## **Focus Areas**

**Data Science:** Provides the student with a background in both theory and application of data science and to engage in the design of artificial intelligence systems and visualization of data, providing a critical understanding of the role that humans play through the data processing pipeline. Areas of interest include artificial intelligence, machine learning applications, healthcare, and retail analytics.

Advising/Co-advising faculty: Dr. Subhashini Ganapathy, Dr. Mumtaz Karatas, Dr. Vic Middleton, Dr. Robert Myers, Dr. Hugh Salehi

**Human Factors and Ergonomics:** Provides the student with a background in product usability, computer interface design, simulations and virtual environments, systems modeling, information retrieval, and human performance. Emphasis is placed on human-computer interaction, cognitive modeling and experimental methods as they relate to the design, development and analysis of systems such as petrochemical industries, military domain, and healthcare.

Advising faculty: Dr. Subhashini Ganapathy, Dr. Hugh Salehi

**Logistics and Supply Chain:** Provides the student with a background in both theory and application of systems-based modeling, manufacturing design, and continuous improvement. Emphasis is placed on inventory theory, forecasting, warehousing, and network design.

Advising/Co-advising faculty: Dr. Subhashini Ganapathy, Dr. Mumtaz Karatas, Dr. Robert A. Myers, Dr. Hugh Salehi

## **Focus Area Required Courses**

Electives

IHE 6310

IHE 6400

Cr Hr

Sem

Sem Cr Hr

S

R

F

S

ς

F

TBA

S TBA

F/S/R 1-4

3

3

3

3

3

3

3

3

Data Science				
IHE 6150	HE 6150 Probability & Statistics (m)			
IHE 6300 OR	Fundamentals of HFE OR	F		
IHE 6320 OR	Human-Syst Interaction & Design Thinking OR	S	3	
IHE 7300	Research Methods in HFE (m)	S		
IHE 6711			3	
IHE 6712			4	
IHE 7510	IHE 7510 Data Mining (m)			

Math/Statistics Intensive Courses (6 cr required)					
IHE 6150	HE 6150 Probability & Statistics				
IHE 6711	HE 6711 Optimization Methods				
IHE 6712	HE 7050 Design & Analysis of Engineering Experiments				
IHE 7050					
IHE 7300					
IHE 7510	Data Mining	F	3		
IHE 7712	IHE 7712 Adv Model-Based Approaches for Systems Analysis				
MTH / STT / CS	As approved by advisor	F/S	3		

**Other Electives** 

Human Factors and Ergonomics				
IHE 6150	Probability & Statistics (m)	F	3	
IHE 6300	Fundamentals of HFE	F	3	
IHE 6320	6320 Human System Interaction & Design Thinking		3	
IHE 7010	Understanding & Aiding Human Dec Making	S	3	
IHE 7300	HE 7300 Research Methods in HFE (m)		3	
			15	

	S	3		IHE 6510	Computer Applications in IHE
	S	3		IHE 6830	Engineering Project Management and Applications
	S	3		IHE 6850	Six Sigma for Engineers
		15		IHE 7010	Understanding & Aiding Human Decision Making
•				IHE 7020	Systems Engineering & Analysis
				IHE 7340	User Experience Design for Mobile Computing
	F	3	Ī	IHE 7810	Engineering Health Systems
	F			IHE 7820	Egr Supply Chain Systems
	S	3		IHE 7850	Lean Process Improvement for Engineers
	S			IHE 7980	Special Topics
	F	3		IHE 6990/7990	Independent Study in IHE
	S	4		Or as approved b	by the advisor
			1 '		(m) Marth or Chata into

**Engineering Economy** 

Ergonomics

Logistics & Supply Chain				
IHE 6150	Probability & Statistics (m) F			
IHE 6300 OR	Fundamentals of HFE OR	F		
IHE 6320 OR	Human-Syst Interaction & Design Thinking OR		3	
IHE 7300	HE 7300 Research Methods in HFE (m)			
IHE 6711	Optimization Methods (m)	F	3	
IHE 6712	Simulation & Stochastic Models (m)	S	4	
IHE 6810 OR	HE 6810 OR Production & Service Systems OR		2	
IHE 6820	Supply Chain Analysis & Design	S	3	
IHE 7820 Egr Supply Chain Systems		F	3	

(m) = Math or Stats intensive Course

## MSIHE program of study requirements (all focus areas):

30 credit hours (minimum) total:

• 24 credits IHE specific coursework (6000- or 7000-level) • 9 credits 7000-level IHE coursework • 3 credits Human Factors course
• 6 credits math/stat-intensive coursework • 4 credits max. independent study; 8 credits max. thesis

Students who earn credit for the 4000-level section of a course listed above are ineligible to earn credit for the 6000-level section.

The MSIHE program can be completed entirely online (for eligible students).