CSC404: Video Game Design

Course topics include: game history & genres, "ludology" (theory of fun, story creation, optimal experience), character & level design, industry tools & processes, graphics & animation, modelling techniques, collision detection, visual effects, scripting (passive & active), HCI & interface design, verification & playtesting, business of gaming. Material & projects based on real-world processes.

Instructor Information		
Name	Email	
Elias Adum	elias@cs.toronto.edu (put "CSC404" in the subject)	

Class Information

- Lecture: Wednesday 5:00 PM 8:00 PM
- Tutorial: Wednesday 8:00 PM 9:00 PM
- Office hours: Wednesday 4:00 PM 5:00 PM or by appointment

MY360 MY360 BA2272 (inside BA2270) / Discord

Course Materials

- Web Page: Quercus, Discord, and itch.io.
- TA Contact: <u>csc404ta@cs.toronto.edu</u>
- Engine: Recommended engines are Unity, Unreal and Godot.
- Discord: https://discord.gg/e6m54dx2a6

Course Schedule

Week of	Topics	Milestone(s)	
May 08	Course Intro, Ludology Part 1, Game Mechanics	Game Jam Assignment 1	
May 15	Unity Best Practices, Ludology Part 2, Pitch Prep	Game Jam Assignment 2 & Game Ideas	
May 22	Pitch Presentation	Milestone 1: Pitch & Creative Brief	
May 29	Character & Level Design, Design Docs Prep	Proof-of-Concept	
Jun 05	Design Document Presentation	Milestone 2: Design Document & Tech Demo	
Jun 12	Project Management, Game UI/UX, Prototyping, Playtesting & Alpha Prep	First Level	
Jun 19 Jun 26	- Study Break		
Jul 03	Alpha Presentation	Milestone 3: Alpha	
Jul 10	AI for Games, Playtesting & Game Design Research		
Jul 17	Ludology Part 3, Game Backend, Beta Prep	Feedback-Adjusted Build	
Jul 24	Beta Presentation	Milestone 4: Beta & Playtesting Report	
Jul 31	Mobile Game Design, Production & Publishing,		
	Business of Games, Final Prep		
Aug 07	Final Presentation	Milestone 5: Final Builds, Itch.io page, Dev Logs, Trailer, Peer Evaluations	

Course Deliverables

Note: For all presentation milestones, groups must provide feedback when not presenting.

 One-day hackathon events held at UofT. Game Brainstorming 3% Submitting ideas for potential games for the project. Milestone #1: Game Pitch & Creative Brief 5% & 3% Present main game idea and how it targets the theme and the audience. Describe game mechanics, secret ingredients, and what a completed final product will look like. Include: mock-ups, mood boards, sketches, game inspirations, etc. Submit: Creative brief document. Milestone #2: Design Document & Prototype 10% & 5% Present all pre-coding design details of the final game. Include: mock-ups, storyboards, mood boards, sketches, data models, etc. Also include technology proof-of-concept (presentation), and task breakdown (document) Submit: Design document, Tech demo build on the itch.io page. Milestone #3: Game Alpha 10% In-class demo of playable prototype. Describe plans for upcoming sprints, and goals for final product. Include: Assets and animations for the main characters, at least one fully playable level, was & SFX. Submit: Playhesting Report 10% & 5% In-class demo of completed product, and playtesting results. Produce tutorial, with descriptions of gameplay and controls. Submit: Playtesting Report, Beta build on the itch.io page. Milestone #5: Playtesting Demo & Final Items 10% & 5% Testing & evaluation by industry professionals Final reflections on development process and final product. Include: Finalized tutorial, finalized game assets, finalized gameplay features, and all levels. Submit: Finalized itch.io page, Final Game Build, Video Trailer, Peer Evaluations. Feth Demo, Tutorial Level, Updated Game Demo Progress checks to demonstrate current state of the game. Progress che	Game Jam Assignments	10% (5% each)
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Participation 10%	•	
	Participation	10%

• Participating in online classes, online presentations, online discussions, providing feedback to other groups, etc.

Peer Evaluations

This course uses peer evaluations to inform adjustments to your final project mark. As a result, the mark that you receive for your project is contingent on your active and equal contribution to the milestones and your group. The peer evaluations are a measure of the quantity and quality of your contributions and inform us to potential adjustments that might be necessary.

At the end of the course, we ask everyone in the class to provide peer evaluations of their group members (including themselves). If a group member performs above expectations, a multiplier is applied that can increase their project mark by up to 15%. If a group member's contribution is negative or absent, the multiplier will reduce their project mark (by no more than 15%, except in extreme cases).

Serious negative evaluations will involve a follow-up discussion with the course instructor.

Lecture Recordings Policy

Online lectures & tutorials for this course (including your participation) may be recorded on video and may be available to students in the course for viewing remotely and after each session. Course videos and materials from this semester and previous semesters belong to your instructor, the University, and/or other source depending on the specific facts of each situation and are protected by copyright.

In this course, you are permitted to download session videos and materials for your own academic use, but you should not copy, share, or use them for any other purpose without the explicit permission of the instructor. For questions about recording and use of videos in which you appear please contact your instructor

Generative AI

In this course, you may use generative artificial intelligence (AI) tools, including ChatGPT and GitHub Copilot, as learning aids and to help complete deliverables. While some generative AI tools are currently available for free in Canada, please be warned that these tools have not been vetted by the University of Toronto and might not meet University guidelines or requirements for privacy, intellectual property, security, accessibility, and records retention. Generative AI may produce content which is incorrect or misleading, or inconsistent with the expectations of this course. They may even provide citations to sources that don't exist—and submitting work with false citations is an academic offense. These tools may be subject to service interruptions, software modifications, and pricing changes during the semester.

Generative AI is not required to complete any aspect of this course, and we caution you to not rely entirely on these tools to complete your coursework. Instead, we recommend treating generative AI as a supplementary tool only for exploration or drafting content. Ultimately, you (and not any AI tool) are responsible for your own learning in this course, and for all the work you submit for credit. It is your responsibility to critically evaluate the content generated, and to regularly assess your own learning independent of generative AI tools. Overreliance on generative AI may give you a false sense of how much you've actually learned, which can lead to poor performance in this course, in later courses, or in future work or studies after graduation.