SYLLABUS

General information	Title and code of subject, number of credits	ETR 375 Theory of reception, processing and transmission of images - 6 ECTS credits				
	Department	Physics and Electronics				
	Program	Bachelor				
	Academic semester	Spring 2021				
	Lecturer	Associate Professor, PhD				
		Sevda N. Garibova				
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	Phone number:					
	Lecture room/Schedule	11 Mehseti Street, AZ1096 Baku, Azerbaijan (Neftchilar campus),				
		room				
	Consultations	Lectures:				
Course	English					
language	Linghon					
language						
Prerequisites	EENG 245 – Basic Electronics					
Type of the	Major					
subject						
Textbooks and	Textbooks:					
additional materials	 Rafel C.Gonzalez, Richard E. Woods. <i>Digital image processing</i>, New Jersey,2002. Cantatore, Angela: Muller, Pavel. <i>Introduction to computed tomography</i>.Kgs.Lynghy: 					
materials		-	<i>tomography</i> .Kgs.Lyngny:			
	DTU Mechanical Engineering, (2011).					
		Additional materials:				
	Harrison H. Barrett, William Swindell. <i>The theory of image formation, detection, and processing</i> . USA (1996).					
Teaching	Lecture		X			
methods	Group discussions		Х			
Assessment	Components	Date/ Deadline	Percent (%)			
	Presentation	By the end of the semester,	10			
		students will have to present a				
		presentation on a relevant topic given by their teacher				
	Active participation and	At each lesson	5			
	discussion		5			
	Assignment and quizzes	3 quizzes during the semester	10			
	Attendance		5			
	Midterm exam		30			
	Final exam		40			
	Final		100			
Course description	The modern world of technology is developing at such a rapid pace that it always requires improvements in science and technology. This course has a unique opportunity to use various sources and complex applications and closely related various fields of application, without which real life is impossible. In modern science, the picture reflects and transfer information, and therefore, the study of methods of image processing are important. Therefore, in this course we will study these methods in detail. The modern sciences of digital image processing carries information about object not only in visible light spectrum, also gives full information about the objects that are in the invisible region. For this purpose to obtain and processing of digital image are used various source of energy. Such energy					
~	sources which used for the image reception are the x-ray, gamma ray, ultraviolet, radio waves, sound, ultrasound and other types of waves. According to the various light sources for the image processing in various field used one of the following method CAT, SEM, TEM, MRT.					
Course objectivesThe subject of reception, processing and transmission of images allows studer components of an image processing system, elements of visual perception, stru- study basic concepts in sampling and quantization of digital image. At the error			on, structure of the human eye, t the end of course the students			
	will be able analyse the image	ge processing with high energy source	es invisible spectrum and will			
		mage formation, perception, reception, p				

	images by modern high technology.	
Learning outcomes	At the end of the course the students should be understand which type of energy sources used for imaging, will be describe the method obtaining of light and processing for imaging, will be study sound wave, energy spectrum, image reception, digital image, electromagnetic waves, resolution of image, spatial and Gray – level resolution, x-ray imaging, gamma ray, radar, sensors in image processing, tomography, components of image processing, picture elements, quantization and sampling of digital image.	
Rules	Lesson organization	
(Educati on al	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.	
	Attendance	
	Participation of students at all classis is important. Students, missing more than 30% of lessons, are not	
	allowed to take the exam. Tests	
	Those students who have informed the teacher and the dean's office about missing the test in advance	
	for particular reasons, are allowed to take the test 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 test and taking copy during midterm and final exams is forbidden. Test papers of the	
	student who do not follow these rules are canceled and the students are expelled from the test 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.	
TD1 : C1	of above. The students who failed the exam would be to take this subject next seniester of next year.	

This program reflects the comprehensive information about the subject and information about any changes will be provided in advance.

Week	Dates	Subject topics	Textbook/
	(planned)		Assignments
1	09.02 11.02	Introduction to image processing, digital image processing, Examples of fields that use digital image processing <i>Free discussing of image processing</i>	[1] pages 1-6
2	16.02 18.02	Gamma- and X -ray imaging Discussing material	[1] pages 8-10
3	23.02 25.02	Imaging in the ultraviolet band, visible and infrared bands. Image Enhancement in the Frequency Domain <i>Quizze 1</i>	[1] pages 11-18
4	02.03	Imaging in microwave and radio bands. Image Enhancement in the Spatial Domain	[1] pages 18-20
	04.03	Test for the activity point	
5	09.03	Examples in which other imaging modalities are used. Color Image Processing	[1] pages 20-25
	11.03	Test for the activity point	
6	16.03 18.03	Fundamental steps in digital image processing Dicsussing and preparation to quizze	[1] pages 25-28
7	25.03 30.03	Components of an image processing system Quizze 2	[1] 28-30
8	06.04	Elements of visual perception, structure of the human eye	[1] 34-37
	08.04	Preparation to midterm exam	

9	13.04	Image formation in the eye.Brightness Adaptation and Discrimination	[1] 37-40
	15.04	MIDTERM EXAM	
10	20.04	Light and the electromagnetic spectrum	[1] pages 42-45
	22.04	Presentation of student project	
11	27.04	Image sensing and acquisition, image fromation by using sensors	[1] pages 45-50
	39.04	Quizze 3	
12	04.05	Image sampling and quantization. Color Image Processing	[1] pages 52-56
	06.05	Presentation of the student project	
13	11.05	Spatial and Gray –level resolution. Image restoration	[1] pages 57-62
	13.05	Presentation of student project	
14	18.05	Computed tomography, CT technology	[2] pages 12-22
	20.05	Presentation of the student project	
15	25.05	Non-destructive testing	[2] pages 4-10
	27.05	Final exam material discussing	
		Final Exam	
		Jul	