Master of Science in Social and Applied Economics

Please contact our program director for more information or with any questions you have:
Thomas Jenkins
Director, M.S. in Social and Applied Economics
Department of Economics
Wright State University
Dayton, OH 45345-0001
Phone: (937)775-3070
Email: thomas.jenkins@wright.edu

To Apply, Please Visit the Following Site:
http://www.wright.edu/graduate-school/admissions/apply-now

Program Requirements

I. Required Courses – 24 hours
   EC 7090 Econometrics and its Application 3 hours
   EC 7120 Forecasting Economic Activity 3 hours
   EC 7150 Applied Microeconomics 3 hours
   EC 7170 Applied Macroeconomics 3 hours
   EC 7240 Development of Economic Thought 3 hours
   EC 7250 Economic, Social, & Ecological Systems 3 hours
   EC 7260 Contemporary Political Economy 3 hours
   EC 7800 Economic Problems Seminar 3 hours

II. Electives – 6 hours
   Two 6000 or 7000 level EC courses 6 hours

Undergraduate Courses that are Program Prerequisites

   Principles of Microeconomics
   Principles of Macroeconomics
   Business Calculus (or any introductory calculus course at an equivalent or higher level)
   Business Statistics (or any introductory statistics course at an equivalent or higher level)

Full-Time and Part-Time Plans of Study

Full-Time Twelve Month Program
Fall Semester
EC 7090 Applied Econometrics
EC 7150 Applied Microeconomics
EC 7170 Applied Macroeconomics Analysis
EC 7240  Development of Economic Thought

Spring Semester
EC 7120  Time Series Analysis and Economic Forecasting
EC 7250  Economic, Social and Ecological Systems
EC 7260  Contemporary Political Economy
EC 7800  Economic Problems Seminar

Summer Semester
Two Electives

**Part-Time Two Year Program**
Fall Semester of 1st Year
EC 7150  Applied Microeconomics
EC 7170  Applied Macroeconomic Analysis

Spring Semester of 1st Year
EC 7250  Economic, Social and Ecological Systems
EC 7260  Contemporary Political Economy

Fall Semester of 2nd Year
EC 7090  Applied Econometrics
EC 7240  Development of Economic Thought

Spring Semester of 2nd Year
EC 7120  Time Series Analysis and Economic Forecasting
EC 7800  Economic Problems Seminar

Electives are available every semester including summer