Cover Sheet: Request 14302

DIG4715C Game Development

Info

Process	Course Modify Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Phillip Klepacki pklepacki@arts.ufl.edu
Created	10/1/2019 2:16:50 PM
Updated	1/14/2020 10:06:36 AM
Description of	Changes to existing DIG4715C course: change title to "Game Content Production 2", remove lab
request	code, change level, change prerequisites

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	CFA - Digital Worlds 015851001	James Oliverio		10/1/2019
No document c					
College	Approved	CFA - College of Fine Arts	Jennifer Setlow		10/18/2019
No document c					
University Curriculum Committee	Tabled	PV - University Curriculum Committee (UCC)	Casey Griffith		11/6/2019
No document c	hanges	,			
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			11/6/2019
No document c	hanges				
Statewide Course Numbering System					
No document c	hanges				
Office of the Registrar					
No document c	hanges				
Student Academic Support System					
No document c	hanges				
Catalog					
No document c	hanges				
College Notified					
No document c	hanges				

Course|Modify for request 14302

Info

Request: DIG4715C Game Development

Description of request: Changes to existing DIG4715C course: change title to "Game Content

Production 2", remove lab code, change level, change prerequisites

Submitter: Phillip Klepacki pklepacki@arts.ufl.edu

Created: 9/30/2019 10:39:49 AM

Form version: 1

Responses

Current Prefix DIG
Course Level 4
Number 715
Lab Code C
Course Title Game Development
Effective Term Earliest Available
Effective Year Earliest Available
Requested Action Other (selecting this

Requested Action Other (selecting this option opens additional form fields below)

Change Course Prefix? No

Change Course Level? Yes Current Level 4 Proposed Level 3 Change Course Number? No

Change Lab Code? Yes
Current Lab Code C
Proposed Lab Code None
Change Course Title? Yes
Current Course Title Game Development
Proposed Course Title Game Content Production 2
Change Transcript Title? Yes
Current Transcript Title Game Development
Proposed Transcript Title (21 char. max) Game Content Prod 2
Change Credit Hours? No

Change Variable Credit? No

Change S/U Only? No

Change Contact Type? No

Change Rotating Topic Designation? No

Change Repeatable Credit? No

Maximum Repeatable Credits 3 **Change Course Description?** No

Change Prerequisites? Yes

Current Prerequisites DIG 3873 and (DIG 3713 or DIG 3525C), all with minimum grades of C, and DAR major.

Proposed Prerequisites MAJOR=DAR_BADA AND DIG3713(C) **Change Co-requisites?** No

Rationale To better serve the needs of students entering into the BADAS curriculum and to match the ever-changing demands of the game industry, we are submitting a revision to the title of DIG 4715C, changing the prerequisite course to DIG3713 (Game Content Production 1), changing the course level to 3000, and removing the lab code. These changes have been implemented to better guide students' growth through the program. The change in course level allows game design-focused students to access necessary skills and techniques earlier in their education to better prepare them for courses that they encounter later in the curriculum.

DIG3715 Game Content Production II

Instructor

Nick Heitzman

Phone

(352) 294-2000

Email

Canvas Mail

Office Location

NRG 102

Office Hours

TBD

Course Number

DIG3715

Semester/Year

Fall 2000

Course Credits

3 credits

Course Location

NRG 000

Course Meeting Times

DAY Period 0
DAY Period 0

.Course Description

This course elaborates on concepts and technical practices introduced in DIG3713C to craft effective digital games. Students will examine conceptual techniques in game design and their use in DAS design practice, explore comparative introduction of frameworks for game design, and practice technical components of 2D and 3D game design.

Pre-Requisite Knowledge and Skills

BA in Digital Arts and Sciences major, DIG3713 with minimum grade of C

Objectives: By the end of this course, students will be able to:

- Schedule and document a multi-milestone development cycle
- Implement a 3D software to engine development pipeline
- Create 3D assets, textures, and advanced materials
- Edit and animate 3D characters
- Organize 3D environment lighting
- Build gameplay systems and scripts
- Craft and evaluate all aspects of a complex indie-style 3D video game from initial concept to final game build

Required Materials

- Unity HUB and Unity 2019+ (Free registration required)
- Visual Studio (or similar scripting software)
- Autodesk Maya (Free registration required)
- Adobe Photoshop CC

Recommended Materials

- GitHub Code Repository (Free registration required)
- Lynda.com Online Unity Tutorials (Free access for UF students)
- Official Unity Development Community https://unity3d.com/community
- Autodesk Academy https://academy.autodesk.com
- Autodesk Indestructables Community https://www.indestructables.com/howto/games/
- ArtStation https://www.artstation.com
- Digital Graphic Drawing Tablet with Pen (Photoshop compatible)

Course Schedule

This course incorporates lecture, discussion, quizzes, and group learning projects. Individual assignments will be explained in detail as the course progresses. The final exam time scheduled for this course will be announced in advance of each semester by the University of Florida Registrar's Office at http://www.registrar.ufl.edu/soc/

Week	Subject	Assignments Due
Week 1	Introduction to 3D Game Development	None
	Syllabus Overview	
	Three-Dimensional Game Pipelines	
	Vertical Design Methodology	
Week 2	3D Game Design Document (GDD) Creation	GDD V1.0
Week 2	Systems Design for 3D Elements	Design document outlining
	Pathing and Navigation in a 3D World	all characters,
	Complex Character Design Discussion	environments, and
	Virtual Space and Physical Scale for 3D Games	gameplay systems for a
	Interactive Storytelling Discussion	custom 3D video game
Week 3	3D Development Pipeline	3D Asset with PBR
	Maya to Unity to Maya Iterative Development Pipeline	Material
	Unity ProBuilder System Exercise	Two custom 3D model
	Physics-Based Rendered Material Creation Exercise	variants with complex
	The FBX Exporter Optimal Settings and Use	multi-texture materials
	3D Collision Application and Options	applied
Week 4	3D Character Development	Animated 3D Player
	Hierarchy Design for Maya Character Creation	Gif or video demonstrating o
	Character Skeletal Dependencies	3D character mobility and
	Maya Keyframe Animation Exercise	idle cycles in Maya
	Maya to Unity Animation Pipeline	
Week 5	User Interfaces For 3D Games	UI Screenshots
	Integrating 3D Models into User Interface Functionality	Two screenshots in Unity
	Positional Dialogue Techniques	of 3D Health or Lives along
	Designing Consistent Interface Components	with positional dialogue
	Encounter Volumes in a 3D World	component
Week 6	PROTOTYPE MILESTONE	PROTOTYPE MILESTONE
	Whitebox 3D Game Level With ProBuilder Exercise	GDD V2.0
	Player Navigation, Physics, and Camera in a 3D World	Game executable build
	Basic Gameplay Systems Overview	containing a whitebox 3D
	Milestone Readme.txt Discussion	environment with basic
	Introduction of Visual Design Rules in Whitebox	core gameplay in place,
	Updated GDD exercise	and updated design
	Lighting Colon and Dont Draggesing	document
Week 7	Lighting, Color, and Post-Processing	Lighting Screenshots
	Ambient and Directional Lights	Two images in Unity
	Spot, Point, Custom Light Techniques	showing in-game lighting, post-processing systems,
	Prefabs with Lighting Exercise	and particle effects
	Particle Editor and Systems Review	functioning correctly
	Global and Local Post-Processing Systems Development	

Week	Subject	Assignments Due
Week 8	MIDTERM MILESTONE	MIDTERM MILESTONE
	Creating In-Game Tutorials and Learning Objectives	Game executable build
	Developing 3D Key Assets and Encounters	containing near final art,
	Timing, Pacing, and Delivery Tuning Discussion	systems, and design
	Game Scope and Scale Evaluation Exercise	elements
Week 9	Bug Testing, Tracking, and Prioritization	Prioritized Bug Report
	Strategies for Testing 3D Worlds and Content	Document listing all
	Bug Tracking Software and Methodology Overview	current bugs, missing
	Scheduling Game Development to Gold Master Exercise	features, cut content with
	Scope and Feature Cutting/Triage Discussion	priority and delivery dates
Week 10	Auxiliary Game Levels	Aux Game Screenshots
	Game Start and Introduction Screens	In game screenshots
	Assembling a Multi-Scene Story	showing the Game Start
	Game Transition Screen Design	and Credits screen designs
	Outro, Game Over, Credits Screens	
Week 11	Game Optimizations	Optimization List
	3D Asset Collision Optimization Exercise	Document listing all
	Prefab Creation and Benefits	actions taken to optimize
	Texture Size and Packing Discussion	content in your game
	Optimization Lighting Pass and Settings	
Week 12	BETA MILESTONE	BETA GAME BUILD
	Content Lockdown and Game Evaluation	GDD V3.0
	Feature Complete Testing Exercise	Feature complete game
	Peer-to-Peer Gameplay Sessions	executable build
	GDD Update to Final Exercise	deliverable along with
		updated final design
		document
Week 13	Advanced Game Audio	Audio Design Exercise
	3D Global and Local Sound Techniques	Adjusting positional audio
	3D Positional Audio Design	and blending volumes
Week 14	Micro-Levels	Micro-level Exercise
	External Gameplay Space Design	Large level to smaller
	Overworld to Level Transition Development and Design	gameplay space creation
	3D Special Encounter Architecture	overview
Week 15	GOLD MASTER MILESTONE	FINAL GAME BUILD
	Final Game Build	Post-Mortem
	Post-Mortem process	Final executable build of
		game, along with a
		detailed post-mortem

Evaluation of Grades

Assignment	Total Points	% of Grade
PARTICIPATION	100	10
Discussion participation		

Assignment	Total Points	% of Grade
GAME DESIGN DOCUMENT V1.0	50	5
Initial document outlining all aspects of creating a unique 3D game		
3D ASSETS WITH PBR MATERIAL	50	5
Two custom models + materials using diffuse, specular, normal textures		
UI SCREENSHOT	50	5
Render in Unity of the game's 3D user interface components		
PROTOTYPE MILESTONE	100	10
Executable build of the initial game product state		
Updated design document		
LIGHTING SCREENSHOTS	50	5
Two screenshots in-game showcasing lighting, particles, and post-processing effects		
MIDTERM MILESTONE	100	10
Executable build of the game product demonstrating gameplay and art		
Updated design document		
PRIORITIZED BUG REPORT	50	5
Document outlining all known bugs and missing features - prioritized		
AUXILIARY LEVEL SCREENSHOTS	50	5
Two screenshots in-game showing the Game Start and Credits scenes		
BETA MILESTONE	100	10
Executable build of the content complete game product		
Final game design document version		
MICRO-LEVEL SCREENSHOTS	50	5
Two screenshots in-game demonstrating transitionary gameplay scenes		
FINAL PROJECT (GOLD MASTER MILESTONE)	100	25
Final executable build of the unique 3D game product		
Post-mortem evaluation document		

Grading Scale

Letter Grade	% Equivalency	GPA Equivalency
Α	94 – 100%	4.0
A-	90 – 93%	3.67
B+	87 – 89%	3.33
В	84 – 86%	3.00
B-	80 – 83%	2.67
C+	77 – 79%	2.33
С	74 – 76%	2.00
C-	70 – 73%	1.67
D+	67 – 69%	1.33
D	64 – 66%	1.00
D-	60 – 63%	.67
E, I, NG, S-U, WF	0 – 59%	0.00

More information on grades and grading policies is here:

Materials and Supply Fees

Material and supply and equipment use fee information is available from the academic departments or from the schedule of courses (Florida Statutes 1009.24). The total course fee for this class is \$0.00.

The total course fee for each course is listed on the UF Schedule of Courses. (https://registrar.ufl.edu/soc/).

Course Polices

Attendance Policy, Class Expectations, and Make-Up Policy

We value participation more than mere attendance. The instructor is responsible for communicating the specific details of what percentage of your grade (if any) will be assigned to participation, and how class participation will be measured and graded. Interaction with your peers and the instructor will empower you to greater achievement.

In our course, attendance for on campus and real-time online students is mandatory. Students are allowed three classes during the semester, each additional absence will lower your overall grade by 100 points. If you miss more than six classes, you will fail the course. Exempt from this policy are only those absences involving university-sponsored events, such as athletics and band, and religious holidays, family emergencies, and health issues for which you must provide appropriate documentation in advance of the absence.

Additionally, tardiness will not be tolerated. If you are tardy for three class periods, you will receive an unexcused absence.

Asynchronous online students will be expected to stay in sync with the rest of the class, and to achieve their participation portion by recording their responses to course material in advance of each lecture at least once a week.

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/

Course Technology

The students will be required to have access to and use a personal computer with the access to the Internet. Word editing software will be required for written assignments.

The University of Florida and Digital Worlds requires that students have access to and on-going use of a laptop/mobile computer for DIG courses in order to be able to function in the current learning environment. Digital Worlds requires each student's laptop computer to meet certain minimum specs for heavy graphics use, the requirements documented below must be met.

DW Computer Requirements: http://digitalworlds.ufl.edu/programs/ba-in-digital-arts-sciences/new-student-buyers-guide/

Course Communications

Students can communicate directly with the instructor regarding the course material through the course management system (CANVAS) using "Canvas Mail" or UF email.

Course Technology Support

The <u>Technology Support Center</u> provides computer support for Digital Worlds students who access Zoom, lecture recordings, student equipment, facilities and other technology-based resources. http://digitalworlds.ufl.edu/support

For computer assistance related to Zoon, lecture recordings, student equipment, and facilities request please <u>Submit a Help Ticket</u> or email <u>support@digitalworlds.ufl.edu</u>.

For support related to account services, technical consulting, mobile device services, software services, administrative support, application support center, and learning support services, please contact the <u>UF Computing Help Desk</u> available 24 hours a day, 7 days a week at 352-392-4357 or helpdesk@ufl.edu.

UF Policies

University Honesty Policy

UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code (https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

Class Demeanor

Students are expected to arrive to class on time and behave in a manner that is respectful to the instructor and to fellow students. Please avoid the use of cell phones and restrict eating to outside of the classroom. Opinions held by other students should be respected in discussion, and conversations that do not contribute to the discussion should be held at minimum, if at all.

Students Requiring Accommodations

Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, https://www.dso.ufl.edu/drc) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

Netiquette Communication Courtesy

All members of the class are expected to follow rules of common courtesy in all email messages, threaded discussions and chats, more information can be found at: http://teach.ufl.edu/wp-content/uploads/2012/08/NetiquetteGuideforOnlineCourses.pdf

Software Use

All faculty, staff, and students of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate. We, the members of the University of Florida community, pledge to uphold ourselves and our peers to the highest standards of honesty and integrity.

Student Privacy

There are federal laws protecting your privacy with regards to grades earned in courses and on individual assignments. For more information, please see:

http://registrar.ufl.edu/catalog0910/policies/regulationferpa.html

Course Evaluation

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/.

Campus Resources

U Matter, We Care:

If you or a friend is in distress, please contact <u>umatter@ufl.edu</u> or 352 392-1575 so that a team member can reach out to the student.

Counseling and Wellness Center: http://www.counseling.ufl.edu/cwc, and 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies.

Sexual Assault Recovery Services (SARS)

Student Health Care Center, 392-1161.

University Police Department at 392-1111 (or 9-1-1 for emergencies), or http://www.police.ufl.edu/.

E-learning Technical Support

352-392-4357 (select option 2) or e-mail to Learning- learning-support@ufl.edu

Career Connections Center

Reitz Union, 392-1601. Career assistance and counseling. https://career.ufl.edu

Library Support

Various ways to receive assistance with respect to using the libraries or finding resources. http://cms.uflib.ufl.edu/ask

Teaching Center

Broward Hall, 392-2010 or 392-6420. General study skills and tutoring. http://teachingcenter.ufl.edu/

Writing Studio

2215 Turlington Hall, 846-1138. Help brainstorming, formatting, and writing papers. http://writing.ufl.edu/writing-studio/

Student Complaints Campus

http://regulations.ufl.edu/wp-content/uploads/2012/09/1.0063.pdf

Online Students Complaints

http://www.distance.ufl.edu/student-complaint-process

Disclaimer: This syllabus represents the instructor's current plans and objectives. As we go through the semester, those plans may need to change to enhance the class learning opportunity. Such changes, communicated clearly, are not unusual and should be expected.



102 Fine Arts Bldg. P.O. Box 115800 Gainesville, FL 32611-5800 +1 352-294-2000 Phone +1 352-294-2053 Fax

12/13/20

MEMO

To: University of Florida Curriculum Committee From: Digital Worlds Institute Faculty

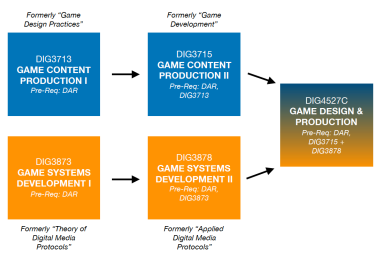
Re: Game Course Series as an Integral Component of our Larger Strategic Program Restructuring

Initially conceived as a 2+2 program, Digital Worlds Institute's BA in Digital Arts & Sciences (BADAS) program has experienced significant growth over the past five years, with major enrollment up 400% since 2014. With the simultaneous expansion of our faculty ranks, we have been working to shape the curriculum into a more integrated four-year academic experience. An important mechanism to accomplish this is pushing previously upper-division courses down to lower-division semesters, which is also critical for preparing students in a limited-access program for portfolio review and submission at the conclusion of their sophomore year. We will then be able to offer more in-depth BADAS courses and focused electives in the upper-division semesters. At this level we have established three topical focus areas: Animation, Digital Production, and Game Design.

Our faculty have determined that we need to holistically integrate our existing interactive media programming and game development courses into a progressive series to accommodate the growing number of students wishing to advance into the Game Design focus area, while still allowing others to pursue a focus in Animation or Digital Production. As part of this strategic process, Digital Worlds is submitting revisions to these course titles to better match peer institutions with competitive programs in game design and interactive media and to help industry employers better recognize the skills and experiences students gain from these courses.

Additionally, these title revisions will help students and parents better understand course sequencing and the overall structure and purposes of the Game Design curriculum.

This approach is also a part of our larger program restructuring that will allow for the development of new electives need to keep up with rapidly evolving technological areas without changing fundamental curriculum requirements on a constant basis.



These name changes for our game-related courses are an integral component of our larger program restructuring, which is now receiving final review in our College-level approval process. Thank you for your consideration of this request to update our curriculum to best serve the needs of our students in the rapidly growing field of Digital Arts & Sciences.