PERSON SUBMITTING: Tod Porter EMAIL: <u>tsporter@ysu.edu</u>
DEPARTMENT CHAIR: Tod Porter DEGREE PROGRAM & LEVEL: MA

Place required courses here Econ 6939: The Economics of Financial Markets and Fin 6939: Multipational Finance and Accounting Curriculum Map for Fin 0953. Advanced Financial Analysis **Economics** Econ 6912. Microeconomic Theory Econ 6981; International Finance Fin 6921: Financial Management Econ 6940, Financial Economics Econ 5824. Applied Time Series Econ 6998, Research Seminar Fin 6922; Secunities Analysis Econ 6999. Mather's Thesis Econ 1945. Public Finance Econ 6976; Ecomometrics Course Cluster? (Y) _earning Outcome Understanding how to measure, detrend, and analyze macroeconomic variables Α Α Α Evaluation of monetary and fiscal policies. Understanding the role of expectations in the stated here. Α Α Α macroeconomy Develop understanding major macroeconomic concepts Understanding differences in Neoclassical and New-S Kevnesian models Learning Outcomes/Goals Develop understanding of utility-maximizing and cost-S minimizing outcomes using calculus Thoery of firm under different market structures using mathematical models and calculating welfare losses Α Understanding conditions under which markets may fail Understanding the effect of taxes on market efficiency Using econometric approach to model economic phenomenon, estimate the resulting model, and interpret the estimated regression coefficients Α Demonstrating ability to conduct a literature search of professional economic journals using EconLit