## **Game Development, AAS**

The game development associate of applied science degree provides students with the focused knowledge and understanding of game design and development useful in qualifying for entry level industry positions as game programmers, tool builders, collision detection developers, engine builders and interface programmers as well as video and online training developers, Q/A (Question/Answer) Testers, customer supporters and simulations developers. Completion of this degree program will greatly enhance students' ability to create code for 2D/3D graphics and real time virtual environments. Additional skills will include an understanding of game ethics, of the proper presentation of "game bibles" and of math and physics required to model a realistic game world.

(Major Code 2650; State CIP Code 50.0411)

Game Development Program web page (http://www.jccc.edu/academics/credit/game-development/)

#### **Associate of Applied Science Degree**

#### **First Semester**

Total Hours		17
MATH 171	College Algebra*	3
GAME 105	Beginning Game Creation	3
GAME 104	Introduction to Game Development	1
GAME 102	The Business of Games	3
ENGL 121	Composition I*	3
CIS 142	Beginning Programming using Python	4

#### **Second Semester (Game Programming Option)**

Total Hours		18
Social Science and/or Economics Elective ^		3
GAME 180	Artificial Intelligence for Games*	3
GAME 131	User-Centered Design*	4
GAME 121	Game Programming I*	4
CS 201	Concepts of Programming Algorithms using C#*	4

See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science/)

#### **Second Semester (Game Design Option)**

Total Hours		18
Social Science and/or Economics Elective ^		3
GAME 180	Artificial Intelligence for Games*	3
GAME 136	Game Prototyping*	4
GAME 132	Game Level Editing*	4
GAME 120	Game Design I*	4

<sup>^</sup> See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science/)

#### Third Semester (Game Programming Option)

or PHYS 191	Math and Physics for Games I*	
MATH 191	Math and Physics for Games I*	4
GAME 242	Agile Game Development*	3
GAME 221	Game Programming II*	4
CS 236	Object-Oriented Programming Using C#*	4

Total Hours 15

#### **Third Semester (Game Design Option)**

Total Hours		16
NOTE: HUM 155 or H	HUM 156 is recommended	
Humanities Elective <sup>^</sup>		3
GAME 242	Agile Game Development*	3
GAME 235	Game Quality Assurance*	2
GAME 220	Game Design II*	4
GAME 134	Game World Creation*	4

See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science/)

#### **Fourth Semester (Game Programming Option)**

COMS 120	Interpersonal Communication	3
or COMS 121	Public Speaking	
or COMS 125	Personal Communication	
GAME 250	Game Capstone*	4
GAME 255	Mobile Game Programming*	4
Game Elective (see list below	<i>y</i> )	3
Humanities Elective		3
NOTE: HUM 155 or HUM 156 is recommended		
Total Hours		17

<sup>^</sup> See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science/)

### **Fourth Semester (Game Design Option)**

Total Hours		16
Game Elective (see list below)		3
GAME 250	Game Capstone*	4
GAME 238	Serious Game Design*	3
ENGL 150	Digital Narratives*	3
or COMS 125	Personal Communication	
or COMS 121	Public Speaking	
COMS 120	Interpersonal Communication	3

# Total Program Hours: 67 **Game Electives**

ENGL 150	Digital Narratives*	3
GAME 120	Game Design I*	4
GAME 121	Game Programming I*	4
GAME 131	User-Centered Design*	4
GAME 132	Game Level Editing*	4
GAME 134	Game World Creation*	4
GAME 136	Game Prototyping*	4
GAME 220	Game Design II*	4
GAME 221	Game Programming II*	4
GAME 235	Game Quality Assurance*	2
GAME 238	Serious Game Design*	3
GAME 255	Mobile Game Programming*	4
GAME 292	Special Topics:*	3