

MASTER OF EDUCATION DEGREE COURSE OF STUDY: MEASUREMENT & STATISTICS

Student Name: ______ 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) if advisor gives written permission 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-</u> students/forms/graduate-forms
- For planning purposes, students may use the highlight tool to indicate forthcoming courses.

DLPS 520, 521, 30 or 540 DPSY 501 DPSY 490 DPSY 594 (538) DPSY 592 (539) DPSY 581x (598) – c least one quarter	Foundational Course in History or Philosophy of Education Learning Theory Basic Educational Statistics Multiple Regression Classic Test Theory M&S Pro Seminar			3 3 3 3
DPSY 490 DPSY 594 (538) DPSY 592 (539) DPSY 581x (598) –	Basic Educational Statistics Multiple Regression Classic Test Theory			3
DPSY 594 (538) DPSY 592 (539) DPSY 581x (598) –	Multiple Regression Classic Test Theory			
DPSY 592 (539) DPSY 581x (598) -	Classic Test Theory			З
DPSY 581x (598) –	-			5
	M8 S Pro Sominar			3
Courses EDPSY 558 or (10+ credits) EDPSY 559 or EDPSY 561 EDPSY 575 or 576 EDPSY 595 EDPSY 595	Advanced Course in Measurement Theory (Generalizability Theory, Validity Theory, or Test Instrument Development)			3
	Advanced Course in Applied Statistics (Structural Equation Modeling or Multilevel Modeling)			3
	Item Response Theory I			3
DUC 700	Master's Thesis Credits			
	Grand Total Cre			
		PSY 595 Item Response Theory I	PSY 595 Item Response Theory I	PSY 595 Item Response Theory I PSY 595 Item Response Theory I UC 700 Master's Thesis Credits

Student Name

Signature

Date