Human Factors and Ergonomics

Master of Science, Plan A	
Student:	ID:
Advisor:	
Program and University Policies:	

- To ensure interdisciplinary exposure to multiple perspectives, courses other than research methods courses must be selected from three different departments.
- A maximum of 9 credits may be taken at the 4000-level.
- Requires 20 course credits, all of which must be selected from the approved course list, plus 10 thesis credits for a total of 30 credits.

Requirement	Requirement Course Designator, Number, and Title Credits Grade				
requirement	Course Designator, Number, and Title	Credits	Grade		
Human Factors Seminar	HUMF 8901: Required for all first year HUMF students				
Human Factors Fundamentals					
Cognitive Human Factors					
Physical Human Factors					
Research Methods Core	Psy 8814 and Psy 8815: Analysis of Psych Data OR				
	Des 8102 and Des 8103: Quant/Qual Research Methods				
Research Ethics Training	http://humanfactors.design.umn.edu/research_ethics. html				
Other courses to complete 20 co	ourse credit requirements				
Thesis Credits	HumF8777 Thesis Credits –Master's	10	N/A		
	TOTAL	30			