

## MASTER OF EDUCATION DEGREE COURSE OF STUDY: MEASUREMENT & STATISTICS

Student Name:	UW Student #:	E-mail:

## **Notes:**

- Student must earn 45 credits minimum, 18 graded, 18 at 500+ level, 9 thesis; up to 6 credits transferrable upon approval of advisor
- For our students, M&S core courses must be 3.3 or higher (or retake course)
- Student may petition to waive a course (with or without transfer) <u>if advisor gives written permission</u> based on prior coursework; details on the petition process can be found here on the College of Education website: <u>https://education.uw.edu/my-coe/current-students/forms/graduate-forms</u>
- For planning purposes, students may use the highlight tool to indicate forthcoming courses.

	Course Prefix and Number	Course Title	Grade	Quarter/Year Taken	Credits
Required Foundational Courses Across the College	EDLPS 520, 521, 530 or 540	Foundational Course in History or Philosophy of Education			3
(15 credits)	EDPSY 501	Learning Theory			3
	EDPSY 490	Basic Educational Statistics			3
	EDPSY 594 (538)	Multiple Regression			3
	EDPSY 592 (539)	Classic Test Theory			3
Required Advanced Measurement & Statistics	EDPSY 581x (598) – at least one quarter	M&S Pro Seminar			
(10+ credits)	EDPSY 558 or 559 or 513 (561)	Advanced Course in Measurement Theory (Generalizability Theory, Validity Theory, or Test Instrument Development)			3
	EDPSY 575 or 576	Advanced Course in Applied Statistics (Structural Equation Modeling or Multilevel Modeling)			3
	EDPSY 595 (591)	Item Response Theory I			3
Elective Measurement & Statistics courses (1 course minimum)					
Elective Non- Measurement & Statistics Courses (2 courses minimum)					
Thesis Credits (9+ credits)	EDUC 700	Master's Thesis Credits			
	1	Grand Total Cre	dits (45	minimum):	
			•		

Student Name	Signature	Date
	 Signature	