BACHELOR OF FINE ARTS IN INTERACTION DESIGN

The bachelor of fine arts (BFA) program in interaction design prepares students to work in an interdisciplinary field that uses human-centered collaborative processes to create meaningful, usable, and desirable design solutions that tackle the problems related to human interaction with systems and protocols in technology development, bureaucracy, products, and community. Moving beyond screen interfaces, the interaction design program is intended to be an incubator for design-based problem solving and the creation of interactive spaces, products, systems, and services. Students complete the core program in interaction design BFA sequence and supplement that study with an area of emphasis in a related field. This is accomplished by completing a minor course of at least 18 credits, as outlined by the department of the supporting discipline.

Visit the program website (https://corcoran.gwu.edu/undergraduate-interaction-design/) for additional information.

ADMISSIONS

For information about the admission process, including deadlines, visit the Office of Undergraduate Admissions website (https://undergraduate.admissions.gwu.edu/). Applications can be submitted via the Common Application (https://go.gwu.edu/commonapp/).

Supporting documents not submitted online should be mailed to:

Office of Undergraduate Admissions The George Washington University 800 21st St NW Suite 100 Washington, DC 20052

For questions visit undergraduate.admissions.gwu.edu/contact-us (http://undergraduate.admissions.gwu.edu/contact-us/).

REQUIREMENTS

The following requirements must be fulfilled:

The general requirements stated under Columbian College of Arts and Sciences, Undergraduate Programs (http://bulletin.gwu.edu/arts-sciences/#degreeregulationstext).

69 credits in major-specific coursework. No course may be counted toward more than one major requirement.

Completion of a minor program (typically 18 credits) or two microminors (18 credits).

Code	Title	Credits
Major requiremen	nts	
Foundations (24 cre	dits)	

CAH 1090	Art History I: Art Now, Contemporary Perspectives in the Visual Arts	
CAH 1091	Art History II: Historical Perspectives in the Visual Arts	
CGD 1090	Design Fundamentals I	
CGD 1091	Design Fundamentals II	
CFN 1090	First-Year Studio 1: Drawing and Surface	
CFN 1091	First-Year Studio 2: Form and Materials	
CFN 1092	First Year Studio 3: Time and Light	
CFN 1093	First-Year Studio 4: Interaction	
Programming and development (9 credits)		
CIXD 2111	Creative Code	
CIXD 3091	Prototyping and Fabrication for Interaction	
and one course selected from the following:		
CIXD 3112	Data Visualization and Sonification	
CGD 3020	Web Design	
CSCI 1012	Introduction to Programming with Python	
User experience and	design research (12 credits)	
CIXD 2015	User Interface and Digital Product Design	
CIXD 2090	Narrative Media and Design Research	
CIXD 2090 CIXD 3820	Narrative Media and Design Research Engagement Lab (taken for 6 credits)	
CIXD 3820		
CIXD 3820	Engagement Lab (taken for 6 credits)	
CIXD 3820 History and theory of	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered	
CIXD 3820 History and theory of CIXD 2091	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design	
CIXD 3820 History and theory of CIXD 2091 CIXD 3085	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design	
CIXD 3820 History and theory of CIXD 2091 CIXD 3085 Capstone	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design	
CIXD 3820 History and theory of CIXD 2091 CIXD 3085 Capstone (9 credits)	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design Design Futures	
CIXD 3820 History and theory of CIXD 2091 CIXD 3085 Capstone (9 credits) CIXD 4090	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design Design Futures Interaction Design Thesis I	
CIXD 3820 History and theory of CIXD 2091 CIXD 3085 Capstone (9 credits) CIXD 4090 CIXD 4091	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design Design Futures Interaction Design Thesis I Interaction Design Thesis II Design Leadership and Professional	
CIXD 3820 History and theory of CIXD 2091 CIXD 3085 Capstone (9 credits) CIXD 4090 CIXD 4091 CIXD 4193 Electives	Engagement Lab (taken for 6 credits) design and technology (6 credits) Systems Thinking and Human-Centered Design Design Futures Interaction Design Thesis I Interaction Design Thesis II Design Leadership and Professional	

Studio elective—Any one CGD, CIXD, CORX, or CSA course (3 credits)

Required minor or two micro-minor programs

In addition to requirements for the major, students must successfully complete either a minor or two micro-minors of their choosing. Students should consult the advisor concerning this requirement.