

### **Faculty of Computers and Information Technology**

#### **Digital Signals Processing**

#### Information:

Course Code: DM331 Level: Undergraduate Course Hours: 3.00- Hours

**Department:** Digital Media Technology

Instructor Information :		
Title	Name	Office hours
Lecturer	Eman Ahmed Sayed Ahmed	2
Lecturer	Eman Ahmed Sayed Ahmed	2
Teaching Assistant	Hoda Ahmad Moustafa Abdelrahman Ismail	
Teaching Assistant	Hajar Saleh Abdelwahab Mohamad Mohamad	
Teaching Assistant	Debaj Shady Mahmoud Talha Mohamed Elmaghraby	

#### Area Of Study:

#### **Description:**

Review of principles of discrete signals in time and frequency; Transform-domain representations of discrete time sequences; Fast Fourier transform; Structural representations of digital filters; Digital Filter design problems; Implementation aspect of DSP algorithms; Introduction to filter banks and wavelets; Introduction to spectral estimation; Applications

_					
$\Gamma \sim$	urse	$\Delta$	+~~	mac	

### a. Knowledge and Understanding: :

- 1 Discuss the fundamental concepts and theories related to discrete-time signals and systems description and classification, know the different types of Digital signals and systems.
- 2 Discuss the fundamental mathematics required toFourier series in different forms, and learn discrete time and fast Fourier transforms.
- 3 Identify the fundamental topics of implementation of discrete time systems, and digital filter design

#### b.Intellectual Skills::

- 1 Analyze the discrete signals in time and frequency domains
- 2 Propose set of alternative solutions for discrete systems in time and frequency domains by examples on electric systems
- 3 Select appropriate methodologies and techniques for digital filter design

#### c.Professional and Practical Skills::

1 - Deploy MATLAB for implementing different discrete time signal processing techniques

<sup>&</sup>quot;Use and adopt fundamental concepts and properties of discrete linear time invariant systems.

<sup>&</sup>quot;Solve problems using mathematical knowledge to convolve two discrete time signals.

<sup>&</sup>quot;Use all available principles and tools to solve difference equations and system function, and design digital filters.

<sup>&</sup>quot;Compare and evaluate different methods to learn discrete-time Fourier series, discrete time Fourier transform (DTFT), Z-transform, and Fast Fourier transform (FFT).



2 -	Create technical reports according to professional standards			
3 -	Apply effective information storage and retrieval skills indifferent signal transforms			
d.General a	d.General and Transferable Skills: :			
1 -	Exploit a range of learning resources			
2 -	Work on a team for the development of a requirements document, and manage time to meet deadlines			
3 -	Apply communications skills in presentation and report writing of requirements engineering deliverables			

ABET Course outcomes :			
1 -	Use and adopt fundamental concepts and principles of discrete linear time invariant systems.		
2 -	Solve problems using mathematical knowledge to convolve two discrete time signals.		
3 -	Use advanced techniques and tools to solve difference equations and system function, and design digital filters.		
4 -	Compare and evaluate different methods and techniques of discrete-time Fourier series, discrete time Fourier transform, Z-transform, and Fast Fourier transform.		

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to Digital Signal Processing	4	2	2
Discrete-Time Signals	4	2	2
Discrete-Time Systems	4	2	2
The Z- Transform	4	2	2
Sampling of Continuous Time Signals (p1)	4	2	2
Sampling of Continuous Time signals (p2)	4	2	2
Structures for Discrete-Time Systems	4	2	2
Filter Design Techniques (p1)	4	2	2
Mid-Term Exam	2		
Filter Design Techniques (p2)	4	2	2
The Discrete-Fourier Transform (p1)	4	2	2
The Discrete-Fourier Transform (p2)	4	2	2
Computation of the Discrete Fourier Transform	4	2	2
Final Exam	2		

# **Teaching And Learning Methodologies:**

Interactive Lectures including Discussions

**Practical Lab Sessions** 

Self-Study (Project / Reading Materials / Online Material / Presentations)

Problem Solving

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Assignments	5.00	4	



Final Exam	40.00	14	
Midterm Exam (s)	30.00	9	
Others (Participations)	5.00		
Quizzes	5.00	5	
Research and Reporting	5.00		

## **Course Notes:**

An Electronic form of the Course Notes and all the slides of the Lectures is available on the Students Learning Management System (Moodle)

# Recommended books:

A. Oppenheim, A. Willsky and S. Hamid, Signals and Systems, Latest edition, ISBN: 978-0138147570

# Web Sites:

http://www.mathworks.com