Computer Game Platform Analysis
GAME330
MW 12:00 pm – 1:15 pm

Instructor: Rob Dieterich
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Office: A&D 2021
Office Hours*: MW 10:00 am – 11:30 am

* Other times by appointment. The best way to reach instructors is via email.

MASON MISSION STATEMENT
Mission-Who we are and why we do what we do
A public, comprehensive research university established by the Commonwealth of Virginia in the National Capital Region, we are an innovative and inclusive academic community committed to creating a more just, free, and prosperous world.

MASON GAME DESIGN MISSION STATEMENT
The Mission of the Computer Game Design Program at George Mason University is to prepare students for employment and further study in the computer game design and development field, doing so with a curriculum designed to reflect the gaming industry’s demand for an academically rigorous technical program coupled with an understanding of the artistic and creative elements of the evolving field of study.

CATALOG DESCRIPTION
Current and prototype consumer gaming platforms and consoles. Analysis will include conversion, transposition, and porting game media among most commercially produced platforms for analysis and comparisons.

COURSE OVERVIEW
In this course, you will gain a deeper understanding of the various platforms available for consumer games. Through research and hands-on projects, you will learn how to distinguish features of various platforms in terms of their capabilities, markets, publishers, and the consumer culture that surround them. You will also gain a working knowledge of the Unity game engine as required to complete many of this course’s projects.

Students of this course are REQUIRED to sign up for GAME331 (1 credit lab). The lab meets on W 1:30 pm – 3:30 pm in A&D 2001.

STUDENT LEARNING OBJECTIVES
Upon completion of this course, students will
• Have a deeper understanding of the design benefits / challenges of various gaming platforms
• Be capable of scripting simple game mechanics using C# in the Unity engine
• Have a working understanding of the Unity engine’s layout and development pipeline
• Have worked in a team to complete multiple game and research projects
• Be able to synthesize knowledge acquired about platforms / engines and present that knowledge to peers in a coherent manner
REQUIRED TEXTS
There’s no required text for this course. Necessary materials will be distributed via online if applicable.

However, there are recommended online texts from unity3d.com. Especially, students are recommended to read documentation from the URL below:

Unity Scripting API  http://docs.unity3d.com/ScriptReference/index.html

REQUIRED SOFTWARE
Students will be required to have existing knowledge of the following software to the extent that they can efficiently develop games and game assets.

Unity game engine V. 2017.1:  http://www.unity3d.com

Art asset creating software such as Adobe Photoshop and/or Illustrator.

Sound design/creation software such as Audacity.

Writing and presentation software such as that found in MS Office (Word, Powerpoint, Excel, etc.) or on Google Drive.

GRADING & ASSESSMENT OVERVIEW
Course work will include:

15%  Lab Assignments (Same-day assignments completed in-lab, maybe also quizzes)
20%  Research Projects (Research gathered as a group and presented to class)
10%  Theme Level (Individual Project)
20%  Midterm Project (Group Project)
30%  Final Project (Group Project)
5%  Attendance*

* Note that if you are having trouble in the class, need an extension on a given assignment, or things outside of class are affecting your ability to do the work, talk with me about it sooner. In general, we can work something out.

Projects are graded on a combination of technical and creative competence.
Group projects are graded as group efforts, however individual grades within a group may be modified based on peer evaluations.
29 class meetings including the final presentation

A: 90% - 100%  B: 80% - 89%  C: 70% - 79%  D: 60% - 69%  F: 0% - 59%

CLASS POLICIES
Cell phones must be turned off or turned to “silent” mode.
Please do not text during class.
No food is allowed in the classroom unless related to class activities.

ATTENDANCE
Attendance will be taken daily. The basic expectation for this class is that all students will attend every class (once they are enrolled). You are, however, permitted one absence.

Beyond the one ‘free’ absence, I expect to be notified of reasons for absence. Preferably, notification should be done prior to the absence via e-mail. As attendance does affect your grade, it is in your best interest to make sure I am notified of your absences and check whether or not I have marked them as excused.

If you expect to be late or absent from a class, please let me know by e-mail or some other suitable method.

EXCUSED ABSENCES
Students have the right to miss class for religious observances. Students wishing for time off for this reason should let the instructor know within the first two weeks of class. Sometimes absences from class are unavoidable because of illness. Emergencies, other than illness, could cause absence from class. In these cases, students are expected to meet with the instructor as soon as possible after the crisis has passed and arrange to make up any missed work. However, a written document that proves your absence was unavoidable must be submitted, and the instructor reserves the right to determine whether or not to excuse such an absence.

ACADEMIC HONESTY
For complete information about the University’s policies on academic honesty, please see: http://www.gmu.edu/cte/Teaching/Getting_Started/Designing_Syllabus/academic_honesty.html

GMU HONOR CODE
http://www.gmu.edu/catalog/apolicies/index.html#Anchor12
Honor Code: To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set forth this honor code: Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work.

ADDITIONAL RESOURCES
GMU Student information and resources: http://www.gmu.edu/mlstudents/.

The University Libraries maintain info guides for various majors. You can find links to various game design resources on the Computer Game Art & Design info guide: http://infoguides.gmu.edu/games

If you are a student with a disability and you need academic accommodations, please see me and contact the Disability Resource Center (DRC) at 703-993-2474. All academic accommodations must be arranged through that office. Students must inform the instructor at the beginning of the semester, and the specific accommodation will be arranged through the Disability Resource Center.

DISCLAIMER
In this class, I reserve the right to show a broad range of course materials, some of which assume the audience to be adult in age and demeanor. Should you at any time in the course of the class feel offended by something you have seen or heard, we would appreciate you staying to be part of a dialogue. If you feel that you cannot stay, remove yourself from the classroom as discretely as possible. You may be asked to report on your response.

PRIVACY
Students must use their MasonLIVE email account to receive important University information, including messages related to this class. See http://masonlive.gmu.edu for more information.

**COURSE SCHEDULE**

Please, refer to the class Blackboard for the course schedule as well as important dates, such as assignment due dates, exam dates, and so on.