

LSE

THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE

# Online Undergraduate Economics Programmes

» Awarded by the University of London

» Academic Direction by LSE

# Table of Contents

Online BSc Economics	4
Online BSc Economics and Finance	6
Online BSc Economics and Management	8
Online BSc Mathematics and Economics	10
LSE Global Rankings	12
Careers and Employability	13
Which Economics Degree Is Right for You?	14

The field of economics shapes our understanding of the world and helps us interrogate historic events like global recessions, inform public policy initiatives and extract insights from complex data. Economic insight enables businesses to anticipate market shifts, identify innovative new growth strategies and evaluate the competitive landscape.



Online BSc Economics



**Gain** a thorough understanding of economic theory and history, and explore how the world's resources are used and distributed.



**Learn** approaches to analysing both social and individual decision-making.



**Evaluate** theoretical and applied issues in modern economics and related disciplines.

This programme emphasises the principles of economic analysis and builds your quantitative, critical thinking and logical reasoning skills.

#### YEAR ONE

MT1186 Mathematical Methods

ST104A Statistics 1\*

**ST104B** Statistics 2\*

EC1002 Introduction to Economics

MN1178 Business and Management in a Global Context

#### YEAR TWO

EC2066 Microeconomics

EC2020 Elements of Econometrics

EC2065 Macroeconomics

EC2199 The World Economy from the Industrial Revolution to the Present OR AC1025 Principles of Accounting OR FN1202 Introduction to Finance

#### YEAR THREE

EC3099 Industrial Economics

**FN2191** Principles of Corporate Finance

EC3115 Monetary Economics

**Open Choice\*\*** 

\* Half course

Online BSc Economics and Finance



**Understand** theories of decision-making, risk management and financial market behaviour.



**Use** analytical and quantitative methods to address a range of social challenges, economic and financial issues, and contemporary policy questions.



**Construct** sophisticated arguments informed by financial data and economic principles.

Develop the economic reasoning, quantitative skills and institutional knowledge to solve practical problems in economics and finance.

		Open Choice**
<b>FN1202</b> Introduction to Finance		Management
		FN3206 Derivatives and Risk
EC1002 Introduction to Economics	FN2203 Principles of Asset Pricing	
		EC3099 Industrial Economics
ST104B Statistics 2*	EC2065 Macroeconomics	OR
		EC3115 Monetary Economics
ST104A Statistics 1*	EC2020 Elements of Econometrics	
		Finance
MT1186 Mathematical Methods	EC2066 Microeconomics	FN2191 Principles of Corporate
YEAR ONE	YEAR TWO	YEAR THREE

\* Half course

Online BSc Economics and Management



**Master** logical and quantitative reasoning methods related to economics.



**Apply** economic reasoning and principles to a range of management scenarios.



**Develop** an understanding of challenges facing international management.

Integrate social science theory and management practice, and learn how to think independently about global management issues through the lens of economics.

YEAR ONE	YEAR TWO	YEAR THREE
<b>MN1178</b> Business and Management in a Global Context	EC2066 Microeconomics	MN3119 Strategy
	MN2196 Data Analysis for	MN3141 Marketing Management
ST104A Statistics 1*	Management Decision-Making	
		EC2199 The World Economy from
MT105A Mathematics 1*	EC2065 Macroeconomics	the Industrial Revolution to the
		Present
AC1025 Principles of Accounting	FN2191 Principles of Corporate	OR
	Finance	EC3115 Monetary Economics
EC1002 Introduction to Economics		OR
		EC3099 Industrial Economics

**Open Choice\*\*** 

\* Half course

Online BSc Mathematics and Economics



**Apply** mathematics and statistics to a range of contemporary economic issues.



**Analyse** economic theories using mathematical techniques and reasoning.



**Understand** contemporary economic issues in areas such as policy, trade and industry.

Learn mathematical techniques for the analysis of economic issues, and cultivate a deeply analytical approach to thinking, reasoning and problem-solving.

#### YEAR ONE

MT1174 Calculus OR MT1186 Mathematical Methods

**ST104A** Statistics 1\*

**ST104B** Statistics 2\*

MT1173 Algebra

EC1002 Introduction to Economics

#### YEAR TWO

EC2066 Microeconomics

EC2065 Macroeconomics

MT2116 Abstract Mathematics

MT2176 Further Calculus\*

MT2175 Further Linear Algebra\*

#### YEAR THREE

EC2020 Elements of Econometrics OR EC3099 Industrial Economics OR EC3115 Monetary Economics

**ST3189** Machine Learning OR **ST3188** Statistical Methods for Marketing Research

EC3099 Industrial Economics OR EC3115 Monetary Economics OR IR3026 International Political Economy

**Open Choice\*\*** 

\* Half course



# LSE Global Rankings

#2

Social Sciences and Management<sup>1</sup>



Economics and Econometrics<sup>2</sup>

#### Graduate Entry

Have you already earned a degree? You may qualify for our Graduate Entry route, which enables you to complete a shorter programme.

## Careers and Employability

Degrees in economics open doors to professional advancement or further academic study.

#### Sample Industries

#### Sample Employers

#### Sample Roles

Academia Consulting Finance Government Insurance Insurance firms Accountancy firms Consultancies Banks Research institutes Economist Financial economist Economic consultant Researcher Actuary

### Which Economics Degree Is Right for You?

All of these programmes will equip you with strong quantitative and critical thinking skills. They'll also prepare you for careers or advanced study in a range of disciplines beyond economics, like marketing, accounting and law.

#### **The BSc Economics**

is ideal for those considering a career as an economist or a career requiring strong quantitative and analytical skills. You could work for a financial services firm, a government department, a private or commercial bank, or other employers that require economic forecasting, analysis and research. Your courses will give you a diversified understanding of economics, covering areas like econometrics, microeconomics and macroeconomics.

#### The BSc Economics and Finance

is ideal for those who wish to pursue a career in financial services or become a financial economist – including areas such as banking, insurance or accounting – or related sectors. You can expect courses that integrate economics and finance topics, like monetary economics, industrial economics and corporate finance.

#### **The BSc Economics and Management**

is ideal for those considering a career in management or the corporate sector. You could work for a multinational corporation, a consultancy, a private or commercial bank, or similar employers. In addition to the theory and practice of management, you can expect to study areas like microeconomics, macroeconomics and strategy.

#### **The BSc Mathematics and Economics**

is ideal for those who enjoy mathematics and already have a strong background in the subject. In addition to economics, you could work in fields like finance, consulting, data science, operational research or management. Once you've built a foundation in economics and statistics, you'll develop your mathematical reasoning skills and study a variety of contemporary economic issues.



# Transform the World Through Economics

Get started on your application – and your future. Our admissions team is ready to support you.

#### APPLY NOW

