General	Title and code of subject,	ETR	482 Electronic Systems and Techn	ology, 6 ECTS			
information	number of credits Department	Physics and Electronics					
	Program		Bachelor				
	Academic semester		spring				
	Lecturer		er of Science (Electronics Engineer	ing)			
		Sabuhi Ganiyev					
	E-mail:		iyev@gmail.com				
	Phone number:		4 77 520 73 50				
	Lecture room/Schedule	11 M room	ehseti Street, AZ1096 Baku, Azer	baijan (Neftchilar campus),			
	Consultations		day 13:00 – 14:00				
Course	English						
language							
Type of the subject	Major						
Textbooks and	Textbooks:						
additional	1. The ECE Handbook –	- Electro	onics Systems and Technologies, E	By Engr. Santos S. Cuervo, 2nd			
materials	edition, 2013						
			lectronics, Patil, Mahesh, Rodey, I				
	1		munication Systems, Frenzel, Loui				
		-	iples and Applications, Allan R. H.	ambley, 6th Edition, 2014			
			R. Sinclair, 3rd Edition, 2001.				
	6. Attenuator Overview - a brief review of key specifications for fixed and step attenuator						
	Agilent.1998 7. Power electronics handbook, Muhammad H. Rashid, 2001.						
Teaching		ubook,	Munammad H. Kasmd, 2001.	Х			
methods	Lecture Group discussions at seminar	<b>M</b> G		<u>л</u> Х			
Assessment	Components		Date/ Deadline	Percent (%)			
Assessment	Presentation		During the semester	<u> </u>			
	Quizzes		During the semester	20			
	Attendance		At each lesson	5			
	Midterm exam			30			
	Final exam			40			
	Final			100			
Course		to teac	h undergraund students the funda				
description			e consist of four sections. The firs				
•	communication systems. The second part studies control systems. The third section analizes operatio						
	1 1	nciples of sensorst-transducers, actuators and DC machines. The fourth section studies power actronics for photovoltaic and wind power systems.					
Course		ırse is t	o introduce the main concepts of e	lectronics systems and			
objectives		technology					
Learning	Learning outcomes:						
outcomes	• Studen will know main consepts control systems.						
		-	power electronics for photovoltaic				
	• Studens will know bas	sics of j	power electronics for wind power s	ystems.			
Rules	· Lesson organization						
Kules (Educational	Lesson organization 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						
nolicy and	Student's knowledge on the pr	of visual aids during seminars. Student's knowledge level will be tested oraly and in written forms					
policy and behavior)		s. Stude	ent's knowledge level will be test				
policy and behavior)	of visual aids during seminars			ted oraly and in written forms			
	of visual aids during seminars		ent's knowledge level will be test nission of the individual works by	ted oraly and in written forms			
	of visual aids during seminars before midterm and final exam Attendance	s. Subn	nission of the individual works by	ted oraly and in written forms the end of course is obligatory.			
	of visual aids during seminars before midterm and final exam Attendance Participation of students at all	s. Subn classis	nission of the individual works by is important. Students should info	the end of course is obligatory. rm dean's office about missing			
	of visual aids during seminars before midterm and final exam Attendance Participation of students at all	s. Subn classis (illness	nission of the individual works by is important. Students should info , family issues and etc.). Studen	the end of course is obligatory. rm dean's office about missing			
	of visual aids during seminars before midterm and final exam Attendance Participation of students at all lessons for particular reasons	s. Subn classis (illness	nission of the individual works by is important. Students should info , family issues and etc.). Studen	the end of course is obligatory. rm dean's office about missing			
	of visual aids during seminars before midterm and final exam Attendance Participation of students at all lessons for particular reasons lessons, are not allowed to take Lates Those students who are late fo	s. Subn classis (illness e the ex or lesson	nission of the individual works by is important. Students should info , family issues and etc.). Studen	the end of course is obligatory. rm dean's office about missing ts, missing more than 25% of not allowed to participate at the			

		Quizzes Those students who have informed the teacher and the dean's office about missing for particular reasons, are allowed to take the quiz next week. Presentations	the quiz in advance	
		Each student must present a pre-agreed topic related to electronics systems. The scheduled for the last two weeks of the semester.	presentation date is	
		Exams All the issues related to the participation and admission to the exam are regulated by Topics of midterm and final exams are provided for the students before the exam 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. student who do not follow these rules are canceled and the students are expelled getting $0$ (zero).		
		The rule for completing the course In accordance with the University rules the overall success rate to complete the course or above. The students who failed the exam would be to take this subject next semes Rules of conduct for Students	ter or next year.	
		Disruption of the lesson and not following ethical norms during the lesson, as well a discussions by the students without permission and using mobile phones is forbidden <b>Quizzes</b>		
		<ul> <li>Quizzes will be held 4 times during the semester The quizzes will be announced two weeks before. Quiz is from homework problems.</li> </ul>		
		<ul><li>The homework problems will be selected from questions and problems in the of each chapter. The No. of homework problems will be announced after finish</li><li>Presentation</li></ul>		
	The presentation will be held once during the semester and will be evaluated with 5 points. The topic is chosen by the teacher and covers the topics covered in the lesson.			
		<ul> <li>Attendance</li> <li>Students who attend the whole classes will get 5 marks. for two absence student lose</li> <li>Activity</li> </ul>	es 1 mark.	
		Students who will be active during discussion of past lessons will be awarded mark.	l with one activity	
Week	Dates (planned)	Subject topics	Textbook/ Assignments	
1		<i>Electronic systems</i> : electronic systems categories, communications systems,		
1		control systems, parts of electronic system Questions and Exercises	[1][3]	
2		control systems, parts of electronic system		
2 3		control systems, parts of electronic system         Questions and Exercises         Communication Systems: communication model, transmission line, and data communication	[1][3]	
		control systems, parts of electronic system         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication Systems: communication model, transmission line, and data         communication         communication         communication	[1][3] [1] [3]	
3		control systems, parts of electronic system         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises         Communication         Questions and Exercises,         Communication Systems: communication model, transmission line, and data         communication Systems: communication model, transmission line, and data         communication         Communication Systems: communication model, transmission line, and data         communication	[1][3] [1] [3] [1] [3]	
3 4 5 6		control systems, parts of electronic systemQuestions and ExercisesCommunication Systems: communication model, transmission line, and data communicationQuestions and ExercisesCommunication Systems: communication model, transmission line, and data communication Questions and Exercises,Communication Systems: communication model, transmission line, and data communication Questions and Exercises,Communication Systems: communication model, transmission line, and data communication Questions and Exercises,Communication Systems: communication model, transmission line, and data communication Questions and Exercises. Quiz 1(Lec1-Lec3)Control systems: history of automatic control, modern control systems, future evolution of control systems, design examples Questions and Exercises.Control systems: feedback, mathematical models, electrical analogies of mechanical systems, block diagrams, signal flow graphs, time response analysis Questions and Exercises.	[1][3] [1] [3] [1] [3] [1] [3]	
3 4 5		control systems, parts of electronic system         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises,         Communication Systems: communication model, transmission line, and data         communication         Questions and Exercises,         Control systems: history of automatic control, modern control systems, future         evolution of control systems, design examples         Questions and Exercises.         Control systems: feedback, mathematical models, electrical analogies of         mechanical systems, block diagrams, signal flow graphs, time response analysis	[1][3] [1] [3] [1] [3] [1] [3] [2]	

9	Mid term exam	
10	Sensors-Transducers and Actuators: Introduction. Principles of sensoers- tranducers and actuators. Classification and characteristics. Questions and Exercises	[4] [5]
11	Sensors-Transducers and Actuators: Introduction. Principles of sensoers- tranducers and actuators. Classification and characteristics. Questions and Exercises	[4] [5]
12	DC machines: Overview of motors. Principles of DC machines. Rotating DC         machines. Shunt-connected and separately excited DC motor. Series-connected         DC motors. Speed control of DC motors. DC generators.         Questions and Exercises. Quiz 3(Lec6-Lec9)	[4]
13	Power Electronics for Renewable Energy Sources: Power electronics for photovoltaic power systems, Power electronics for wind power systems. Questions and Exercises	[6]
14	Power Electronics for Renewable Energy Sources: Power electronics for photovoltaic power systems, Power electronics for wind power systems. Questions and Exercises	[6]
15	Recap of all covered material Quiz 4(Lec9-Lec12)	
	Final Exam	

A

A