TECHNOLOGY AND INFORMATION DESIGN MAJOR

Notice of Addendum: The description and requirements for this program were updated effective Spring 2024 and have been published on ADDENDA TO THIS CATALOG (https://academiccatalog.umd.edu/undergraduate/addenda/#technology-information-design-major).

Program Director: Dr. Tamara Clegg

The B.A. in Technology and Information Design (InfoDesign) teaches students to frame important problems at the intersection of people and information; to design solutions for those problems; and to realize, deploy and iterate on those solutions. InfoDesign supports students in their efforts to use technology in the service of the greater good; to apply and expand their creativity; to develop a start-up mentality (in which they must try solutions and fail first in order to succeed); and to engage in rapid development and prototyping grounded by rapid evaluation and assessment. Students participate in hands-on studio and laboratory classes in user-centered design, technology development, problem-solving and cross-disciplinary communication. Graduates may become designers, planners, technology consultants, project managers, and entrepreneurs, in such wide-ranging fields as user experience, mobile development, healthcare, law, entertainment, policy, smart-city development, libraries and archives.

Program Learning Outcomes

- Frame important problems at the intersection of people and information
- Analyze the interplay of people, information, and technology at various scales (e.g., individuals or small groups, communities or organizations, regions or institutions)
- Leverage a systems-thinking approach through modeling and simulation
- 4. Design solutions for these problems
- Implement design thinking skills, including user research, ideation, prototyping, and participatory design
- Communicate ideas to gather momentum and iterate through sketching, prototyping and data visualization
- 7. Iteratively assemble existing components to form new solutions within a supportive culture of critique
- 8. Attend to the ethical and equitable implications of their designs
- Realize, deploy, and iterate on these solutions at appropriately selected scale(s)
- Assess the scale of the problem and the appropriate deployment of potential solutions
- 11. Organize people to properly implement solutions through leadership and entrepreneurship skills
- Evaluate success of a solution in a socially embedded setting, to include the employment of skills such as testing, evaluation, and auditing

REQUIREMENTS

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Course	Title	Credits
Core Courses		
INST104	Design Across Campus	3
INST126	Introduction to Programming for Information Science	3
IDEA258	Special Topics in Innovation (IDEA258A Becomi a Design Thinker: Tools and Mindsets for Innovation)	ng 1
INST201	Introduction to Information Science	3
SOCY105	Introduction to Contemporary Social Problems	3
STAT100	Elementary Statistics and Probability	3
INST204	Designing Fair Systems	3
PLCY380	Innovation and Social Change: Do Good Now	3
INST367	Prototyping and Development Studio	3
INST406	Cross Disciplinary Communication Lab	3
INST454	(Modeling and Simulating Systemic Problems)	3
INST466	Technology, Culture, and Society	3
INST491	(Integrated Capstone for Technology and Information Design)	3
Major Electives		18
INST311	Information Organization	
INST352	Information User Needs and Assessment	
INST366	Privacy, Security and Ethics for Big Data	
INST401	Design and Human Disability and Aging	
INST402	Designing Patient-Centered Technologies	
INST404	(Youth Experience Design Studio)	
INST405	Game Design	
INST441	Information Ethics and Policy	
INST460	(Video Games as Emergent Experiences)	
INST463	Technology Socialprenuer (AI and Society)	
	e courses may be added to this list upon approva y and Information Design program committee.	I
Total Credits		55

Benchmark courses (16 credits)

first three semesters of the program:

INST201

Failure to complete both sets of benchmark courses within the timeline indicated below may result in dismissal from the program.

Course Benchmark I	Title	Credits	
The below courses must be completed with a C- of higher within the first two semesters of the program:			
INST104	Design Across Campus	3	
INST126	Introduction to Programming for Information Science	3	
IDEA258	Special Topics in Innovation (IDEA258A Becomi a Design Thinker: Tools and Mindsets for Innovation)	ng 1	
Benchmark II			

The below courses must be completed with a C- of higher within the

Introduction to Information Science

SOCY105 Introduction to Contemporary Social Problems 3 STAT100 Elementary Statistics and Probability 3

FOUR-YEAR PLAN

Click here (https://ischool.umd.edu/academics/student-services/undergraduate-college-park/four-year-plans/) for roadmaps for four-year plans in the College of Information Studies.

Additional information on developing a four-year academic plan can be found on the following pages:

- http://4yearplans.umd.edu
- the Student Academic Success-Degree Completion Policy (https://academiccatalog.umd.edu/undergraduate/registration-academic-requirements-regulations/academic-advising/#success) section of this catalog