University of Toronto, Department of Economics MA Emphases Course Structure 2024-2025

Economic Data Analytics

- ECO2425H1F Applied Causal Machine Learning and any two (1.0 FCE) of:
- ECO2905H1F The Economics of Algorithms
- ECO1450H1S Methods for Empirical Microeconomics
- ECO2104H1S Quantitative Macroeconomics
- ECO2404H1S Empirical Applications of Economic Theory
- ECO2450H1S Structural Approaches to Climate Economics
- ECO2460H1S Economic Applications of Machine Learning
- ECO1502H1F Empirical Methods for Financial Economics

Economic Policy and Welfare Analysis

Any three (1.5 FCE) of:

- ECO2120H1F Topics in Growth and Development
- ECO2600H1F Public Economics I
- ECO2607H1F Economics of Education Policy
- ECO1960H1S Energy and Regulation
- ECO2601H1S Public Economics II
- ECO1900H1F Industrial Organization and Competition Policy
- ECO2620H1S Topics in Health Economics

Economic Research

ECO1060H1S Research Paper

Note: The course capacity is limited to maintain high quality of supervision and registration requires permission of the MA Director or the Associate Chair of Graduate Studies (ACGS).

and at least two (1.0 FCE) courses at the 2000 or 3000 level

Economic Sustainability

- ECO2606H1S Climate Economics and any two (1.0 FCE) of:
- ECO2701H1F Development Economics I
- ECO1960H1S Energy and Regulation
- ECO2450H1S Structural Approaches to Climate Economics

• ECO2703H1S Development Economics II

Finance, Money, Banking

- ECO1500H1F Financial Economics I and any two (1.0 FCE) of:
- ECO2411H1F Financial Econometrics
- ECO1501H1S Financial Economics II
- ECO1551H1S Topics in Risk Management
- ECO2107H1S Monetary Theory I
- ECO1502H1F Empirical Financial Economics
- ECO1300H1S International Macroeconomics
- ECO1301H1S International Financial Markets

Note: courses that are crossed out are not offered in this academic year.