

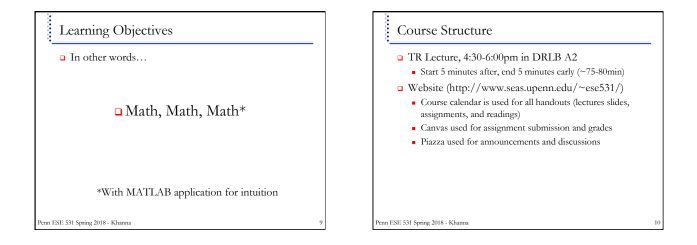
Course Topics Overview

- Discrete-Time (DT) Signals
- Dime-Domain Analysis of DT Systems
- Discrete Fourier Transform (DFT)
- □ Fast Fourier Transform (FFT)
- Discrete-Time Fourier Transform (DTFT)
- z-Transform
- Sampling of Continuous Time Signals
- Data Converters and Modulation
- Upsampling/Downsampling
- Discrete-Time Filter Design
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Learning Objectives

- Learn the fundamentals of digital signal processing
- Provide an understanding of discrete-time signals and systems and digital filters
- Enable you to apply DSP concepts to a wide range of fields
- Gain the ability to read the technical literature on DSP
- Apply the techniques learned in a final project encompassing many different application types

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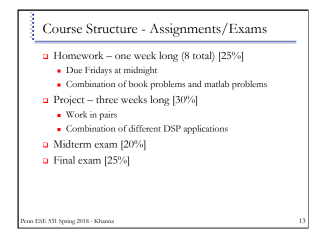
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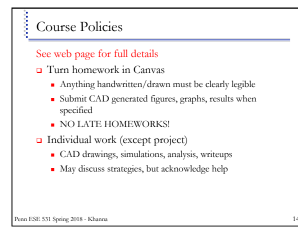
Course Structure

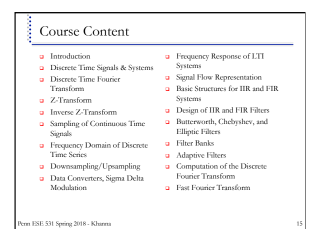
- Course Staff (complete info on course website)
- Instructor: Tania Khanna
 - Office hours Wednesday 2-4:30 pm or by appointment
 Email: <u>taniak@seas.upenn.edu</u>
 - Best way to reach me
- TA: Yexuan Lu and Linyan Dai
 - Office hours See course website for full details

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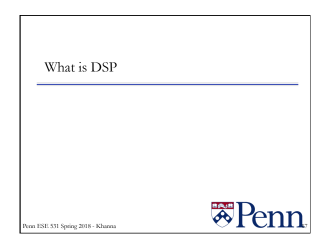
Course Structure Lectures Statistically speaking, you will do better if you come to lecture Better if interactive, everyone engaged Asking and answering questions Actively thinking about material Textbook A. V. Oppenheim and R. W. Schafer (with J. R. Buck), Discrete-Time Signal Processing. 3rd. Edition, Prentice-Hall, 2010 Class will follow text structure... mostly







E	SE/	531	Spring 2018 Working Schedule				
	SECON Spring 2010 Working Schedule						
Wk	Let	. Da	de Lecture	Slides	Due	Reading	
,	,		Th IntroDuction			review cosess webcase	
1	1	p.n.	TH HEROVENIEW			completely	
	2	1/16	T Discrete Time Signals & Systems, Part 1	İ	-i	2.1-2.2	
	3	1/18	Th Discrete Time Signals & Systems, Part 2	ĺ	1	23/2.5	
	4	1/23	T Discrete Time Fourier Transform	i i	1	25-27	
	5	1/25	Th Z-Transform			3.0-3.1	
		1/26	F		HW 1		
4	6	1/30	T laverse Z-Transform			3.3	
	7		Th Sampling and Reconstruction			4.0-4.3	
		2/2	F	ĺ	HW 2	- i	
	8	2/6	T Sampling and Reconstruction (con't), DT Processing of CT Signals			4.3-4.4.1	
	9	2/8	Th Impelse Invariance, CT Processing of DT Signals, Downsampling/Upsampling			442-462	
		2/9			HW 3		
	10		T Practical and Non-integer Sampling, Multi-rate Sampling			4.6.3-4.7	
6		2/15	Th Data Converters, Noise Shaping			4.8-4.9	
		2/16		1	HW-4		
	12		T Data Convertors, Noise Shaping (con1)	[4.8-4.9	
7	13		Th Frequency Response of LTI Systems, Signal Flow Representation			5.0-5.3	
		2/23			HW 5		
8	14		T All-pass Systems			5.4-5.6	
	15		Th Min-Phase Decomposition				
		3/2			HW-6	_	
9		3/6			_		
		3/8			_		
	1	3/13	T Midtern Exam, in class		_		



DSP is Everywhere				
🛛 Sou	applications			
	Compression, enhancement, special effects, synthesis, recognition, echo cancellation,			
	Cell phones, MP3 players, movies, dictation, text-to- peech,			
🛛 Coi	nmunication			
	Modulation, coding, detection, equalization, echo cancellation,			
	Cell Phones, dial-up modem, DSL modem, Satellite Receiver,			
🗅 Aut	tomotive			
	ABS, GPS, Active Noise Cancellation, Cruise Control, Parking,			

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