General	Title and code of subject,	ETR487 Electrical Communication Theory 6 ECTS				
information	number of credits					
	Department	Physics and Electronics				
	Program	Bachelor				
	Academic semester	2022 spring				
	Lecturer	PhD, Assosiate Professor Shahmardan Amirov				
	E-mail:	phys_med@mail.ru				
	Phone number:					
	Lecture room/Schedule	chedule 11 Mehseti Street, AZ1096 Baku, Azerbaijan (Neftchilar campus), room				
	Consultations					
Course	English	·				
language						
Prerequisites	ETR 346 – Telecommunication Networks					
Type of the	Major					
subject						
Textbooks and	Textbooks:					
additional	[1]. Fundamentals of Electrical Engineering, by Don H. Johnson, Rice University,					
materials	Houston, Texas, 2013. [2]. <i>Communication Systems</i> , Simon Haykin, 4th Ed. Wiley, 2001, ISBN 0-471-17869-1					
	Additional materials:					
	Introduction to Digital Communication, by Rodger E. Zeimer and Roger L. Peterson,					
	Second Edition, Prentice Hall, 2001.					
Teaching	Lecture     x					
methods	Group discussions			X		
Assessment	Components		Date/ Deadline	Percent (%)		
	Presentation/Group		At the end of the semester	10		
	Discussion					
	Active participation and		At each lesson	5		
	discussion			10		
	Assignment and quizzes		2 quizzes during the	10		
			semester	-		
	Attendance			5		
	Midterm exam			30		
	Final exam			40		
<u> </u>	Final	1	1 1 1 1 1	100		
Course			e e	tions, noise of DSB, SSB, FM,		
description		•	-	the prediction and filtering of		
	random processes, the design and analysis of communication systems, the analysis of protocols for communication networks, and statistical processing of images					
<b>C</b>	for communication networks, and statistical processing of images. During electrical communication theory students will study the fundamental theory of					
Course	e e		•	-		
objectives	•	n build the model of that system, will study both theoretical and practical aspects of				
	information processing. At the end of the course the students understand how build the					
	communication system, and why digital communication has wide used in modern life. They will					
	be able to construct the mathematical model and block diagrams of communication systematical analyze the input and output signals which have important roles for information communication					
Learning	analyze the input and output signals which have important roles for information communication. What students should know by the end of the course:					
outcomes	Describe a suitable model for noise in communications, determine the signal-to-noise ratio (SNR)					
outcomes				and signal-to-hoise latto (SINK)		

4	02.03-22	Modulation process	[2] pages /19-21/								
1	02 02 22	Modulation process	171 pagas /10 71/								
	25.02-22	Test for the activity point	100 M 0 01 /								
			[1] pages /196/								
3	22.02-22	Communication channels, types of communication channels	[2] pages /15-19/,								
-	18.02-22	Free discussing of communication	[-]								
2	16.02-22	Signals and systems	[1] Pages /11-23/								
	11.02-22	Discussing.	[1] Pages/ 1-7/								
-		communication systems, fundamental signal.	[1] D (17)								
1	(plainica) 09.02-22	Introduction to signals and communication, structure of									
k	(planned)	° -	Assignments								
Wee	Dates	Subject topics	Textbook/								
		Tentative Schedule	Phones is foroidacii.								
		of the discussions by the students without permission and using mobile									
		Disruption of the lesson and not following ethical norms during the le	econ as well as conduction								
		next year. Rules of conduct for Students									
		60% or above. The students who failed the exam would be to take the	is subject next semester o								
In accordance with the University rules the overall success rate to complete the o											
The rule for completing the course											
by getting 0 (zero).											
			ho do not follow these rules are canceled and the students are expelled from the test								
<ul> <li>dean.</li> <li>Topics of midterm and final exams are provided for the students before the exams. The que of midterm exam are not repeated in the final exam.</li> <li>Violation of the rules of the exams</li> <li>Disrupting the test and taking copy during midterm and final exams is forbidden. Test pap</li> </ul>											
						All the issues related to the participation and admission to the exam are regulated by the facu					
								Exams			
							advance for particular reasons, are allowed to take the test next week.				
Tests Those students who have informed the teacher and the dean's office about missing the test											
at the lesson. Despite this, the student is allowed to take part in the second part of the lesson.											
		Those students who are late for lessons for more than 15 minutes ar									
Lates											
	than 25% of lessons, are not allowed to take the exam.										
		.). Students, missing more									
		Participation of students at all classis is important. Students should	uld inform dean's office abou								
		is obligatory. Attendance									
	forms before midterm and final exams. Submission of the individual works by the end of co										
behavi		mins of visual aids during seminars. Student's knowledge level will be tested oraly and in written									
policy		Student's knowledge on the previous topics will be evaluated and new topic will be explained by									
(Educ	ational	General information on the subject will be provided for the students during lectures.									
Rules		Lesson organization	•								
		communications systems, understand information theory and its significance in determining system performance, compare the performance of various communications systems.									
		vaningungangua ayawana. ungganang ungendangun ungen ang masa									

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09.03-22

Analog and digital types of communication

[2] pages /21-23/

	11.03-22	Discussing	
6	16.03-22	Noise, noise performance of DSB	[1] pages /204- 205/,
	18.03-22	Preparation to midterm exam	[2] pages /58/
7	25.03-22	Noise performance of SSB and AM	[2] pages /135/
	30.03-22	Quizzes 2	
8	06.04-22	Noise performance of FM	[2] pages /142/
	08.04-22	Midterm exam	
9	13.04-22	Digital communication problem	[2] pages /24-26/, [1]
	15.04-22	Practical testing for the activity point by multimedia	pages /209/
10	20.04-22	Entropy and source coding	[1] pages /218-220/
	22.04-22	Quizzes 3	
11	27.04-22	Channel capacity, Shannon's information capacity theorem	[2] pages /23-34/
	29.04-22	Presentation of student project	
12	04.05-22	Block codes	[2] pages /632/
	06.05-22	Presentation of student project	
13	11.05-22	Communication networks	[1] pages /234-236/
	13.05-22	Presentation of student project	
14	18.05-22	Ethernet, communication protocols	[1] pages /237-240/
	20.05-22	Test for practical application by using multimedia	
15	25.05-22	Discussing final exam material	
	27.05-22	Preparing to final exam	
		Final Exam	

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