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designed to provide both an
in-depth and an intuitive
understanding of the theory

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and the use of discrete-time
(DT) systems for processing
of continuous-time (CT)
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When a discrete-time signal

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is obtained by sampling a sequence at uniformly spaced times, it has an associated sampling rate. Discrete-time signals may have several origins, but can usually be classified into one of two groups: By acquiring values

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of an analog signal at
constant or variable rate.

This process is called
sampling. By observing an
inherently discrete-time
process, such as the weekly
peak value of a particular
economic indicator.

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Discrete time and continuous
time - Wikipedia

- In its most general form, DSP refers to the processing of analog signals by means of discrete-time operations

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implemented on digital hardware. • From a system viewpoint, DSP is concerned with mixed systems: - the input and output signals are analog - the processing is done on the equivalent digital signals.

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Discrete Time Signal
Processing

Course Description. This class addresses the representation, analysis, and design of discrete time signals and systems. The

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major concepts covered
include: Discrete-time
processing of continuous-
time signals; decimation,
interpolation, and sampling
rate conversion; flowgraph
structures for DT systems;
time- and frequency-domain

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design techniques for
recursive (IIR) and non-
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...

In signal processing,
sampling is the reduction of
a continuous-time signal to
a discrete-time signal.A

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Common example is the conversion of a sound wave (a continuous signal) to a sequence of samples (a discrete-time signal).. A sample is a value or set of values at a point in time and/or space. A sampler is a

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subsystem or operation that
extracts samples from a
continuous signal.

Sampling (signal processing)
- Wikipedia

It is instructor's manual
for DSP book of Oppenheim

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which deals with Discrete
time signal processing ,
Digital Filtering-Analysis
and synthesis, Digital random
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DFT, DTFT, FFT, DIFFFT , DITFFT
etc

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filter design, stable realizations and robust inversion. 2. The discrete Fourier transform and its use for digital filtering. 3. The statistical perspective: probability, random variables, discrete-

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Discrete-time and

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Processing – Signal ...

A (one-dimensional) discrete-time signal is defined as a sequence of numbers, written

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as $x[n]$, with $n \in \mathbb{Z}$. It is written with square brackets to clearly differentiate it from a continuous signal $x(t)$, with $t \in \mathbb{R}$. Often, the discrete-time signal is a sampled version of a “real” continuous signal.

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