



WELCOME TO LSE

DEPARTMENT OF
ECONOMICS




THE LONDON SCHOOL
OF ECONOMICS AND
POLITICAL SCIENCE ■



Highlights of the LSE Economics curriculum

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A close-up of a silver mesh microphone head on a black handle, positioned in the lower-left foreground. The background is a blurred red and white pattern, possibly a keyboard. A white speech bubble with a black outline points from the microphone towards the upper-right, containing the text:

I heard LSE has launched a
new Economics curriculum.
What can I expect?

- Dedicated core courses for our BSc Economics students!
 - **Tailored courses** to better match our students' interests and career objectives
 - More time devoted to economics will enable **exploration of applications** to a wider range of problems.
 - You will be challenged to think about important economics **policy questions** and engage in **collaborative work** from the start.
 - You will **apply mathematical tools** from the outset and so cover concepts with greater rigour far earlier.
 - Foundations in mathematics and statistics are complemented with further **methods embedded into our new courses**. You learn methods when you need to apply them.

- Exciting coursework and **skill development** opportunities
 - Interesting applications and broader skill development through coursework e.g. video projects, coding project, policy report.
 - Dedicated opportunities for Economics students: Python for Economics week.
- Programme identity and a strong sense of **community**
 - Tailored courses mean you will engage closely with other BSc Economics students.
 - Dedicated events, competitions and social opportunities!

BSc Economics Year 1: Configuration A

Year 1 Michaelmas Term	Year 1 Lent Term
Economics (EC1P1)	Microeconomics I (EC1A1)
Quantitative Methods (Mathematics) (MA107)	Macroeconomics I (EC1B1)
Elementary Statistical Theory (ST102 MT)	Econometrics I (EC1C1)
Outside Option	Outside Option
LSE100 in both MT and LT	

BSc Economics Year 1: Configuration B

Year 1 Michaelmas Term	Year 1 Lent Term
Economics (EC1P1)	Microeconomics I (EC1A1)
Outside Option	Macroeconomics I (EC1B1)
Elementary Statistical Theory (ST102 MT)	Econometrics I (EC1C1)
Mathematical Methods (MA100)	
LSE100 in both MT and LT	



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Just a few of the great Year 1 options

- EH101: Internationalisation of Economic Growth: 1870 to the present day
- GV101: Introduction to the Study of Politics
- PH103: The Big Questions: An Introduction to Philosophy
- PB101: Foundations of Psychological Science
- AC102 and FM101: Introduction to Financial Accounting; Finance (half units)
- LN: language: French, Spanish, Russian, Mandarin (from scratch to proficiency/mastery)

LSE offers a uniquely rich array of rigorous social science courses to Economics students

Year 2 Michaelmas Term	Year 2 Lent Term
Microeconomics II (EC2A1)	
Macroeconomics II (EC2B1)	
Econometrics II (EC2C1)	
Outside Option(s) OR Principles of Finance (FM213)	

Opportunity to apply for Study Abroad between Years 2 and 3



Python for Economics Week



Rich options available in Year 3!

- Our Economics option list includes:
 - Public Economics
 - Development Economics
 - Labour Economics
 - Monetary Economics and Aggregate Fluctuations
 - Behavioural Economics
 - International Economics
 - Problems of Applied Econometrics
- The opportunity to apply to the BSc Econometrics and Mathematical Economics at the end of Year 2:
 - Quantitative Thesis
 - More Mathematics and Statistics options





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Feel free to get in touch

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We look forward to meeting you!