

Meeting Days: Tuesdays and Thursdays, 10:00am - 11:40pm Room: V321

Instructor: Becky Heritage Office Hour: _____ RM____

University Email: RHeritage@citytech.cuny.edu

(for correspondence)
(for document sharing only)

Gmail: heritage.becky@gmail.com

CLASS SITE: https://openlab.citytech.cuny.edu/imt1102/

COURSE DESCRIPTION: This course provides a hands-on introduction to the applied principles and production techniques used in interactive media development. Students will be introduced to the basic theory, practices, and technology necessary for success in digital media courses. Topics include digital imaging, audio and video management, prototyping, project management, as well as, interactive, networked, and physical computing technologies. The structure of this course emphasizes an integrated and creative approach to interactive media with detailed instruction and practice in the technical aspects of production that go hand in hand with critical academic thinking.

OBJECTIVES: Students Will Be Able To . . .

- 1. Articulate, propose, and disseminate concepts for multimodal media designs using a variety of desktop and cloud based production methods: Adobe Design Suite, media hosting sites (Flickr, YouTube, Vimeo, LucidChart, etc.)
- 2. Participate and initiate synchronous and asynchronous collaborative workflows
- 3. Utilize Project Management and Task-based methodologies, via cloud-based services, to maintain and document work production on class (Google Calendar, Ganter, etc.)

ATTENDANCE: Three absences are allowed per class that meets twice a week. If a student has more than three absences, their course grade is dropped a letter. (3 tardies = 1 absence)

GRADING: Grading is based on successful completion of all assignments, class participation and attendance. Homework assignments will be collected at the beginning of each class when attendance is taken. Homework is late after this time and will have points deducted. Late homework can only be accepted 1 **class day** after original due date.

TEXT & REQUIREMENTS: Text: The required readings will be provided for you by your instructor. These will be available via the class site or the instructor's FTP Reading directory.



ASSIGNMENT TYPE	DESCRIPTION	%
Lab H/W	Specific design assignments given by your instructor.	20%
Lecture H/W	Reading Responses & Lab Notes	20%
Midterm Project	Collaborative and project-based, this project will take at least 2 weeks to compete. It will be introduced by your instructor as the midpoint of the semester approaches.	20%
Final Project	Collaborative and project-based, this project will take at least 2 weeks to compete. It will be introduced by your instructor as the end of the semester approaches.	20%
Quizzes	Quizzes based on class readings and presentations	20%
	Total	100%

Applicable Skills of Production Practices

Throughout the course of the semester, the process of Project Production will be divided into six above six components: 1) Proposal, 2) Milestones, 3) Deliverables, 4) Post Mortem and 6) Presentation.

Students will participate in each component, and its subparts of the production process in an iterative fashion. Each iteration will become more detailed than the last. By the end of the semester, students will have practiced the production process a number of times.

The <u>Midterm and Final Projects</u> provide students extended time and the opportunity to engage in an interactive context of their choosing. A prototype architecture will be provided by the instructor for the students. This architecture is a barebones, working prototype that students can manipulate into their own project.

<u>Midterm Project Overview</u>: Most of the Production Practice components will be utilized for this project.

<u>Final Project Overview</u>: All 5 components of the Production Practice, as well as their subcomponents.



PRODUCTION PRACTICE COMPONENT DESCRIPTIONS

- 1. **Proposals:** What is it? A film?: A video game? An ad? An object? What medium will it be built in?: 35mm? video? print? plastic? Who is the intended audience?: Children? Women? lovers of sci-fi? What is it called?: Title/name of the product.
- 2. <u>Milestones:</u> Milestones are important markers that signify the completion of crucial tasks in the development cycle. A list of what needs to happen when.
- 3. <u>Deliverables:</u> Deliverables provide the evidence that would indicate successful completion of a milestone.
- 4. **Postmortem:** A post mortem is an assessment of how a project went. The ultimate goal is "lessons learned" a set of actionable ideas for improving the next project. It is generally conducted at the end of the entire project, but it is also useful at the end of each phase of a multi-phase project.
 - 5. **Presentation:** This is the compilation of all previous components for formal sharing with fellow designers.

Production Practices Sequence (outline)		
1) PROPOSALS		
Ideation		
Conception		
Proposal Postmortem		
2) MILESTONES		
Budgeting Time & Resources		
Task Assignment		
Milestones Postmortem		
3) DELIVERABLES		
Prototyping I		
Playtesting		
Prototyping II		
Deliverables Postmortem		
4) PROJECT POSTMORTEM		
Reflection: Key Accomplishments & Problem Areas		
Lessons Learned		
Future Considerations		
5) PRESENTATION		
Compilation of Component Postmortems		
Compilation of Documentation		
Presentation Practice		



LOGIN INFO

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User:	-
Pass:	
Service: CUNY First	
User:	-
Pass:	
Service: OpenLab	
User:	-
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Service: Gmail	
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