

Spring 2024

IT 383-002: Game Design for XR

Margarita Vinnikov

Follow this and additional works at: <https://digitalcommons.njit.edu/info-syllabi>

Recommended Citation

Vinnikov, Margarita, "IT 383-002: Game Design for XR" (2024). *Informatics Syllabi*. 302.
<https://digitalcommons.njit.edu/info-syllabi/302>

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Informatics Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.

IT383002-Game Design for XR

Course Syllabus

Class time and location:

Monday and Wednesday from 11:30 PM to 12:50 PM **GITC 3200** (the MIXR lab space)

The 1.5-hour lab sessions will be divided into lecture time, discussion, group work, and practical experimentation for developing, presenting, and demonstrating XR games. Hence, attendance and participation throughout the entire class are highly recommended during every class as they will ensure the successful completion of the course.

Office hours: By appointment only. GITC, 3802. Monday from 1:00 pm to 2:00 pm.

TAs: Garcia, David, dg533@njit.edu.

TA office hours: David Garcia, Tuesday and Thursday from 11:30-1 in person. Online Fridays from 2:30-4.

Discord: <https://discord.gg/dN9BugKVMt>

Overview

The course will build a Virtual Reality game for Oculus, Vive, and Quest and a Mixed Reality Game for phones, tablets, or HoloLens. The course will teach best practices for building Cross-Reality applications. We will follow and discuss the latest AR/VR trends for games. This is a hands-on course utilizing Unity 3D. This course is hands-on; It will use Unity 3D or Unreal Engine. The end-of-the-year project will showcase all the different skills and knowledge acquired throughout the semester. The class projects will be used for students' portfolios or as a basis for Undergraduate Research and Innovation proposals.

Course Outcomes

Upon completing this course, students will:

C1. Be able to communicate effectively and critically, both verbally and in writing, on various topics in XR.

C2. Be able to design, implement, and evaluate XR applications.

C3. Be able to identify user needs in the context of XR applications.

Grading

Grades will be distributed as follows:

<u>Technology Critical Blog/Vlog</u>	10%
<u>Development project</u>	45%
<u>Topic of interest</u>	15%
<u>Midterm & Final Exam</u>	30%

Grading Legend

Letter Grade to % Correspondence

Grades	Undergraduate Significance	Approx. points
A	Superior	90-100
B+	Excellent	86-89
B	Very Good	80-85
C+	Good	76-79
C	Acceptable	70-75
D	Minimum	60-69
F	Inadequate	0-59

Late Grading policy

- *Late submission will have severe consequences – 10% off per each day you are late. In other words, if you were late for one day, your grade will be 90% or less; 2 days late and your mark will be 80% or less*
- *You will receive 0 for a missed presentation or final exam. If you know you will not be on the day of your presentation or an exam, please inform me at least a week before making alternative arrangements. There will be no make-up exams otherwise.*

Technology Critical Vlog

During the duration of the course, you are to produce two short vlogs or blogs discussing a subject of interest related to XR games. It can be a review of an XR game, a technical discussion, or a tutorial. Other ideas are also welcome. Marks will be given in the following order:

2.5% for **Quality** of your content - the content has to be original, exciting, and relevant to the course material. Try your best to use the contents we discussed in class.

2.5% for **Creativity** in the presentation of the content.

This assignment will also be marked by your peers.

Two Dates to note:

Weeks 6 - The first Vlog/Blog is due.

Week 13 - The second Vlog/Blog is due.

Development project

The Project will be divided into different stages throughout the semester. You will need to complete all milestones for full marks. The project will be based on different concepts discussed in class throughout the semester and will develop a game of your choosing. Through the various stages of the project, you are to demonstrate your mastery of the concepts, methods, tools, and techniques covered in class. You can choose to work in a group of two or three people. The scope of the project will be proportional to the group size. You will be required to view the project from many angles. It is essential to make sure to discuss each stage of the project with me before submission and also make sure to submit each milestone on time for full marks. Details about the project will be posted on Canvas.

Individual rubrics and checklists will be provided with each stage/milestone, but see below the general guidelines you should follow throughout the project.

- **Novelty:** How unique is your project? Does it do something other projects do not (both in class and in the world)? Does it achieve something other people have not, or does it explain something unique?
- **Relevance:** Is the project based on the guidance given in the class? Does it achieve the goals of the project? Is it related to XR?
- **Feasibility:** Does the project make sense in general? Does it work? If it is a small-scale version, would it work at full scale? Is it usable? If it is a tool, can it be used?
- **Submission:** Are the submission guidelines and deadlines followed?

The entire project will be managed in GitLab to align with industry requirements and help you with any project management issues.

Dates to note:

- Week 1: 1. Group partner 2. Learn or freshen up your skills in [Unity or Unreal](#)
- Week 2: 1. Approve game teams and themes (Due at the end of the Week). 2. Configure a Gitlab project and add all the group members, course instructors, and TAs.
- Week 3: 1. Goals and Objectives document. 2. GitLab project setup with milestones and tasks.
- Week 4: Short progress report describing tasks achieved in GitLab + Video of your scene.
- Week 5: Navigation Page + progress report describing Navigation Milestone and tasks achieved in GitLab + Video of your scene.

- Week 6: Write a short progress report describing tasks achieved in GitLab + a video of your scene.
- Week 7: Write a short progress report describing tasks achieved in GitLab + a video of your scene.
- Week 8: Manipulation, Page + Progress report, describing Selection and Manipulation Milestone and tasks achieved in GitLab + Video of your scene.
- Week 10: Short progress report describing tasks achieved in GitLab + Video of your scene.
- Week 11: Write a short progress report describing tasks achieved in GitLab + a video of your scene.
- Week 12: UI page + Progress report describing UI Milestone and tasks achieved in GitLab + Video of your scene.
- Week 13: Evaluation plans, including a Consent form and Study questionnaires
- Week 14: Write a short progress report describing tasks achieved in GitLab + a video of your scene.
- Week 15: Results from the game evaluation.
- Week 16: Final project report, project presentation, and final video.

Topic of Interest (In teams of two)

During the semester, you will be asked to choose two topics not covered in class and give two 15-minute presentations + 5 minutes of a Q&A period. The presentation will be evaluated based on critical thinking and evaluation of the topic, as well as on oral presentation skills and PowerPoint presentation. Details about the project will be posted on Canvas. Part of the mark would also include students' participation in the Q&A session for other presentations. You can choose to work in a pair or individually. The scope of the project will be proportional to the group size.

Possible topics

- Navigation technique in VR or AR
- Selection technique in VR or AR
- Manipulation technique in VR or AR
- UI in VR or AR
- Evaluation of AR/VR applications

The presentation weeks are from week 3 to week 13.

Important Dates

- Week 1: Topics of interests, group names for the topic of interest
- Week 2: Dates you would prefer to present.
- Week 3: Reading list for topic 1 (5 references)
- Week 7: Reading list for topic 2 (5 references)
- Week 4 to Week 13 - Presentations

References

Suggested readings will be provided weekly, **but no books are required** for purchase.

A possible book you might want to use as a reference:

LaViola Jr, J. J., Kruijff, E., McMahan, R. P., Bowman, D., & Poupyrev, I. P. (2017). 3D user interfaces: theory and practice. Addison-Wesley Professional.

Academic Integrity

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at:

<http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf> (Links to an external site.) (Links to an external site.)

*Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. **Any student found in violation of the code by cheating, plagiarizing, or misusing any online software will result in disciplinary action. This may include a failing grade of F and/or suspension or dismissal from the university.** If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu*

Illustrative Schedule Color Coding: *Development project, Topic of interest, Technology Critical Vlog/Blog, Tests*

Week 1: January 15 – 21

- *W Class: Intro class. XR Overview.*
- *Tasks: Select project groups for development project and project topics; 2. Learn or freshen up your skills in [Unity or Unreal](#) 3. Selecting project groups for the topic of interest.*
- **Due End of the Week:** *1. Topics of interest and group names for the topic of interest. 2. Names for the development project.*

Week 2: January 22 – January 28

- *M Class: Gamification and game design principles for XR.*
- *W Classes: Project Management techniques. GitLab and Trello. Game Design Document; VR & AR builds.*
- *Tasks: Start developing a Game Design Document. 2. Identifying and working through tutorials to get familiar with Unity or Unreal; 3. Put together a bullet point draft listing reading for the topic of interest.*

- **Due End of the Week:** 1. Approve game teams and themes. 2. Creating GitLab projects. 3. Topic of interest dates.

Week 3: January 29 – February 4

- M & W Classes: Navigation
- F: Reading discussion – Example.
- Tasks: Build a mock-up scene. 2. Put together a bullet point draft listing reading for the topic of interest.
- **Due end of the week:** 1. Goals and Objectives document. 2. GitLab project setup with milestones and tasks. 3. Reading list for 1st topics of interest.

Week 4: February 5 – February 18

- M & W Classes: Navigation.
- Tasks: Make your character move. 2. Integrate the XR device into your project.
- Discussion: Topic of interest presentations.
- **Due end of the week:** Short progress report demonstrating tasks achieved in GitLab + Video of your scene.

Week 5: February 12 – February 18

- M: Navigation.
- W: Working with objects – Selection; Review; Discussion: Topic of interest presentations.
- Tasks: Improve navigation and use a rigged character. 2. Add audio capabilities.
- **Due end of the week:** Navigation, Page + progress report, describing Navigation Milestone and tasks achieved in GitLab + Video of your scene.

Week 6: February 19 – February 25

- M & W classes: Working with Objects - Manipulation
- Tasks: Working with props in your game – picking them up and operating them.
- Discussion: Topic of interest presentations.
- **Due end of the week:** 1. Short progress report demonstrating tasks achieved in GitLab + Video of your scene. 2. First Vlog/Blog is due.

Week 7: February 26 – March 03

- M & W classes: Working with Objects - Manipulation
- Tasks: Debugging the project.
- Discussion: Topic of interest presentations.
- **Due end of the week:** 1. Short progress report demonstrating tasks achieved in GitLab + Video of your scene. 2. Topic of interest dates.

Week 8: March 4 – March 10

- M class: Review

- W: Midterm
- Tasks: 1. Winning interface 2. Losing Interface 3. Inventory.
- Discussion: Topic of interest presentations.
- **Due end of the week:** [Manipulation Page + Progress report describing Selection and Manipulation Milestone and tasks achieved in GitLab + Video of your scene.](#)

Week 9: March 11 – March 17 [Spring Recess]

Week 10: March 18 – March 24

- *M & W classes:* User Interfaces
- *Tasks:* Complete and develop outstanding tasks
- Discussion: Topic of interest presentations
- *Due end of the week:* [Short progress report describing tasks achieved in GitLab + Video of your scene.](#)

Week 11: March 25 – March 31

- *M & W classes:* User Interfaces
- *Tasks:* Working on UI, AI, and project modifications.
- Discussion: Topic of interest presentations.

Week 12: April 1 – April 07 [Note: April 1st is the last day to withdraw;]

- *M & W classes:* UX evaluation.
- Discussion: Topic of interest presentations.
- *Tasks:* Write a system evaluation plan and prepare for system evaluation.
- **Due end of the week:** [UI page + Progress report describing UI Milestone and tasks achieved in GitLab + Video of your scene.](#)

Week 13: April 08 – April 14

- *M & W class:* UX evaluation.
- Discussion: Topic of interest presentations.
- **Due end of the week:** [1. System Evaluation Plan including a Consent form and Study questionnaires. 2. Second Vlog/Blog is due.](#)

Week 14: April 15 – April 21

- *M & W Classes:* Application Testing
- *Tasks:* [1. Testing your applications](#) 2. Correcting final bugs and preparing for usability testing
- **Due end of the week:** [Short progress report describing tasks achieved in GitLab + Video of your scene.](#)

Week 15: April 22 – April 28

- *M & W Class:* Application Testing

- *Tasks:* Testing your applications
- ***Due end of the week:*** [Results from the game evaluation.](#)

Week 16: April 29 - April 30

- *M Class:* Project presentations.
- ***Due:*** [Final project report + video.](#)

Final Exam to be announced

May 11 Final Grades Due