Plan of Study: EER Ph.D. Degree

Student:	UMID:			
Student's E-mail:				
Required coursework for the EER Ph.D. degree includes 36 credits Research Methods Core (12 – 20 credits), an Immersive Learning F Electives (up to 15 credits). In addition, all EER Ph.D. students she prior to graduation: during the first three terms of the program, stude 690 to conduct directed research with an EER faculty member; their reaching candidacy, students may enroll in EER 990 (up to 8 credit enroll in 8 credits of EER 995 each fall and winter term until gradu	Experience (3 credits), and Special ruld accrue approximately 48 cred lents may complete up to least 6 c n, after identifying a dissertation to s/term). After achieving candidaction	ization its of research redits of EER opic but before		
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		
Research Methods Core (12 – 20 Credit Hours) – list course number and name A 2-course sequence on quantitative research methods and a 2-course sequence on qualitative research methods. Course Number and Name Credits				
Quant #1				
Quant #2				
Qual #1				
Qual #2				
	Total:			
Immersive Learning Experience	(3 Credit Hours)			
Course	Term	Credits		
EER 610: Practicum – Immersive Learning Experience		3		
Specialization Electives (up to 15 Credit Hours) – list course number and name, one per row May include up to 3 credits of EER 598 and up to 6 credits of EER 690 (but no other independent study credit). Course Term Credits				
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Research Credits – list course number and name, one per row			
Course	Term		Credits
		Total:	
☐ Initial plan of study			
Signature of Student's EER Faculty Advisor:		Date:	
Signature of EER Graduate Chair:		Date:	
Revised plan of study			
Signature of Student's EER Faculty Advisor:		Date:	
Signature of EER Graduate Chair:		Date:	
Revised plan of study			
Signature of Student's EER Faculty Advisor:		Date:	
Signature of EER Graduate Chair:		Date:	
Revised plan of study			
Signature of Student's EER Faculty Advisor:		Date:	
Signature of EER Graduate Chair:			
organical of EER Graduate Chair.		Bute	
Final plan of study			
Signature of Student's EER Faculty Advisor:		Date:	
Signature of EER Graduate Chair:			