Plan of Study: EER M.S. Degree

Student:	UMID:		
Student's E-mail:			
Required coursework for the EER M.S. degree includes 30 credit courses from the Research Methods Core (9 $-$ 15 credits), and Sp			
Engineering Education Core	(6 Credit Hours)		
Course	Term		Credits
EER 601: Foundations of Engineering Education Research			3
EER 602: Theoretical and Conceptual Frameworks in EER			3
Three courses from Research Methods Core (9 – 15 Course it has a 2-course sequence on quantitative methods for education methods or one course on quantitative methods and a 2 Course	cational research and	d one course on	qualitative
Quant #1	1 erm		Creaus
Qual #1			
Quant/Qual #2			
Quant/Quan #2		T 4.1	
		Total:	
Specialization Electives (up to 15 Credit Hours) – list May include up to 3 credits of EER 598 and up to 6 credits of <i>Course</i>	EER 690 (but no oth		study credit).
Course	Term		Credits
		Total:	
Initial plan of study Signature of EER Graduate Chair:		Date:	
Revised plan of study Signature of EER Graduate Chair:		Date:	
Final plan of study Signature of EER Graduate Chair:		Date:	