MASTER OF SCIENCE IN HUMAN FACTORS INFORMATION DESIGN

Effective September 2025 (30 Credits / 10 Courses)

MSHFID Required Courses

(9 Credits / 3 Courses)

Course	<u>Title</u>	Prerequisite				
HF 700	Foundations in Human Factors	None				
HF 710	Managing the Experience Design Process	None				
HF 725	User Experience Leadership & Management	None				
HF 750	Testing & Assessment Programs None					
HF Elective Courses (15 Credits / 5 Courses)						
Course	<u>Title</u> <u>Prerequisite</u>					
HF 720	Internationalization & World-Ready Product Design	None				
HF 730	Visualizing Information	None				
HF 735	Design Ethics	None				
HF 740	Information Architecture: User-Centered Design for the World Wide Web	None				
HF 751	Measuring the User Experience	Pre or Co-req: HF 750				
HF 755	Special Topics in Human Computer Interactions (HCI)	None				
HF 760	Intelligent User Interfaces	None				
HF 766	Multimodal Experience Design	None				
HF 770	Prototyping & Interaction Design	None				
HF 775	Design Innovation	None				
HF 780	Qualitative Research: Theory to Practice	None				
HF 785	Ethnography for Experience Design	None				
HF 790	Internship in HFID	HF 700 & HF 750				
HF 795	Research Methods in Human Factors	None				
HF 800	User Experience Thesis	HF 795 & Program Director Approval				

Non-HF Electives Courses (6 Credits / 2 Courses)					
Course	<u>Title</u>	<u>Prerequisite</u>			
CS 602	Data-Driven Development with Python	None			
CS 603	Algorithmic Thinking with Java	None			
CS 607	Cybersecurity	None			
CS 655	Managing with Analytics	None			
CS 703	Looking into the Future: Automation & Digital Technologies	None			
GBE 790	Global Business Experience	Varies with each topic and trip			
GR 602	Business Process Management	IPM Department Chair Permission			
GR 603	Leading Responsibly	None			
IDCC 711	Argumentation Strategies for Business	None			
MG 632	Leading Effective Work Teams	None			
MG 635	Negotiating	None			
MG 645	Leading Change	None			
MG 646	Leading Technology-Based Organizations	None			
MG 651	Project Management	None			
MG 652	Strategic Innovation	None			
MK 758	Enhancing Creativity	None			
*SO 603	Employee Experience	None			
ST 625	Quantitative Analysis for Business	GR 521			
ST 635	Intermediate Statistical Modeling for Business	ST 625			
*SO 603 is a pre- approved non-HF elective by the HFID Program Director.					

Academic Planner: Master of Science in Human Factors in Information Design

This worksheet is intended to help you plan your course enrollments to be sure that they align with the Master of Science in Human Factors in Information Design curriculum. Use this worksheet along with Degree Works to track your progress toward program completion.

Please note in order to graduate students must:

Complete all degree requirements within five years

Earn a minimum of 2.7 cumulative GPA

Advising Guidance:

- Students are required to take either HF 710 or HF 725. Students may take both HF 710 and HF 725 and count one as an HF elective.
- Successful completion of Bentley's UX continuing education certificate program with a grade of B or higher prior to the start of the Master of Science in Human Factors in Information Design program will be honored as 6 elective credits to the Master of Science in Human Factors in Information Design program.
- All course prerequisites must be satisfied. Please note that the stated prerequisites of a course may also have a prerequisite that must be satisfied.
- Refer to the Graduate Catalog for guidance about when classes are typically offered.

Name: Matriculation Date:
Bentley ID: Anticipated Completion Date:

Course Number & Title	Credits	Summer	Fall	Spring		
MSHFID Required Courses (9 Credits / 3 Courses)						
HF 700 Foundation in Human Factors	3					
	3					
HF 750 Testing & Assessment Programs	3					
HF Elective Courses (15 Credits / 5 Courses)						
1.	3					
2.	3					
3.	3					
4.	3					
5.	3					
Non-HF Elective Courses (6 Credits / 2 Courses)						
1.	3					
2.	3					
Total Credits:						

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