BACHELOR OF ARTS IN GAME DESIGN AND DEVELOPMENT

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The Bachelor of Arts in Game Design and Development is a preprofessional program that prepares students for a variety of career options including many types of interactive media, the highly competitive game design industry, or the pursuit of additional study at the graduate level. This is an applied, interdisciplinary major that focuses on the meaningful application of game technologies in the commercial entertainment industry and the application of those skills to serious topics regarding the environment, healthcare and education including STEM and STEAM (science, technology, engineering, arts and math) initiatives. Students acquire a solid foundation in critical thinking and writing, foundations of design, user behavior and systems thinking, as well as an understanding of the cultural impacts of games. They develop specialized technical skills and competence in game design including coding, content development, outcomes assessment and quality assurance. The major provides students with skills that are readily applied to the real world and the curriculum supports and enables experiential learning opportunities such as internships, study abroad and collaborations with external partners.

There are a total of 42 credits in the major. The major has 11 required courses. Students build a core skillset and learn to collaborate with others in Game Labs where cross-disciplinary teams build complete polished games. Students choose which areas they wish to specialize in by taking two classes from any one of the concentrations and one elective from any other concentration. Concentrations include: Programming, Spatial Technology, Game Design, Art, Performance, Management/Production and Writing. In the senior year, the program culminates in a capstone experience when students take the Senior Project and Seminar.

A grade of C- or better is required in all game design and development courses and prerequisites. Students with a GPA of less than 2.00 will be put on probation. After two semesters on probation, students will be advised to change majors.

The BA in Game Design and Development requires a minimum of 120 credits for degree completion.

It is recommended that students majoring in Game Design and Development pursue a minor, or double major, or take courses in a complementary discipline such as graphic/interactive design or computer science.

All majors are required to participate in some form of experiential learning: study abroad, internship or academic/professional product collaboration.

Please see footnotes for additional information.

Code	Title	Credits
University Curriculum (http://catalog.qu.edu/ 46 academics/university-curriculum/)		
Modern Language Requirement ¹		3-6
Game Design & Development Core Requirements		33
GDD 101	Introduction to Game Design	

	GDD 110	Introduction to Visual Design for Games	
	GDD 140	Creativity and Computation	
	GDD 200	Introduction to Game Development	
	GDD 201	Professionalism Practice for Game Design	
	GDD 210	Game Lab I: Team Projects	
	GDD 211	Game Lab II: Team Projects	
	GDD 311	Game Lab IV: Team Projects ²	
	or GDD 3	9Moternship	
	GDD 410	Game Lab V: Team Projects	
	GDD 411	Game Lab VI: Team Projects	
	GDD 495	Senior Project and Seminar I	
Сс	oncentration	s ³	9
	adviser and select two o concentrati concentrati		
	Spatial Tec		
	GDD 310	Game Lab lii: Team Projects	
	GDD 314	VR/AR Development for Games	
	GDD 316	Advanced Topics in Game Development	
	GDD 401	Animation and Cinematics	
	Art		
	GDD 202	Game Art Pipeline 1	
	GDD 302	Game Art Pipeline II	
	GDD 333	3D Sculpture: Creatures and Characters	
	GDD 401	Animation and Cinematics	
	GDD 402	Technical Art Production	
	Manageme	nt/Production	
	GDD 215	eSports Management	
	GDD 380	The Business of Games	
	ENT 290	Business Accelerator	
	ENT 310	Creativity and Innovation Management	
	Writing		
	DR 350	Playwriting: The Ten-Minute Play	
	EN 201	Creative Writing	
	EN 202	Introduction to Creative Nonfiction	
	EN 205	Introduction to Fiction Writing	
	EN 301	Advanced Fiction-Writing Workshop	
	EN 302	Advanced Creative Nonfiction	
	EN 303	The Art of Audio Narrative	
	FTM 372	Screenwriting	
	GDD 220	Games for All	
	GDD 250	Interactive Storytelling and Narrative	
	Performance		
	DR 160	Acting I	
	DR 181	Improvisational Acting	

Te	otal Credits		117-120
Free Electives 26			26
	SER 305	Advanced Computational Problem Solving	
	SER 225	Introduction to Software Development	
	SER 120	Object-Oriented Design and Programming	
	MA 205	Introduction to Discrete Mathematics (CSC 205)	
	CSC 205	Introduction to Discrete Mathematics (MA 205)	
	GDD 316	Advanced Topics in Game Development	
	CSC 215	Algorithm Design and Analysis	
	CSC 111	Data Structures and Abstraction	
	Programmi		
	GDD 396	Games, Learning & Society	
	GDD 395	Critical Game Studies Seminar	
	GDD 350 GDD 394	History of Video Games	
	GDD 350	Characters Board Game Design	
	GDD 333	3D Sculpture: Creatures and	
	GDD 301	Game Design Tools and Processes	
	GDD 220	Games for All	
	GDD 175	Special Topics in Game Design	
	GID 110	Design Research and Methods	
	Game Desi		
	GDD 303	Professional Apprenticeship	
	GDD 405 GDD 303	The Art of Audio Design	
	GDD 405	Design Game Audio Design	
	GDD 370	Games Acting and Directing for Game	
	GDD 207	Digital Music Composition for	

¹ <u>All</u> CAS students must complete one modern language through the 102 level. Students who have taken a language in high school should take the modern language placement test for that language. Placement scores at the 201 level or higher demonstrate language competency and will place out of the language requirement.

 ² Participating in the QU in LA Program or study abroad can also fulfill this requirement.

³ Students wishing to take courses from this list must complete any prerequisites required by individual departments/programs or schools.

Elective substitutions are permitted with prior approval of the program director.

Shown below is one of many possible paths through the curriculum. Each student's individual academic plan is crafted in consultation with their academic adviser.

Code	Title	Credits	
First Year			
Milestones: Earn 30 credits, meet with your adviser at least once a semester and have a GPA of 2.00 or higher.			
Fall Semeste	r		
GDD 101	Introduction to Game Design	3	
GDD 110	Introduction to Visual Design for Games	3	
GDD 140	Creativity and Computation	3	
EN 101	Introduction to Academic Reading and Writing (UC First Year Writing)	3	
FYS 101	First-Year Seminar (UC Foundations Inquiry)	3	
Spring Seme	ster		
GDD 200	Introduction to Game Development	3	
EN 102	Academic Writing and Research (UC First Year Writing)	3	
University Cu	rriculum Math	3	
University Cu	rriculum course	3	
University Cu	rriculum course	3	
Second Year			
or higher. Me per semester	Milestones: Earn 60 credits and a GPA of 2.00 or higher. Meet with your adviser at least once per semester to discuss academic, experiential		
_	er and co-curricular opportunities.		
Fall Semeste GDD 201	r Professionalism Practice for Game	2	
	Design	3	
GDD 210	Game Lab I: Team Projects	3	
Language at		3	
	rriculum course	3	
-	rriculum course	3	
Spring Seme		2	
GDD 211	Game Lab II: Team Projects	3	
	the 102 level (Satisfies CAS Language	3	
Requirement)		2	
-	rriculum course	3	
Third Year	rriculum course	3	
Milestones: Earn 90 credits and a GPA of 2.00 or higher. Meet with your adviser at least once per semester. Participate in study abroad, complete internship or research opportunities.			
Fall Semeste			
GDD 390	Internship	1-3	
GDD Concent		3	
	irriculum course	3	
-	rriculum course	3	
Open Elective		3	
Spring Seme			
GDD Concent		3	
		-	

University Curriculum course 4

University Curriculum course	3	1
Open Elective	3	1
Open Elective	3	

Fourth Year

Milestones: Earn 120 credits and a GPA of 2.00 or higher. Complete possible minor or double major and prepare for graduation.

Fall Semester

Total Credits		118-120
Open Elective		2
Open Elective		3
Open Elective		3
GDD 411	Game Lab VI: Team Projects	3
GDD 495	Senior Project and Seminar I	3
Spring Semester		
Open Elective		3
Open Elective		3
Open Elective		3
Open Elective		3
GDD 410	Game Lab V: Team Projects	3

Student Learning Outcomes

Upon completion of the program, students will demonstrate the following competencies:

- 1. **Computational and Systems Thinking**: Be fluent in at least one programming language and associated game engine to construct fully functional working games.
- Critical/Analytical Thinking and Communication: Play and analyze games using academic research methods, exhibit effective written and verbal communication skills and apply this analysis to the game design process.
- 3. **Design Process Thinking:** Prototype, reflect critically on workflow and process, incorporate feedback, and iterate.
- 4. **Creative Thinking and Problem Solving:** Generate inventive, novel and imaginative ideas for game design concepts and nimbly respond to design and implementation challenges.
- 5. **Multidisciplinary and Diverse Perspective Thinking**: Understand the issues surrounding topics of representation and diversity in game development and be able to discuss them and design games that address them.
- 6. **Teamwork and Experiential Learning Expertise**: Collaborate with teams of colleagues with different skillsets to produce work using established game development best practices with a clear definition of scope, responsibilities, progress and assessment of results.

Admission Requirements: College of Arts & Sciences

The requirements for admission into the undergraduate College of Arts & Sciences programs are the same as those for admission to Quinnipiac University.

Admission to the university is competitive, and applicants are expected to present a strong college prep program in high school. Prospective firstyear students are strongly encouraged to file an application as early in the senior year as possible, and arrange to have first quarter grades sent from their high school counselor as soon as they are available.

For detailed admission requirements, including required documents, please visit the Admissions (http://catalog.qu.edu/general-information/ admissions/) page of this catalog.