## Program of Study <sup>2</sup> M.S. in Applied Economics(30 Credits)

Woods Collegeof Advancing Studies

Student Name	Eagle Id:
Student Email	Advisor Name:

The M.S. in Applied Economia(MSAE) program requires 10 courses to be completed sisting of 5 core classes and 5 electives. Students must have a cumulat GPA of 3.00 to graduate successfully.

Students are encouraged to taked the classes Applied Microeconomic Theory Data Analysisand Econometric before taking the elective courses For students with limited or no coding experience, Software Tools for Data Analysis also recommended.

Furthermorenew electives are addfrom time to timeand students should check the MSAE website for new course offerings. Courses from the MS in Applied Analytions can also be chosen as electives two exceptions namely  $\pm$  Algorithmic Ethics and Governance traditional to Al/ML´ ùpS $\pm$  05B`\$-. BÚøf8 $\pm$ 0 •Þ ž ž ðE14CE148284cb of the model of the

Required Elective CourseShooseany5		
ADEC 7220* Linear Algebra and Vector Calculus		
ADEC 7340AdvancedJrbanandRegionalEconomics		
ADEC 7350 Economics of Banking ahrosurance		
ADEC 7360 FinanciaEconomics		
ADEC 7370Applied StressTestingfor Economists		
ADEC 7380 Empirical Healt <b>€</b> conomics		

ADEC 7390 Empirical Money and anking

Required Elective Courses: Choose 5ny	TermTaken / Transfer	Status	AdvisingNote
ADEC 7430* Big DataEconometrics			
ADEC 7460* PredictiveAnalytics/Forecasting			
ADEC 7470* Advanced Econometrics			
ADEC 7510 Law anŒconomics			
ADEC 7520TransferPricing			
ADEC 7530MeasuringBusinessCycles,Trends and Growth Cycles			
ADEC 7540Marketing Analytics for Economists			
ADEC 7610Empirical Sports Economics			
ADEC 7630* ML/AI Algorithms II			
ADEC 7810 Empirical Behavioral Conomics			
ADEC 7820Economicsof InnovationandEntrepreneurship			