Program of Study

Student name	
Student number	
Email address	
Bachelor's degree (Institution,	
date and major)	
Master's degree (Institution,	
date and major)	
Chair of Supervisory Committee	
Members of Supervisory	
Committee	
Outside Committee Member	
Semester of admission to	
doctoral program	
Projected semester in which	
qualifying examination will be	
submitted	
Projected semester of	
admission to doctoral	
candidacy	
Projected semester of	
graduation	

Please use an asterisk to indicate credits from another institution being applied to your SEHD ERME doctoral program of study (e.g., EEX 6211*).

Core Courses: 36

Course	Course Title	Number of Credits	Semester Enrolled	Grade
EPS 700	Quantitative Methods I	3		
EPS 701	Introduction to Research Methods	3		
EPS 702	Quantitative Methods II	3		
EPS 703	Applied Multivariate Statistics	3		
EPS 704	Computer Applications in Educational and Behavioral Science Research	3		
EPS 705	Measurement and Psychometric Theory	3		
EPS 706	Categorical Data Analysis	3		
EPS 707	Item Response Theory	3		
EPS 708	An Introduction to Structural Equation Modeling for Multivariable Data	3		
EPS 709	Introduction to Multilevel Modeling	3		
EPS 710	Meta-Analytic Methods for Research Synthesis	3		
EPS 711	Advanced Topics in Research, Measurement, and Evaluation	3		
	Total	36		

Research Apprenticeship: 6

Course	Course Title	Number of Credits	Semester Enrolled	Grade
EPS 799	Advanced Individual Study II	3		
EPS 799	Advanced Individual Study II	3		
	Total	6		

For a minimum of 6 research apprenticeship credits, students work under the mentorship of RME faculty members (or approved faculty members outside of RME) on original studies pertinent to research, measurement, and evaluation. It is expected that the work completed during the apprenticeship culminates in a manuscript that is suitable for publication in an academic journal. The 6 credits of apprenticeship are documented as two 3-credit blocks of EPS799 (Advanced Individual Study, Form for registering for EPS799 can be found on the SEHD website under the resource tab; and the research apprenticeship must be completed prior to the commencement of dissertation hours (EPS830).

Field Experience in Educational Research: 6

Course	Course Title	Number of Credits	Semester Enrolled	Grade
EPS 712	Field Experience in Educational Research	3		
EPS 712	Field Experience in Educational Research	3		
	Total	6		

Students must complete a minimum of 6 credits in field experience related to educational research. The field experience involves providing methodological assistance to a research or evaluation project at the University of Miami or other approved organization (e.g., the evaluation division of Miami-Date County Public Schools). The nature of the field experience must be approved by the student's advisor prior to commencing the credit hours. The field experience credits are currently documented as EPS712.

Elective Credits: 6 - 12

Upon the approval of academic advisor, courses outside program may be taken for a minimum of 6 credit hours (course examples are shown below)

Course	Course Title	Number of Credits	Semester Enrolled	Grade
EPS 712	Field Experience in Educational Research			
EPS 714	Qualitative Methods I			
EPS 715	Qualitative Methods II: Case Studies and			
	Grounded Theory			
EPS 716	Qualitative Methods II: Interviews and Content			
	Analysis			
EPS 799	Advanced Individual Study II			
	Total	6-12		

Dissertation: Number of graduate credits required by area: 12

Course	Course Title	Number of Credits	Semester Enrolled	Grade
EPS 830	Pre-Candidacy Dissertation Research	6		
EPS 840	Post-Candidacy Dissertation Research	6		
	Tota	l 12		

Summary	Total # of credits	Credits taken	Credits remaining
Core Courses	36		
Research Apprenticeship	6		
Field Experience in Educational Research	6		
Electives	6 - 12		
Dissertation	12		
Total	66 - 72		

Number of credits of 700/800 level courses: ______ Number of credits below 700 level courses: _____

I am aware that to be awarded the Ph.D. in Research, Measurement, and Evaluation, I must complete a minimum 54-60 credit hours of coursework plus 12 credits of dissertation study.

Student Signature	Date
Supervisory Committee, Chair Signature	Date
Supervisory Committee, Member Signature	Date
Supervisory Committee, Member Signature	Date
Supervisory Committee, Outside Member Signature	Date
Department Chair Signature	Date
Director of Graduate Studies, Tinisha Hollinshead	Date