristors, operational				
	amplifier and their application. The third section analizes operation principles of oscillators and active				
	filters. Moreover, along this course students will be introduced Multisim schematic capture and				
	simulation software that make easier to design and analyse electrical circuits.				
Course objectives	The main objectives of this course is to		etronics, and to teach		
-		fundamentals of electronic circuit design.			
Learning	Learning outcomes:				
outcomes	Studens will know basic consepts of electric circuits.				
	Studens will know basic lows of electric circuits.				
	Studens will know fundamentals of electronic circuit design.				
	Studens will know operation principles of resistors, diodes, capacitors, inductors, transistors,				
1	thyristors, amplifiers, active filters and oscillators.				
1	_				
Rules	_	and analyze of electric circuits us	sing Multisim software.		

(Educational policy and behavior)

General information on the subject will be provided for the students during lectures.

Student's knowledge on the previous topics will be evaluated and new topic will be explained by mins 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. 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.

Lates

Those students who are late for lessons for more than 15 minutes are not allowed to participate at the lesson. Despite this, the student is allowed to take part in the second part of the lesson.

Quizzes

Those students who have informed the teacher and the dean's office about missing the quiz in advance for particular reasons, are allowed to take the quiz next week.

Exams

All the issues related to the participation and admission to the exam are regulated by the faculty dean. Topics of midterm and final exams are provided for the students before the exams. The questions of midterm exam are not repeated in the final exam.

Violation of the rules of the exams

Disrupting the quiz and taking copy during midterm and final exams is forbidden. Quiz papers of the student who do not follow these rules are canceled and the students are expelled from the quiz by getting 0 (zero).

The rule for completing the course

In accordance with the University rules the overall success rate to complete the course should be 60% or above. The students who failed the exam would be to take this subject next semester or next year.

Rules of conduct for Students

Disruption of the lesson and not following ethical norms during the lesson, as well as conduction of the discussions by the students without permission and using mobile phones is forbidden.

		discussions by the students without permission and using mobile phones is forbidden.		
Week	Dates (planned)	Subject topics	Textbook/ Assignments	
1	(planneu)	Introduction to electronics: The Atom. Materials Used in Electronics. Current in Semiconductors. N-Type and P-Type Semiconductors. The PN Junction. Questions and Exercises	[2] p. 2-16	
2		Basic Concepts and Law: Systems of units. Charge and current. Voltage. Power and energy. Circuit elements. Ohm's law. Nodes, branches, and loops. Kirchhoff's laws. Series resistors and voltage division. Parallel resistors and current division. Questions and Exercises	[1] p. 4-20 [1] p.30-52 [1] p. 24-28 [1] p. 67-81	
3		Diodes and applications: Diode operation. Voltage-current (V-I) characteristics of a diode. Diode models. Half-wave rectifiers. Full-wave rectifiers. Questions and Exercises	[2] p. 31-57 [2] p. 76-85	
4		Diodes and applications: the zener diode. Zener diode applications. The varactor diode. Optical diodes.	[2] p. 113-146 [2] p. 153-155	
5		Capacitor and inductors: Capacitors. Series and parallel capacitors. Inductors. Series and parallel inductors. Practical inductors Mutual inductance. Applications. Quiz 1(Lec1-Lec4)	[1] p. 216-240 [3] p. 124-148 [1] p. 242-251	
6		Public holiday		

7	Bipolar junction transistor: Bipolar Junction Transistor (BJT) structure. Basic	
	BJT operation. BJT characteristics and parameters. The BJT as an amplifier. The BJT as a switch. The phototransistor. The DC operating point. Voltage-divider bias. Other bias methods.	[2] p. 173-198 [2] p. 201-208 [2] p. 201-208
	Questions and Exercises	[2] p. 201-200
8	BJT amplifiers: Amplifier operation. Transistor AC models. The common-emitter amplifier. The common-collector amplifier. The common-base amplifier. Quiz 2(Lec5-Lec6)	[2] p. 271-300 [2] p. 310-314
9	Mid term exam	
10	Field Effect Transistors: The JFET. JFET characteristics and parameters. JFET biasing. The Ohmic region. The MOSFET. MOSFET Characteristics and Parameters. MOSFET Biasing. Questions and Exercises.	[2] p. 384-422 [2] p. 425-427
11	Thyristors: The Four-Layer Diode. The Silicon-Controlled Rectifier (SCR) SCR Applications. The Diac and Triac. The Silicon-Controlled Switch (SCS). The Unijunction Transistor (UJT) Questions and Exercises.	[2] p. 565-588 [2] p. 596-600
12	The operational amplifier: Introduction to operational amplifiers. Op-amp input modes and parameters. Negative feedback. Op-amps with negative feedback. Effects of negative feedback on Op-amp. Impedances. Bias current and offset voltage. Open-loop frequency and phase responses. Closed-loop frequency response. Comparators. Summing Amplifiers. Integrators and Differentiators. Quiz 3(Lec9-Lec10)	[2] p. 602-635 [2] p. 667-693 [2] p. 636-638 [2] p. 694-698
13	Basic filter responses: Filter response characteristics. Active low-pass filters. Active high-pass filters. Active band-pass filters. Active band-stop filters. Filter response measurements. Questions and Exercises	[2] p. 764-788 [2] p. 801-805
14	Oscillators: The Oscillator. Feedback Oscillators. Oscillators with RC Feedback Circuits. Oscillators with LC Feedback Circuits. Relaxation Oscillator Questions and Exercises	[2] p. 807-825 [2] p. 845-850
15	Recap of all covered material Quiz 4(Lec11-Lec13)	
	Final Exam	

Final Exam