## Sample MIEP Study Program | Quantitative Methods

FALL 1 (\*9 credits)

International Trade
International
Macroeconomics

Probability and Statistics for Economics

Spring 1 (\*10 credits)

Development Economics

Applied Econometrics

Mathematics for Economists

Stata
Fundamentals
(one credit)

FALL 2 (\*12 credits)

Time Series

Applied Microeconometrics

Quantitative Models in Trade Policy Analysis

R Fundamentals (one credit)

Capstone (two credits)

Spring 2 (\*9 credits)

Data Mining

Financial Decision Making

Emerging Market
Financial Crises

Analyzing
International
Economic Data
(one credit)

Capstone (two credits)

<sup>\*</sup> Number of credit hours.