

Faculty of Computers and Information Technology

Virtual Reality

Information:

Course Code: DM443 Level: Undergraduate Course Hours: 3.00- Hours

Department: Digital Media Technology

Instructor Information:		
Title	Name	Office hours
Professor	NEVEEN IBRAHIM MOHAMED GHALI	1
Assistant Lecturer	MAHMOUD MAGDY MOHAMED ABDO	
Teaching Assistant	Hajar Saleh Abdelwahab Mohamad Mohamad	
Teaching Assistant	Reem Khaled Mohamed Elsayed	
Teaching Assistant	Hoda Ahmad Moustafa Abdelrahman Ismail	

Area Of Study:

Description:

Virtual environment; 3D geometric modeling and transformation; Free form deformation; Particale systems; Physical simulation; Human factors; VR hardware; VR software; VR applications.

Course outcomes:

a.Knowledge and Understanding: :

- 1 Discuss essential concepts, principles, and theories of current and future development for computing, information, and decision support disciplines
- 2 Select the appropriate techniques of advanced computer graphics and computer vision to design virtual reality applications
- 3 Explain the important characteristics of different virtual reality techniques

b.Intellectual Skills::

- 1 Select the appropriate design solution and compare among the proposed designs and their expected results
- 2 Analyze and develop innovative, effective and practical designs to solve real-life IT-related problems with identified specifications and constraints
- 3 Analyze problems and asses the relevance and adequacy of information, set goals towards solving them, and formulate the necessary systems requirements

c.Professional and Practical Skills: :

1 - Identify the different roles of team work members in virtual reality software development

[&]quot;Comprehend deeply the fundamental concepts, tools, and techniques used for processing various multimedia information including signal processing, pattern recognition, and speech and processing.

[&]quot;Use the technical concepts and practices to design virtual reality system.

[&]quot;Deeply understand how to identify different virtual reality applications



- 2 Deploy appropriate tools to design, implement, document and maintain (such as API open source software) to solve practical problems through the acquired comprehensive computing knowledge
- 3 Apply the principles of effective information management, organization, and presentation to information retrieval of various kinds, including text, images, sound, and video, resolving security issues

d.General and Transferable Skills::

- 1 Appreciate continuous professional development and lifelong learning.
- 2 Work in a team effectively and efficiently considering time and stress management
- 3 Apply communication skills and techniques in presentations and report writing for range of audiences using various methods and tools

ABET Course outcomes:

- Demonstrate adequate understanding of the fundamental concepts, tools, and techniques used for processing various multimedia information systems including signal processing, pattern recognition, and speech processing.
- 2 Use the technical concepts and practices to design virtual reality systems.
- 3 Demonstrate adequate understanding how to identify different virtual reality applications.

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction	4	2	2
Overview on Forms of Reality and Reality Systems	4	2	2
Immersion Presence and reality trade-offs	4	2	2
Basic Design Guide Lines	4	2	2
Objective and Subjective Reality, Perceptual Models and Processes	4	2	2
Perceptual Modalities, Perception of space and time	4	2	2
Mid-Term Exam	2		
Perceptual Stability, Attention and Action	4	2	2
Perception: Design Guidelines	4	2	2
VR Case Studies of Desktop and Web Applications	4	2	2
VR Case Studies of Desktop and Web Applications	4	2	2
VR Case Studies of Desktop and Web Applications	4	2	2
Discussion of Case Study Projects	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)

Case Studies



Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Assignments	5.00	4	
Final Exam	40.00	14	
Midterm Exam (s)	20.00	9	
Others (Participations)	5.00	1	
Quizzes	10.00	5	
Team Work Projects	20.00	12	

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)