Economics (Joint Major)

What will I study?



Year 1 Engage with the Principles

Introduction to Economics* Principles of Macroeconomics*

Principles of Microeconomics*

Introduction to
Ouantitative Economics*

Year 2 Deepen Your Understanding

Intermediate Microeconomics*

Intermediate Macroeconomics*

Statistics for Economists*

Game Theory

Irish Economy

Economics of the Environment

Introduction to Financial Economics

Economic Policy Analysis

At the end of Year 2, you may opt to apply to study for a Single Major in Economics subject to meeting certain requirements.

Many specialist options are available in Year 3 and Year 4 and options are reviewed and updated regularly.

Year 3 Refine Your Knowledge

Econometrics

International Trade Economics

Economics of International Finance

International Money and Banking

Behavioural Economics

Specialised Economics Options

Optional Study Abroad

Optional Internship

Year 4 Further Specialisation

This year of fers a wide range of economics modules including advanced microeconomics, advanced macroeconomics and advanced econometrics.

*core _i

BSc Social Sciences

UCD Graduate Study and Career Opportunities

Specialise with UCD School of Economics

Taught Masters (MSc)

MSc Applied Economics

MSc Behavioural Economics
MSc Quantitative Economics

- \downarrow

Doctor of Philosophy (PhD)

 \downarrow

Research & Academia

Complementary/Conversion Master's Degrees

MSc in Business Analytics

MA Statistics

MSc Data Analytics

MA Mathematics

MSc Computer Science

Master of Public Policy

MSc in Project Management

Professional Masters in Education

MSc Quantitative Finance

MA in Geopolitics & Global Economy

MSc Management

MSc Marketing Practice

Masters in Common Law

Shape your Career

Economics

Banking/ Finance

Management Consultancy

Broadcasting / Journalism / Media

Business

Research

Education

Accountancy

Policy Analysis

Investment Analysis

Financial Risk Analysis

Public Sector

Civil Service