B.S. Human Factors – With Approved Application Area (SHF)

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

First Year

Fall

Course	Prerequisite	Credit
Essential Ed UN 1015 Composition		3
Essential Ed STEM: A math course		3
relevant to application area		
Essential Ed Natural and Physical Science:		4
BL 2010 Anatomy/Physiology and		
BL 2011 Lab		
Essential Ed MTU Seminar: HF 1999 Intro		1
to the Human Factors Major		
Essential Ed Foundations in the Human		3
World: HF 2000 Intro to Eng Psych		
Essential Ed Activities for Well-being and		1
Success		
Total		15

Spring

Course	Prerequisite	Credit
Essential Ed Math: PSY 2720 Statistics for	MA 1020 or	3
the Behavioral Sciences	higher	
Essential Ed STEM: Computing Elective	varies	3
PSY 2800 Critical Thinking	HF 2000	3
Essential Ed SHAPE		3
Free Elective		3
Total		15

Second Year

Fall

Course	Prerequisite	Credit
Essential Ed Arts and Culture		3
HF Visual Design Elective		3
Essential Ed Activities for Well-being and		1
Success		
PSY 3600 Cognitive Psych	PSY 2000	3
PSY 3000 Research Methods I	HF 2000, PSY 2720	3
HF 3850 Human Factors	HF 2000, UN 1015	3
Total		16

Spring

Course	Prerequisite	Credit
HF Cognitive Elective		3
HF Application Area Course		3
Essential Ed Communication Intensive		3
PSY 3001 Research Methods II	PSY 3000	3
*PSY 3800 Environmental Psych	HF 2000,	3
	UN 1015	
Total		15

Third Year

Fall

Prerequisite	Credit
	3
	1
HF 2000	3
HF 2000, UN 1015	3
	3
junior or senior	1
	14
	HF 2000 HF 2000, UN 1015

Spring

Course	Prerequisite	Credit
Essential Ed Experience		3
HF 3999 Third-Year Seminar	junior	1
HF Application Area Course		3
HU 4628 Usability Evaluation and	UN 1015	3
Testing or HF 4880 Usability Assessment		
ENT 3960 Enterprise Project Work IV	junior or senior	1
*PSY 4160 Sensation and Perception	HF 2000	3
Total		14

Fourth Year

Fall

Course	Prerequisite	Credit
HF People, Culture, and Technology		3
Elective		
HF 4999 Fourth-Year Seminar	senior	1
KIP 4250 Ergonomics	junior or senior	3
ENT 4900 Enterprise Project Work V	senior	2
Non-Capstone		
HF Application Area Course		3
Free Elective		3
Total		15

Spring

Course	Prerequisite	Credit
HF Application Area Courses		6
ENT 4910 Enterprise Project Work VI	senior	2
Non-Capstone		
Free Electives		8
Total		16

Grand Total (minimum) = 120 Credits

For 2025 – 2026 Revised 06/03/2025

^{*}NOTE: This is an optimal schedule. Because some courses are offered every other year, we may need to adjust the order in which you take them. Please contact Dr. Kay Tislar (ctislar@mtu.edu) for a customized schedule.