

# Ph.D. / Measurement, Evaluation, Statistics, and Assessment WITH MASTER'S DEGREE

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NAME

ANTICIPATED COMPLETION DATE

SEMESTER/YEAR

BC ID

COMPREHENSIVE EXAMS DATE

MONTH/YEAR

The program of study consists of 54 credit hours beyond the master's degree.

Course Number and Title	Credits	Summer	Fall	Spring	T/W
The following two courses are required but do not count toward the degree:					
MESA64 Introductory Statistics					
MESA64 Interpretation and Evaluation Research					
Required Core Courses					
1. MESA6820 Critical Perspectives on Research Methodology	3				
2. MESA6830 Instrument Design and Development	3				
3. MESA88 Psychometric Theory Classical Test Theory and Rasch Models	3				
4. MESA88 Evaluation Practice & Methods	3				
5. MESA64 Intermediate Statistics	3				
6. MESA88 General Linear Models	3				
7. MESA88 Multivariate Statistical Analysis	3				
8. MESA88 Design of Experiments & Causal Inference	3				
1 . Proseminar (Qualitative Research)	3				
1 . MESA7 Evaluation Theory & Research	3				
1 . MESA Mixed Methods Research	3				
1 . MESA Assessment Programs	3				

## Track A. Evaluation Track:

. APSY8851 Design of Qualitative Research	3				
1 . MESA7 Evaluation Theory & Research	3				
1 . MESA Mixed Methods Research	3				
1 . MESA Assessment Programs	3				



**Residency Requirement (select one of the following options)**

I will take

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