EE-3220 Digital Signal Processing : Course Outline

Week	Day	_	Section		Lab	
1	1	1	. 1-4	DSP Overview, MATLAB intro		
	2	2	. 1	Discrete-time signals	MATLAB introduction	
	3		2	Discrete-time systems		
2	1		3	Convolution		
	2		4	Difference Equations	MATLAB: Discrete audio waveforms	
	3			(No Class - Rockwell Collins Tour)		
3	1	3	1	The Discrete-time Fourier Transform (DTFT)	MATLAB: Difference Equations,	
	2		2	The Properties of the DTFT	Impulse Response Functions, and	
	3		3	The Frequency Domain Representation of LTI Systems	Discrete Time Filters	
4	1		4	Sampling and Reconstruction of Analog Signals	MATLAB: 2-D Convolution and Image	
	2	4	1	The Bilateral z-transform	Processing	
				Break		
	3		2	Important properties of the z-transform		
5	1		3-4	System representation in the z-Domain & inversion of z-transform	MATLAB: Filter Design and Filter	
	2			sinusoid example	G	
	3			z-plane view	Response	
6	1			notch filter design	MATLAB: Poles and Zeros – Impact on	
	2	5	1,3	Discrete Fourier Series / Discrete Fourier Transform	the Transfer Function and Transient	
	3			MATLAB examples of the DFT	Response	
7	1		4	DFT Properties: symmetries and circular shift; density vs. resolution	MATLAB: Notch Filters and	
	2		5	Linear Convolution using the DFT	Interference Removal	
	3		6.14	The Fast Fourier Transform	interference kemovar	
8	1	7	1-2	Preliminaries / Properties of Linear-phase FIR filters	MATLAB: DFT Windowing and	
	2			Symmetric odd-length examples / symmetric structures	Resolution (Text §7.3 for more	
	3	9	1-4	Sampling rate conversion (Interpolation/Oversampling, Decimation)	information)	
9	1	8	3 1-2	IIR Design Preliminaries / Some special filter types		
	2			(Continued)		
	3		3.1-3.6	Characteristics of prototype analog filters	Real-time DSP: 2-week lab	
10	1			(Continued)	Real-time DSP: 2-week lab	
	2		4.0,4.34	Analog-to-digital filter transformations / Lowpass filter design (MATLAB)		
	3	6;10	4-7;1	Analysis of A/D Quantization Noise		