Human Factors and Ergonomics

Doctor of Philosophy

Student:	ID:
Advisor:	

Program and University Policies:

- Program and University Policies:
- Students can take up to 6 course credits from any graduate level course offered at the University (5XXX and above), so
 long as it relates to your dissertation research and your advisor approves of the selection. The course(s) do not need to
 be part of the official HFE curriculum, and do not require formal DGS approval.
- The balance of credits may come from any category on the course list. To ensure students receive *interdisciplinary* exposure to multiple perspectives, they must select courses (excluding statistics and experimental design courses) from at least three different departments.
- A maximum of 9 credits may be taken at the 4000-level.
- Requires 36 course credits, plus 24 thesis credits, for a total of 60 credits.

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 (pick 1 seq.)	Psy 8814 and Psy 8815: Analysis of Psychological Data OR		
	Des 8102 and Des 8103: Quant/Qual Research Methods		
Additional Research Methods Course (3 cr)			
Research Ethics Training	http://humanfactors.design.umn.edu/research_ethics. html		
Other courses to complete 36 course of	redit requirements		•
Doctoral Thesis Credits	HumF 8888Thesis Credits: Doctoral	24	N/A
	TOTAL		
	1	1	

Student's Signature	Date	Advisor's Signature	Date