# Course Syllabus

#### **Course Information**

Course Number & Section CS 6334.001
Course Title Virtual Reality
Term Fall 2018

Days & Times Tues & Thurs 2:30pm - 3:45pm

Location ECSS 2.306

#### **Professor Contact Information**

Professor Ryan P. McMahan, Ph.D.

*Office Phone* 972-883-6610

Email Address rymcmaha@utdallas.edu

Office Location ATC 1.602

Office Hours Tues & Thurs 1:15pm - 2:15pm

#### Course Pre-requisites, Co-requisites, and/or Other Restrictions

CS 5343 Algorithm Analysis and Data Structures for CS 6334

## **Course Description**

Theory and practice of virtual reality (VR). Provides in-depth overview of VR, including input devices, output devices, 3D navigation techniques, 3D selection and manipulation techniques, system control techniques, interaction fidelity, scenario fidelity, display fidelity, design guidelines, and evaluation methods.

## **Student Learning Objectives/Outcomes**

- Ability to develop 3D virtual environments.
- Ability to describe and develop 3D navigation techniques.
- Ability to describe and develop 3D selection and manipulation techniques.
- Ability to describe system control techniques.
- Ability to develop immersive virtual reality applications.
- Ability to recognize and describe the components of system fidelity.

# **Required Textbooks and Materials**

Required Texts

LaViola, J., Kruijff, E., McMahan, R., Bowman, D., and Poupyrev, I. 3D User Interfaces: Theory and Practice, 2nd Edition. Addison-Wesley Professional, 2017.

Required Materials

None

## **Suggested Course Materials**

Suggested Readings/Texts

None

Suggested Materials

None

# Assignments & Academic Calendar

Topics, Reading Assignments, Due Dates, Exam Dates

Week	Tuesday	Thursday	Assignments
1	08/21	08/23 3D Virtual Environment	
	Course Overview	Development	
2	08/28	08/30	
	Online Quiz #1: Ch. 5 Output Hardware	Online Quiz #2: Ch. 6 Input Hardware	
3	09/04	09/06	HW #1:
	Online Quiz #3: Ch. 8	3D Travel Technique	3D Virtual Environment
	Travel	Development	Due Sunday (09/09)
4	09/11 <b>Online Quiz #4: Ch. 7</b>	09/13 3D Manipulation Technique	
	Selection and Manipulation	Development Development	
5	09/18	09/20	HW #2:
	Online Quiz #5: Ch. 9	Online Quiz #6: Ch. 10	3D Travel
	System Control 09/25	Designing VR Interfaces	Due Sunday (09/23)
6	Online Quiz #7: AFFECT	09/27	Project Pitch
	AFFECT Framework	Project Pitch Ideation	Due Sunday (09/30)
7	10/02	10/04	HW #3:
	Project Pitches	<b>Project Pitches</b>	<b>3D Manipulation</b> Due Sunday (10/07)
8	10/09	10/11	Dut surray (10/07)
	Team Introductions	Team Prototyping	
9	10/16 Online Quiz #8: Ch. 3	10/18	
	Human Factors	Team Prototyping	
	10/23		
10	Online Quiz #9: Ch. 4	10/25	
	Human-Computer Interaction	Team Prototyping	
	10/30	11/01	Dualimin aux Duatatum
11	Online Quiz #10: Ch. 11	Team Prototyping	Preliminary Prototype Due Sunday (11/04)
	Evaluation of VR Interfaces	11/08	= 50 Sanday (11/01)
12	11/06 Preliminary Prototype	Preliminary Prototype	
	<b>Demonstrations</b>	<b>Demonstrations</b>	
13	11/13	11/15	
	The Future of VR	Team Prototyping	
14	Fall Break	Thanksgiving Day	
15	11/27	11/29	
	Final Review	Team Prototyping	
	12/04	12/06	Final Prototype
16	Final Exam	12/06 Reading Day	Due Thursday (12/06) Final Demonstrations
			Final exam period (TBD)

#### **Grading Policy**

Credit Distribution of Assignments and Exams

- Online Quizzes
  - o 25% Online Quizzes (before class Aug. 28 through Oct. 30)
- Homework
  - o 10% 3D Virtual Environment (due Sunday, Sep. 9)
  - o 10% 3D Travel (due Sunday, Sep. 23)
  - o 10% 3D Manipulation (due Sunday, Oct. 7)
- Team Project
  - o 5% Project Pitch (due Sunday, Sep. 30; presented in class)
  - o 10% Preliminary Prototype (due Sunday, Nov. 4; presented in class)
  - o 15% Final Prototype (due Thursday, Dec. 6; presented in final exam period)
- Exam
  - o 15% Final Exam (in class Tuesday, Dec. 4)

#### **Grading Scale**

- A 93 or above
- A- 90-93
- B+ 87-90
- B 83-87
- B- 80-83
- C+ 77-80
- C 70-77
- F 70 or below

#### **Course Policies**

## Class Attendance

Required. Per the Professor's policy, every unexcused absence will result in a 3-point deduction from the student's final grade. Students can make up unexcused absences by either a) participating as human subjects in research studies approved by the UTD Institutional Review Board, or b) attending and actively participating in a UTD Computer Science Colloquium. For every hour of participation, one unexcused absence will be forgiven.

Per the Computer Science Department policy, three consecutive absences will result in a letter grade deduction, and four consecutive absences will result in an F. This policy will supersede the Professor's policy (e.g., three consecutive unexcused absences will only result in a letter grade deduction and not a 9-point final grade deduction additionally).

#### Make-up exams

Will not be offered.

#### Extra Credit

Extra credit will not be offered unless otherwise noted in an assignment.

#### Late Work

Late work will not be accepted unless otherwise noted in an assignment.

#### Classroom Citizenship

The professor expects students to take active part in classroom participation. Failure to do so may count as an unexcused absence despite being physically present.

#### **Comet Creed**

This creed was voted on by the UT Dallas student body in 2014. It is a standard that Comets choose to live by and encourage others to do the same:

"As a Comet, I pledge honesty, integrity, and service in all that I do."

## **UT Dallas Syllabus Policies and Procedures**

The information contained in the following link constitutes the University's policies and procedures segment of the course syllabus.

Please go to <a href="http://go.utdallas.edu/syllabus-policies">http://go.utdallas.edu/syllabus-policies</a> for these policies.

The descriptions and timelines contained in this syllabus are subject to change at the discretion of the professor.