

Course Description						
Name		Code	Semester	T+A Hour	Credit	ECTS
APPLIED DSP		EECY1212943	Spring Semester	3+0	3	8
Prerequisites Courses						
Recommended Elective Courses		Embedded Systems				
Language of Instruction		English				
Course Level		Second Cycle (Master's Degree)				
Course Type		Elective				
Course Coordinator		Prof.Dr. Mehmet Kemal ÖZDEMİR				
Name of Lecturer(s)		Prof.Dr. Mehmet Kemal ÖZDEMİR				
Assistant(s)		None.				
Aim		This is a first year graduate course on the fundamentals of discrete-time signal processing (DSP). This course provides the students with a solid background in theory and design of DSP systems. Different transformation techniques, conversion from analog to digital and vice versa, digital filter structures, and their application to real systems are covered. The theory is realized via Matlab simulations.				
Course Content		This course contains; Introduction to Discrete-Time Signals and Systems,Discrete LTI Systems,Z-Transform,Sampling of Continuous-Time Signals,Multi-rate signal Processing and Introduction to Discrete Random Process,Transform Analysis of LTI Systems – Part A,Transform Analysis of LTI Systems – Part B,Midterm,Structure for Discrete-Time Systems : Block Diagrams and IIR Systems,Structure for Discrete-Time Systems : FIR Systems and Quantization Effect,Digital Filter Design Techniques – Part A,Digital Filter Design Techniques – Part B,The Discrete Fourier Transform – Part A,The Discrete Fourier Transform – Part B,Discrete Stochastic Processes and Systems.				
Course Learning Outcomes				Teaching Methods		Assessment Methods
1. Applies the basics of LTI systems and transformation approaches in analyzing LTI systems. □□□□□□				21, 9		A, E, F, G
2. Samples lowpass and bandpass signals				21, 9		A, E, F, G
3. Uses IIR and FIR filters in LTI systems.				21, 9		A, E, F, G
4. Uses DFT and FFT techniques effectively.				21, 9		A, E, F, G
5 Analyzes discrete stochastic systems.				21, 9		A, E, F, G
Teaching Methods		21: Simulation Technique, 9: Lecture Method				
Assessment Methods		A: Traditional Written Exam, E: Homework, F: Project Task, G: Quiz				
Lecture Schedule						
Sequence	Topics		Preliminary Preparation			
1	Introduction to Discrete-Time Signals and Systems		Notes and Oppenheim Chapters 1 & 2			
2	Discrete LTI Systems		Notes and Oppenheim Chapter 2			
3	Z-Transform		Notes and Oppenheim Chapter 3			
4	Sampling of Continuous-Time Signals		Notes and Oppenheim Chap. 4			
5	Multi-rate signal Processing and Introduction to Discrete Random Process		Notes and Oppenheim Chap. 4			
6	Transform Analysis of LTI Systems – Part A		Notes and Oppenheim Chap. 5			
7	Transform Analysis of LTI Systems – Part B		Notes and Oppenheim Chap. 5			
8	Midterm		Notes till Week 7 and textbook chapters 1-5			
9	Structure for Discrete-Time Systems : Block Diagrams and IIR Systems		Notes and Oppenheim Chap. 6			
10	Structure for Discrete-Time Systems : FIR Systems and Quantization Effect		Notes and Oppenheim Chap. 6			
11	Digital Filter Design Techniques – Part A		Notes and Oppenheim Chap. 7			
12	Digital Filter Design Techniques – Part B		Notes and Oppenheim Chap. 7			
13	The Discrete Fourier Transform – Part A		Notes and Oppenheim Chap. 8			
14	The Discrete Fourier Transform – Part B		Notes and Oppenheim Chap. 8			
15	Discrete Stochastic Processes and Systems		Notes and Vetterli Chap. 3			
Evaluation Methods			Weight(%)			
Midterm Exam			50			
General Exam			50			

Resources
Discrete-Time Signal Processing by Alan V. Oppenheim and Ronald W. Schaffer Prentice Hall (Pearson) ISBN 978013 1988422Foundations of Signal Processing, M. Vetterli, M. Kovacevic and V. Goyal , 2013, Cambridge University Press