## **Human Factors and Ergonomics**

Master of Science, Pla	in C		
Student:	ID:		
Advisor:			
<b>Program and University Policies:</b>			
<ul> <li>To ensure interdiscipl</li> </ul>	inary exposure to multiple perspectives, courses other tl	nan resea	rch
methods courses mu	st be selected from three different departments.		
<ul> <li>A maximum of 9 credits</li> </ul>	may be taken at the 4000-level.		
<ul> <li>Total of 30 credits, all o</li> </ul>	f which must be selected from the approved course list.		
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		
Note: 2 courses (minimum of 3 course total	credits each) must have substantial projects comprising at	least 50%	of the
Other courses to complete 30 co	ourse credit requirement		