Minor in Game Design

Offered by: The Department of Computer Science

Administered by: The Department of Computer Science; 5th floor Rhodes Hall

Nicole Roy or Ryan Marchenese, 5th floor Rhodes Hall; ugrad@cornell.edu **Contact Person:**

Eligibility: All Cornell Undergraduates*

*Students cannot apply courses offered by their major department to the 4 additional courses for the minor.

Educational Objectives: This minor is for students who anticipate that game design will have a prominent role to play in their academic and professional career.

To Apply for a Game Design Minor:

- Once you have completed all of the courses for the minor, or are in your final semester of study and finishing up the minor, you are eligible to have your minor requirements certified by the Department of Computer Science.
- Complete the form on the second page of this document: Application to Certify Completion of a Minor. This is a fillable PDF form.
- Submit the completed Game Design Minor form to nsr1@cornell.edu and krm232@cornell.edu, via https://sft.cornell.edu/ (secure file transfer)). Minor forms must be submitted prior to graduation.

REOUIREMENTS

To complete the minor, the student must take at least six (6) courses (18 credit minimum) chosen as follows:

Required Courses

CS 3152 or INFO 3152: Introduction to Computer Game Architecture/Design

CS 4152 or INFO 4152: Advanced Topics in Computer Game Architecture/Design

or CS 4154: Analytics-driven Game Design

Additional Courses - Choose four courses (outside of you major department) from the following lists:

All ART classes below the 4000 level may be used for this requirement.

Computer Science

Any CS course 2000 or above that is immediately relevant to the production of computer games may count towards this requirement. This includes BUT IS NOT LIMITED TO:

CS 2110/2112: Object-Oriented Programming and Data Structures

CS 4450: Introduction to Computer Networks CS 4620: Introduction to Computer Graphics CS 4700: Foundations of Artificial Intelligence

CS 4740: Natural Language Processing

CS 4780: Machine Learning for Intelligent Systems

CS 5414: Distributed Computing Principles CS 5625: Interactive Computer Graphics

Information Science

Any INFO course 2000 above that addresses digital cultures, the ethics cognition and development (PCD) may be used for this requirement. of technology, or human-computer interaction may count towards the requirement. This includes BUT IS NOT LIMITED TO:

INFO 2450: Communication and Technology

INFO 3140: Computational Psychology

INFO 3200: New Media and Society

INFO 3450: Human-Computer Interaction Design

INFO 3561: Computing Cultures

INFO 3660: History and Theory of Digital Art

INFO 4240: Designing Technology for Social Impact

INFO 4275: Novel Interaction Techniques

INFO 4301: Ethics in New Media, Technology, and Communication

INFO 4320: Introduction to Rapid Prototyping and Physical

INFO 4400: Advanced Human-Computer Interaction Design

Music

Any music class that is NOT classified as a performance class may be used for this requirement. For a list of excluded classes, see: https://music.cornell.edu/courses#performance-courses

Performing and Media Arts

Any PMA course that trains students in the techniques applicable to video or digital media production may be used for this requirement.

This includes BUT IS NOT LIMITED TO:

PMA 3531: Screenwriting

PMA 3533: Screen and Story: Script Analysis

PMA 3614: Creative Character Design PMA 3631: Project:Terrarium Imagined

PMA 3680: Sound Design

PMA 3880: Fundamentals of Directing

Psychology

Any psychology course 2000 or above that is classified as perception, For a list of acceptable courses, see:

https://psychology.cornell.edu/major

Other Departments

Other departments may offer courses that are directly relevant to game design. Because of the transient and/or scattered nature of these courses, those courses are typically accepted for the minor on a petition basis. Examples of classes that fall in this category are:

ARTH 3650: History and Theory of Digital Art

ASIAN 3315: Game Studies and Japan

DEA 3510: Human Factors and Inclusive Design

Academic Standards: A letter grade of C or better is required for each course in the minor.

Application to Certify Completion of a Minor (To be submitted after all applicable coursework has been completed or in final undergraduate semester, whichever comes first.)

I. Applicant's InformationPlease s	upply the follo	wing:		
Name: Cornell ID#				
Email Address:	Phone:			
Major: C	College: Graduation Date (month/year): /			
Minor applying for:				
Year of Cornell Courses of Study/Engine	ering Handbook ı	used for verifying minor:		
II. Courses Applying to MinorPleas described on the reverse of this fas well as the grade and number of o	form. Include t	the semester/year in which		
Dept./Course Number	S	emester/Year Completed	Credits	Grade
1				
2	- –			
3				
4				
5				
6	- –			
III. Transcript—Please attach a copunderlined each of the courses listed	• •	ial transcript on which you	have highlighted	or
IV: Please sign below and submit th offering the minor: By signing, you cand that you have completed the necess	certify that the in	nformation supplied on this f	form and transcript	is accurate
Student's signature:	Date:			
For use by the Administrative Conta	act Only:			
Administrative Contact certifying: Original Registrar of student's college Conies: Student Undergraduate Coordina		naior program. Undergraduate (

Copies: Student, Undergraduate Coordinator of student's major program, Undergraduate Coordinator of student's concentration program.