CGS Agenda Item: 17-03 Effective Fall 2018

Eastern Illinois University New Course Proposal DGT 4783, Mobile Gaming, Animation, and Simulation

Banner/Catalog Information (Coversheet)

1.	_X_New Course orRevision of Existing Course
2.	Course prefix and number: DGT 4783
3.	Short title: Mobile Gaming
4.	Long title: Mobile Gaming, Animation, and Simulation
5.	Hours per week: 1 Class 4 Lab 3 Credit
6.	Terms: FallSpring Summer <u>X</u> On demand
7.	Initial term: X Fall Spring Summer Year: 2018
8.	Catalog course description: (1-4-3) On demand. A study of techniques and tools used in mobile gaming, animation, and simulation modeling. Emphasis will be on creation, manipulation, and publishing of mobile applications for gaming, animation, and simulation specific to mobile devices.
9.	Course attributes:
	General education component:NOT APPLICABLE
	Cultural diversity Honors Writing centered Writing intensiveWriting active
10.	Instructional delivery Type of Course:
	Lecture Lab X Lecture/lab combined Independent study/research
	Internship Performance Practicum/clinical Other, specify:
	Mode(s) of Delivery:
	X Face to Face X Online Study Abroad
	$\underline{\mathbf{X}}$ Hybrid, specify approximate amount of on-line and face-to-face instruction 1-50 minute session online, 1-200 minute sessions face-to-face or 2-100 minute sessions face-to-face per week
11.	Course(s) to be deleted from the catalog once this course is approved. N/A
12.	Equivalent course(s): None
	a. Are students allowed to take equivalent course(s) for credit? Yes No
13.	Prerequisite(s): CIT 3303 or permission of instructor
	a. Can prerequisite be taken concurrently? YesX No
	b. Minimum grade required for the prerequisite course(s)? $\underline{\mathbf{C}}$
	c. Use Banner coding to enforce prerequisite course(s)? X Yes No

	d. Who may waive prerequisite(s)?
	No one Chair X Instructor Advisor Other (specify)
14.	Co-requisite(s):NOT APPLICABLE
15.	Enrollment restrictions
	a. Degrees, colleges, majors, levels, classes which $\underline{\text{may}}$ take the course: All
	b. Degrees, colleges, majors, levels, classes which may <u>not</u> take the course:NONE
16.	Repeat status: $\underline{\mathbf{X}}$ May not be repeated May be repeated once with credit
17.	Enter the limit, if any, on hours which may be applied to a major or minor:
18.	Grading methods: X Standard CR/NC Audit ABC/NC
19.	Special grading provisions:
	Grade for course will <u>not</u> count in a student's grade point average.
	Grade for course will <u>not</u> count in hours toward graduation.
	Grade for course will be removed from GPA if student already has credit for or is registered in:
	Credit hours for course will be removed from student's hours toward graduation if student already has credit for or is registered in:
20.	Additional costs to students: Supplemental Materials or Software None
	Course Fee X NoYes, Explain if yes
21.	Community college transfer:
	A community college course may be judged equivalent.
	$\underline{\mathbf{X}}$ A community college may <u>not</u> be judged equivalent.
	Note: Upper division credit (3000+) will <u>not</u> be granted for a community college course, even if the content is judged to be equivalent.

Rationale, Justifications, and Assurances (Part I)

1.	Course is required for the major(s) of	
	Course is required for the minor(s) of	
	Course is required for the certificate program(s) of	
	X Course is used as an elective for BS in Digital Media and MS in Technolog	y

2. Rationale for proposal: The topics of gaming, animation and simulation typically fall under the description of multimedia artists and animators according to the Bureau of Labor Statistics. This is a profession projected to grow 6% each year until the year 2022. The career paths for individuals in this profession are many, including an increasing number of positions within agencies searching for individuals with experience in creating interactive advertisements, training simulations, rules based scenarios, and entertainment media. There is no known program on EIU's campus offering courses in the proposed topic. Courses in gaming, animation, and simulation support the proposed BS in Digital Media as the technical proficiencies in graphics, 3D modeling, and 3D graphics knowledge are mutually supportive.

3. Justifications for (answer N/A if not applicable)

Similarity to other courses: N/A

<u>Prerequisites</u>: CIT 3303 is a needed prerequisite for student success. A background in the process of basic creation of games, animation and simulations is required so that students understand processes involved in creation of these projects and the time required to produce these projects. This course provides the foundation students need to be successful in the given course.

Co-requisites: N/A

Enrollment restrictions: The prerequisite rationale is listed above. Graduate students may also be allowed to enroll in the course. Students that will acquire Computer and Information Technology major or will acquire a Media Technology minor as undergraduates enroll in the MS in Technology. Other students that come into the MS in technology may have graphics production backgrounds from other academic majors. As these students complete their Master's degree they seek to take electives in the Digital Media area to complete their degree program. Without an open enrollment option for MS in Technology, students must either be manually enrolled in the course or seek other coursework.

Writing active, intensive, centered: N/A

4. General education assurances (answer N/A if not applicable)

General education component: N/A

Curriculum: N/A

Instruction: N/A

Assessment: N/A

5. Online/Hybrid delivery justification & assurances (answer N/A if not applicable)

Online or hybrid delivery justification: The online or hybrid delivery is a necessity to offer flexible options to our student population. The content of a gaming, animation, and simulation course requires little in the way of hardware and many of the needed software packages are free. The Internet connection speed for many users has increased thereby allowing for higher quality rich media instruction to be delivered. Finally, the course management tools that the university now uses allows there to be a richer interaction between students and faculty. Therefore, students at a remote location may benefit more from a course that is entirely online or hybridized.

Instruction: Instructional techniques may include flipped classroom strategies, peer learning, video based lecture, instructor based demonstration, and/or textbook tutorials. In flipped classroom instruction, the instructor will ask students to read on a particular topic and then complete a short assignment in advance of the material being presented. The students will also engage in a short discussion regarding the topics being presented. Certain elements of the course may require the students to teach one another a concept via video, screencast or podcasting. For these assignments, students will work in small groups to present each other material, work through the concepts, and complete assignments related to the topic. Video based lecture may be used to present certain topics from the instructor. In these videos, the instructor will introduce material, complete demonstrations, and show examples of material to be learned. To supplement the videos, the instructor will create tutorials on how to apply and utilize certain tools and techniques or ask students to complete textbook tutorials. Any instructors of technology-delivered courses/sections must provide proof of having the Online Course Development Institute (OCDI) training and certification.

Integrity: Assignments and/or papers will require that students submit work to a dropbox in the course management system where it will be checked for plagiarism. Assignments will be designed to where students will also have to draw on experiences, case studies, and/or develop solutions to problems that would be difficult to replicate from classmates. Projects will be applied and design based. Therefore, the projects will rely upon the students developing and creating new designs of websites unique to a particular client or customer and therefore difficult to replicate. Presentations of work will require students to complete a

screencast and/or computer based presentation where the student will present the results of their work to their classmates. Students involved in peer review of classmates projects and presentations will be required to give feedback via discussion boards or synchronous chat rooms. All assignments, papers, projects, presentations, and critiques will be assigned a rubric that students must review and adhere to. All rubrics will be given to students on the first day of class. Finally, exams and quizzes will be administered through the course management system. Exams and quizzes will validate that students have retained knowledge from all instructional activities.

Interaction: This course will rely upon email, discussion boards, chat rooms, and remote assistance tools. The instructor will frequently respond to emails to address any concerns that students might have and send out messages to remind students of important due dates and address any other issues students may have. Discussion boards will be used as areas to discuss the topics of the week asynchronously. Students will be required to complete discussions with the whole class and/or small groups. Forums may also be set up for students to share issues or work collaboratively to solve problems on lab assignments. Chat rooms will be encouraged for both instructor to student interaction as well as student to student interaction synchronously. In the chat room, students may ask questions, give answers, and share information. Remote assistance tools will be relied upon heavily for this course. Issues that students may be unable to solve on their own may require a digital helping hand. Remote assistance software will be used to demonstrate to students synchronously or help to solve issues.

Model Syllabus (Part II)

Please include the following information:

1. Course number and title

DGT 4783, Mobile Gaming, Animation, and Simulation

2. Catalog description

A study of techniques and tools used in mobile gaming, animation, and simulation modeling. Emphasis will be on creation, manipulation, and publishing of mobile applications for gaming, animation, and simulation specific to mobile devices.

- **3.** Learning objectives.
 - 1. Discuss the differences between various mobile platform types. (WCR 1-7) (Grad 1-4)

- 2. Evaluate various techniques for creating 2D and 3D applications for gaming, animation, and simulation. (WCR 1-7) (Grad 1-4)
- 3. Utilize mobile development software to create applications for preexisting 2D and 3D models and environments. (WCR 1-7) (Grad 1-4)
- 4. Create 2D and 3D applications with development software for games, animations, or simulations utilizing industry standard tools and techniques. (CT 2, 3, 4) (Grad 1-2)
- 5. Troubleshoot and solve issues with applications in game, animation, or simulation models. (QR 1-6) (Grad 4)
- 6. Publish and present finished mobile gaming, animation, and simulation projects in a professional format to be critiqued by peers and professionals. (SL 1-7) (Grad 1-4)
- 7. Offer criticism and suggestions for improvement of mobile applications utilizing emerging technologies. (CT 1-6) (Grad 1-3)

4. Course materials.

- One USB Drive Minimum of 16 GB
- Access to a computer and reliable internet connection
- Blender Modeling Software
- Autodesk Software (Maya, 4D, 3DS Max)
- Adobe Creative Cloud Software (Photoshop, Illustrator, Brackets)

5. Weekly outline of content.

Face-to-face

Week	Day 1 (50	Lab work (2-100 minute sessions				
	minutes) Face-to-Face	or 1- 200 minute session) Face-to-face				
Week 1	Introduction to	HTML5 structure exercises				
WEEK 1	Mobile Platforms	TITIVIL'S structure exercises				
Week 2	Libraries and	Installing and using libraries				
WCCK 2	Device Capabilities	mistaining and using noranes				
Week 3	Javascript for	Creating Javascript code				
VV CCR 5	Mobile Devices	Creating survisempt code				
Week 4	Prepackaged tools	Introduction to bootstrap				
Week 5	CSS3 and SVG	CSS3 structure exercises				
Week 6	Physics and SVG	Utilizing SVG exercises				
Week 7	2D Platform	2D Platforms exercises				
Development						
Week 8	Midterm Exam					
Week 9 Nodes into web		Connecting to social media and				
	applications	advertising engines				
Week 10	Realtime and	Connecting multiple users to a				
	multiuser	single environment				
	applications					
Week 11	Geolocation	Integration of geolocation				
Week 12	Accelerometers	Integration of accelerometers				
Week 13 Sound		Sound integration				
Week 14 Project		Final Project Testing				
	Development					
Week 15	Final Project	Final Project Presentations				
	Presentations					
Week 16	Final Exam					

Hybrid

Hybria		
Week Day 1 (50 minutes) Online		Lab work (2-100 minute sessions or 1- 200 minute session) Face-to-face
Week 1	Introduction to Mobile Platforms	HTML5 structure exercises
Week 2 Libraries and Device Capabilities		Installing and using libraries
Week 3	Javascript for Mobile Devices	Creating Javascript code
Week 4	Prepackaged tools	Introduction to bootstrap
Week 5	CSS3 and SVG	CSS3 structure exercises
Week 6	Physics and SVG	Utilizing SVG exercises
Week 7	2D Platform Development	2D Platforms exercises
Week 8 Midterm Exam		
Week 9	Nodes into web applications	Connecting to social media and advertising engines
Week 10	Realtime and multiuser applications	Connecting multiple users to a single environment
Week 11	Geolocation	Integration of geolocation
Week 12	Accelerometers	Integration of accelerometers
Week 13 Sound		Sound integration
Week 14	Project Development	Final Project Testing
Week 15 Final Project Presentations		Final Project Presentations
Week 16	Final Exam	

Online

Week Day 1 (50 minutes) Online		Lab work (2-100 minute sessions or 1- 200 minute session) Online			
Week 1 Introduction to Mobile Platforms		HTML5 structure exercises			
Week 2	Libraries and Device Capabilities	Installing and using libraries			
Week 3	Javascript for Mobile Devices	Creating Javascript code			
Week 4	Prepackaged tools	Introduction to bootstrap			
Week 5	CSS3 and SVG	CSS3 structure exercises			
Week 6 Physics and SVG		Utilizing SVG exercises			
Week 7 2D Platform Development		2D Platforms exercises			
Week 8	Midterm Exam				
Week 9	Nodes into web applications	Connecting to social media and advertising engines			
Week 10 Realtime and multiuser applications		Connecting multiple users to a single environment			
Week 11	Geolocation	Integration of geolocation			
Week 12	Accelerometers	Integration of accelerometers			
Week 13 Sound		Sound integration			

Week 14	Project Development	Final Project Testing
Week 15	Final Project Presentations	Final Project Presentations
Week 16	Final Exam	

6. Assignments and evaluation, including weights for final course grade.

	Undergraduate	Graduate
Assignments (software/technique exercises)	15%	10%
Discussions	15%	10%
Quizzes	15%	10%
Applied Projects (research project)	20%	20%
Exams	25%	20%
Papers (journal article reviews)	10%	20%
Graduate Research Paper		10%
TOTAL	100%	100%

7. Grading scale.

A = 90 to 100 %, B = 80 to 89%, C = 70 to 79%, D = 60 to 69%, F < 60%

8. Correlation of learning objectives to assignments and evaluation.

Objective	Assignments Undergraduate: 15% Graduate: 10%	Discussions Undergraduate: 15% Graduate: 10%	Quizzes Undergraduate: 15% Graduate: 10%	Projects Undergraduate: 20% Graduate: 20%	Exams Undergraduate: 25% Graduate: 20%	Papers Undergraduate: 10% Graduate: 20%
						Research paper: 10%
1. Discuss the differences between various mobile platform types. (WCR 1-7) (Grad 1-4)	X	X	X		X	X
2. Evaluate various techniques for creating 2D and 3D applications for gaming, animation, and simulation. (WCR 1-7) (Grad 1-4)	X	X		X		

3. Utilize mobile development software to create applications for preexisting 2D and 3D models and environments. (WCR 1-7) (Grad 1-4)	X			X		
4. Create 2D and 3D applications with development software for games, animations, or simulations utilizing industry standard tools and techniques. (CT 2, 3, 4) (Grad 1-2)	X		X	X	X	
5. Troubleshoot and solve issues with applications in game, animation, or simulation models. (QR 1-6) (Grad 4)	X		X		X	
6. Publish and present finished mobile gaming, animation, and simulation		X				X

projects in a professional format to be critiqued by peers and professionals. (SL 1-7) (Grad 1-4)				
7. Offer criticism and suggestions for improvement of mobile applications utilizing emerging technologies. (CT 1-6) (Grad 1-3)	X		X	X

Date approved by the department or school: 10/20/2016

Date approved by the college curriculum committee: 12/9/2016

Date approved by the Honors Council (if this is an honors course):

Date approved by CAA: 2/23/2017 CGS: