

Course Title	Signals Systems and Transforms					
Course Code	AEEE310					
Course Type	Compulsory					
Level	BSc (Level 1)					
Year / Semester	3/1					
Teacher's Name	Prof Michael Komodromos					
ECTS	6	Lectures / week	3	Laboratories/week		
Course Purpose	The aim of the course is to familiarize students with the characteristics and manipulation of continuous-time signal and their analysis using Fourier series and the Fourier Transform to obtain their frequency spectra. Explain the concepts of continuous-time systems. Describe continuous-time systems using differential equations and the impulse response. Obtain the system output using convolution. Analyze LTI systems using the Laplace Transform and the Fourier Transform. Obtain the frequency responses of systems and analyze their behavior in the frequency domain. Analyze and design simple analog passive filters.					
Outcomes	 Categorize the various types of signals. Recognize and manipulate special signals. Understand and calculate quantities such as average value, RMS value, instantaneous power and average power of signals. Perform mathematical operations on signals such as amplitude scaling, time scaling, addition and subtraction. Classify continuous time systems based on linearity, time invariance and causality. Derive the convolution integral. Use convolution to calculate the output of a system, graphically and analytically, given its impulse response and the input. Compute the impulse response of cascaded systems. Compute the Fourier series of periodic waveforms and the Fourier transform of non-periodic waveforms. Employ the Fourier series and the Fourier transform to obtain the frequency spectra of signals. Compute the Laplace Transform of signals. Analyze LTI systems using the Laplace transform and the Fourier transform. Obtain the transfer function, frequency response and test their stability. Derive the impulse response of LTI systems from the transfer function using partial fraction expansion. Integrate the knowledge attained to compute the impulse response, the transfer function and the frequency response of simple electrical customs. 					



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	response.					
Prerequisites	AMAT204	Corequisites	None			
Course Content	<i>Signals:</i> Classifications. Operations on signals: amplitude and time scaling, addition. Special signals: Unit step, Unit impulse, sinusoidal, exponential, complex exponential.					
	Systems: Classification of continuous-time systems and their properties Linearity, time invariance, causality and stability. Description of continuous-time systems using differential equations. General forms. Impulse response. Input output description and the convolution integral. Graphical interpretation convolution.					
	Fourier series: Derivation of the trigonometric Fourier series. Calculation of Fourier coefficients. Combined trigonometric and exponential forms of Fourier series. Harmonics and frequency spectra. Average value, RMS va instantaneous and average power of periodic signals.					
	 Laplace Transform: Definition. Laplace transform of functions. Properties: Inverse Laplace transform using partial fraction expansion. Application of the Laplace transform to continuous-time linear systems analysis. Transfer function, poles and zeros, BIBO stability. Fourier Transform: Definition. Properties. Fourier transform of functions: Frequency spectra of signals. Frequency response of LTI systems Magnitude and phase responses. Analog filters: Ideal filters. Specification of filters in terms of their frequency response. Magnitude and phase responses of filters. Group delay. 					
Teaching Methodology	Teaching of the course is based on lectures (3 hours per week) in a classroom, using a mixture of traditional teaching with notes on the white board and slide presentations using a projector where appropriate. Topic notes are compiled by students, during the lectures which serve to cover the material of the course. Students are urged to use the textbook assigned to the course. Homework problems are assigned from the textbook as a turn-in assignment or for interactive homework practice. Additionally, students are advised to use the reference books for further reading and practice in solving related exercises. Example problems are solved during lectures or privately during the lecturer's office hours. Students are assignments.					
Bibliography	(k) <u>Textbooks:</u>					
	Philips, J. Parr, E. Riskin, Signals, Systems, and Transforms, Pearson Education International, 5 th edition, 2013.					
	(I) <u>References:</u>					
	L. Balmer, Signals Leland B. Jackso Wesley, 2001. Al. Oppenheim,	and Systems, Prentic on, Signals, Systems Al. Willsky, Signals	ce – Hall International, 1997. and <i>Transforms,</i> Addison and Systems, 2 nd edition,			
Bibliography	material of the course. Stu the course. Homework prof assignment or for interacti advised to use the reference related exercises. Example during the lecturer's office their knowledge is checked (k) <u>Textbooks:</u> Philips, J. Parr, E. Risk Education International (I) <u>References:</u> L. Balmer, <i>Signals</i> Leland B. Jackso Wesley, 2001. Al. Oppenheim, Prentice Hall, 199	idents are urged to u blems are assigned fr ve homework practice books for further rea problems are solved hours. Students are through tests and as kin, Signals, Systems, 5 and Systems, Prenticon, Signals, Systems Al. Willsky, Signals 7.	se the textbook assigned om the textbook as a turn e. Additionally, students a ading and practice in solvi d during lectures or private assessed continuously a signments. and Transforms, Pearsor ce – Hall International, 199 and Transforms, Addis and Systems, 2 nd editio			

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Assessment	 The students are assessed via continuous assessment throughout the duration of the Semester, which forms the Coursework grade and the final written exam. The coursework and the final exam grades are weighted 40% and 60%, respectively, and compose the final grade of the course. The continuous assessment of the students is achieved through assignments and tests. An indicative weighted continuous assessment of the course is shown below: 				
	 Assignments 25% Design Project 15% Exams and Quizzes 60% Students are prepared for the final exam through revisions on the material taught, problem solving and concept testing. The final assessment of the students is formative and summative and is assured to comply with the subject's expected learning outcomes and the quality of the course. 				
Language	English				