Identification	Subject	ETR	615 Digital Signal Processing 8 cro	edits		
	(Code, title, credits)					
	Department	Phys	sics and Electronics			
	Program	Postgraduate				
	Term	Fall	, 2023			
	Instructor	MSc, MIET, Alim Huseynov				
	E-mail:		n.Huseynov@gmail.com			
	Phone:		455 425 3599			
	Classroom/hours	11 N	Mehseti str. (Neftchilar campus)			
	Office hours		day-Friday, from 9:00 to 18:00			
Prerequisites						
Language	English					
Compulsory / elective	Elective					
Required textbooks	Textbooks:					
andcourse	Digital Signal Processing, Fundamentals and Applications, Lizhe Tan, Jean Jiang.					
materials						
	2. Discrete Systems and Digital Signal Processing with MATLAB, Taan S. ElAli.					
	3. Digital Signal Processing, Using MATLAB, Fourth Edition, V. K. Ingle, J.G. Proakis.					
Course outline						
Course outline	Technology such as microprocessors, microcontrollers, and digital signal processors					
	have become so advanced that they have had a dramatic impact on the disciplines of					
	electronics engineering, computer engineering, and biomedical engineering.					
	Engineers and technologists need to become familiar with digital signals and systems and basic digital signal processing (DSP) techniques. The objective of this course is					
	to introduce students to the fundamental principles of these subjects and to provide a					
	working knowledge such that they can apply DSP in their engineering careers. This					
	course prepares the students with the knowledge of digital signal processing and their					
	application in digital data manipulation. It develops the analytical ability for					
	designing various digital signal processing systems and familiarizes the students with					
	various practical applications of these systems					
Course objectives	To introduce students basic techniques in designing and implementing digital signal					
	processing					
	systems.					
	To learn basic methods of spectral analysis.					
	To explore data communication systems.					
	To teach students to design digital filters.					
Learning outcomes						
Learning outcomes	To learn about mathematical representation of analog signals in digital domain,					
	manipulate signals using analytical techniques and familiarize with discrete time signal & systems.					
		nation	of discrete time signals by means	of frequency domain		
	To interpret the information of discrete time signals by means of frequency domain analysis using mathematical tools such as Z-transform, Discrete Fourier Transform					
	(DFT), Fast Fourier Tr			te i ourier fransform		
			ponses of discrete-time systems lik	e FIR and IIR Filter		
	etc.	10 108	polices of discrete-time systems in	C THE AND THE THE		
Teaching methods	Lecture $lacksquare$					
	Group discussion					
	Experiential exercise			<u>✓</u>		
	Quiz, Classroom Exams			☑		
Evaluation	Methods		Date/deadlines	Percentage (%)		
_ raidad VII	Wicthous	•	Date/ deddines	i di contage (70)		

Midterm Exam		30
Attendance	At each lesson	5
Quizzes	During the semester	20
Activity	During the semester	5
Final Exam		40
Total		100

Policy

Preparation for class

The structure of this course makes your individual study and preparation outside the class extremely important. The lecture material will focus on the major points introduced in the text. Reading the assigned chapters and having some familiarity with them before class will greatly assist your understanding of the lecture. After the lecture, you should study your notes and work relevant problems and cases from the end of the chapter and sample exam questions.

• Withdrawal (pass/fail)

This course strictly follows grading policy of the School of Humanities, Education and Social sciences. Thus, a student is normally expected to achieve a mark of at least 60% to pass. In case of failure, he/she will be required to repeat the course thefollowing term or year.

Cheating/plagiarism

Cheating or other plagiarism during the Quizzes, Mid-term and Final Examinations will lead to paper cancellation. In this case, the student will automatically get zero (0), without any considerations.

Professional behavior guidelines

The students shall behave in the way to create favorable academic and professional environment during the class hours. Unauthorized discussions and unethical behavior are strictly prohibited.

Attendance

Students who attend the whole classes will get 5 marks. for three absence student loses 1 mark.

Quizzes

There will be a quizzes per two weeks. The quizzes will be announced in the classroom two weeks before and will relate to homework.

• Activity

Students who will be active during discussion of past lessons will be awarded with one activity mark.

	Tentative Schedule					
Week	Dates	Topics	Textbook/ Assignments			
1.	19-09-23	Lecture 1. Introduction to digital Signal processing and to Matlab programming Seminar 1. Solving exercising and Matlab scripting	[1] – pages 1-12 and App A [3] – pages 1-21			
2.	26-09-23	Lecture 2. Signal sampling and Quantization Seminar 2. Solving exercising and Matlab scripting	[1] – pages 13-58			
3.	03-10-23	Lecture 3. Digital Signals and Systems Seminar 3. Solving exercising and Matlab scripting	[1] – pages 59-90 [2] – pages 55-64 [3] – pages 22-58			
4.	10-10-23	Lecture 4. Discrete Fourier Transform and Signal Spectrum Seminar 4. Solving exercising and Matlab scripting	[1] – pages 91-137 [2] – pages 143-195 [3] – pages 59-102			
5.	17-10-23	Lecture 5. The z-Transform Seminar 5. Solving exercising and Matlab scripting	[1] – pages 143-168 [2] – pages 195-264 [3] – pages 103-140			
6.	24-10-23	Lecture 6. Digital Signal Processing Systems, Basic Filtering Types, and Digital Filter Realizations Seminar 6. Solving exercising and Matlab scripting	[1] – pages 173-219 [3] – pages 212-291			
7.	31-10-23	Lecture 7. Finite Impulse Response Filter Design Seminar 7. Solving exercising and Matlab scripting	[1] – pages 229-306 [2] – pages 591-648 [3] – pages 291-369			
8.	07-11-23	Lecture 8. Infinite Impulse Response Filter Design Seminar 8. Solving exercising and Matlab scripting	[1] – pages 316-407 [2] – pages 541-590 [3] – pages 370-457			
9.	14-11-23	Mid-term exam				
10.	21-11-23	Lecture 9. Adaptive Filters and Applications Seminar 9. Solving exercising and Matlab scripting	[1] – pages 421-465 [3] – pages 573-586			
11.	28-11-23	Lecture 10. Waveform Quantization and Compression Seminar 10. Solving exercising and Matlab scripting	[1] – pages 475-521			
12.	05-12-23	Lecture 11. Multi-rate Digital Signal Processing, Oversampling of analog-to-digital Conversion, and Undersampling of Bandpass signals. Seminar 11. Solving exercising and Matlab scripting	[1] – pages 529-590			
13.	12-12-23	Lecture 12. Subband and Wavelet-Based Coding Seminar 12. Solving exercising and Matlab scripting	[1] – pages 591-641			
14.	19-12-23	Lecture 13. Image Processing Basics Seminar 13. Solving exercising and Matlab scripting	[1] – pages 650-714			
15.	26-12-23	Lecture 14. Hardware and Software for Digital Signal Processors Seminar 14. Solving exercising and Matlab scripting	[1] – pages 727-782			
		Final Exam				

This syllabus is a guide for the course and any modifications to it will be announced in advance.

