# Game Science and Design, MS (Boston)

The Master of Science (MS) in Game Science and Design is a program that seeks to give students a comprehensive understanding of how successful game products are created in a player-centric environment. Successful graduates who wish to become professional game developers or game user research experts should be able to collaborate effectively in this dynamic and burgeoning field of practice and research. Focusing on the science of game development, students have an opportunity to learn the design and technological skills needed to build a game and develop a deep understanding of playability and analytics that makes products successful in an increasingly competitive marketplace.

The game industry has expanded to include social and mobile gaming; augmented and virtual reality; as well as games in health, education, and training. Rapid innovations are happening in player psychology, middleware, graphics and authoring tools, game mechanics, and artificial intelligence and narrative techniques. It has become an increasingly competitive space.

The selectiveness of the industry and the diversity of the skills required mean that students seeking entry need both broad and deep skills. As an emergent industry using diverse technology and collaborative practices, the game industry needs professionals with interdisciplinary skill sets who can blend knowledge about development with knowledge about evaluation methods and players' behavior and psychology.

Jointly offered by Northeastern's College of Arts, Media and Design and Khoury College of Computer Sciences (https:// www.khoury.northeastern.edu/), the **Master of Science in Game Science and Design** is a one-of-a-kind interdisciplinary program that seeks to prepare students to meet this need by weaving together science and design. This is a two-year, 34-semester-hours program.

All admitted students will be assigned to an advisor who will help them select a pathway with a coherent set of electives depending on their career goals. The advisor will also monitor their progress through the master's degree.

### **Program Requirements**

Core Requirements

Complete all courses and requirements listed below unless otherwise indicated.

Core Requirements		
Code	Title	Hours
Required Core		
GSND 5110	Game Design and Analysis	5
and GSND 5111	and Seminar for GSND 5110	
GSND 5122	Business Models in the Game Industry	1
GSND 5130	Mixed Research Methods for Games	4
Thesis		
Students complete Games Project, then sel program coordinator.	ect either Thesis or a second completion of Games Project, in consultation with the	
GSND 7995	Games Project	4
Thesis Conclusion		
Complete an additional 4 Semester Hours f	rom the following:	4
GSND 7990	Thesis	
GSND 7995	Games Project	
Core Electives		
Core Electives Code	Title	Hours
	Title	Hours
Code	Title	Hours 4
Code Game Design	Title Advanced Topics in Game Design	
<b>Code</b> Game Design Complete one of the following:		
Code Game Design Complete one of the following: GSND 6000	Advanced Topics in Game Design	
Code Game Design Complete one of the following: GSND 6000 GSND 6225	Advanced Topics in Game Design Applied Game Design	
Code Game Design Complete one of the following: GSND 6000 GSND 6225 GSND 6240	Advanced Topics in Game Design Applied Game Design Exploratory Concept Design	
Code Game Design Complete one of the following: GSND 6000 GSND 6225 GSND 6240 GSND 6250	Advanced Topics in Game Design Applied Game Design Exploratory Concept Design	
Code Game Design Complete one of the following: GSND 6000 GSND 6225 GSND 6240 GSND 6250 Game Science	Advanced Topics in Game Design Applied Game Design Exploratory Concept Design	4
Code Game Design Complete one of the following: GSND 6000 GSND 6225 GSND 6240 GSND 6250 Game Science Complete one of the following:	Advanced Topics in Game Design Applied Game Design Exploratory Concept Design Spatial and Temporal Design	4
Code Game Design Complete one of the following: GSND 6000 GSND 6225 GSND 6240 GSND 6250 Game Science Complete one of the following: GSND 6001	Advanced Topics in Game Design Applied Game Design Exploratory Concept Design Spatial and Temporal Design Advanced Topics in Game Science	4

#### 2 Game Science and Design, MS (Boston)

#### **Other Electives**

Uther Electives		
Code	Title	Hours
Complete any two (8 Semeste	r Hours) of the following courses listed.	8
If ARTG 5000 or GSND 6000 or electives.	r GSND 6001 is completed more than once, the additional completions may be allowed toward the	
Elective courses outside of CA	MD are subject to availability and registration policy of the home college.	
Science		
CS 5340	Computer/Human Interaction	
PSYC 4612	Laboratory in Cognition	
Programming		
CS 5150	Game Artificial Intelligence	
CS 5850	Building Game Engines	
GSND 6460	Generative Game Design	
Art		
ARTG 5000	Topics in Design	
ARTG 5100	Information Design Studio 1: Principles	
ARTG 5130	Visual Communication for Information Design	
ARTG 5150	Information Visualization Principles and Practices	
and ARTG 5151	and Information Design Critique Seminar	
Extended Realities		
EXRE 5010	Immersive Media: Extended Realities (XR) History, Theory, and Impact	
EXRE 5011	Seminar for EXRE 5010	
EXRE 5020	Developing Extended Realities (XR)	
EXRE 5030	Designing Extended Realities (XR)	
Other		
ARTG 5310	Visual Cognition	
ARTG 5330	Visualization Technologies 1: Fundamentals	
ARTG 5610	Design Systems	
ARTG 5640	Prototyping for Experience Design	
ARTG 6310	Design for Behavior and Experience	
CS 5520	Mobile Application Development	
CS 5610	Web Development	
DA 5020	Collecting, Storing, and Retrieving Data	
DA 5030	Introduction to Data Mining/Machine Learning	
INSH 5302	Information Design and Visual Analytics	
JRNL 6341	Telling Your Story with Data	

## **Program Credit/GPA Requirements**

34 total semester hours required Minimum 3.000 GPA required

## Plan of Study Sample Plan of Study

## TWO YEARS, ONE (OPTIONAL) CO-OP

Year 1					
Fall	Hours	Spring	Hours	Summer Full Semester Hours	
GSND 5110		4 Elective		4 Co-op (optional)	0
GSND 5111		1 Elective		4	
GSND 5130		4			
		9		8	0
Year 2		9		8	0
Year 2 Fall	Hours	9 Spring	Hours	8	0
	Hours			8	0
Fall	Hours	Spring			0

Game Science and Design, MS	(Boston) 3	3
-----------------------------	------------	---

Elective	4	
	9	8

Total Hours: 34