

MASTER OF ARTS IN *Applied Economics*

The MA in Applied Economics Program develops skill in economic reasoning, and in constructing and estimating economic models through the use of econometrics and other quantitative techniques. This is accomplished by a rigorous and demanding curriculum and a talented and dedicated staff of instructors. All undergraduate majors are welcome.

GRADUATE DEGREE PROGRAM

Ten courses, offered evenings at our Washington, D.C. center, are necessary to complete the degree, which is designed as part-time, but can be taken at a full-time pace:

- » Students must take the four core courses
- » Choose at least one advanced econometrics course from among our Quantitative Methods courses
- » Choose five Electives from numerous and diverse course offerings spanning the subfields of economics

CURRICULA

Students tailor their own course of study. At Applied Economics, one can pursue:

- » Public Policy
- » Business Economics
- » Macroeconomics/ Financial Economics
- » International Economics and Development
- » Environmental Economics
- » Health Economics
- » Quantitative Methods

Any or all of our courses offering training in advanced econometrics and empirical methods are sincerely recommended for consideration to non-degree seeking students, too.

FOR MORE INFORMATION

Dr. Frank D. Weiss, Associate Program Chair

fdweiss@jhu.edu

202-452-0769

applied-economics.jhu.edu

APPLIED ECONOMICS COURSES

CORE COURSES (REQUIRED)

- » Microeconomic Theory and Policy
- » Macroeconomic Theory and Policy
- » Statistics
- » Econometrics

QUANTITATIVE METHODS

- » Microeconometrics *or* Macroeconometrics (required)
- » Financial Econometrics (elective)
- » Forecasting (elective)
- » Cost-Benefit Analysis (elective)

SUBFIELDS OF ECONOMICS (ELECTIVES)

- » Monetary Economics
- » Topics in Macroeconomics
- » Financial Economics
- » Financial Intermediation and Financial Markets
- » International Finance
- » International Trade
- » Economic Development and Growth
- » Public Economics: Expenditure Programs and Social Regulation
- » Public Economics: Taxation
- » Economics of Industry and Public Policy
- » Environmental and Resource Economics
- » Economics of Health Care
- » Economics of the Labor Market
- » Law and Economics
- » Political Economy
- » Game Theory