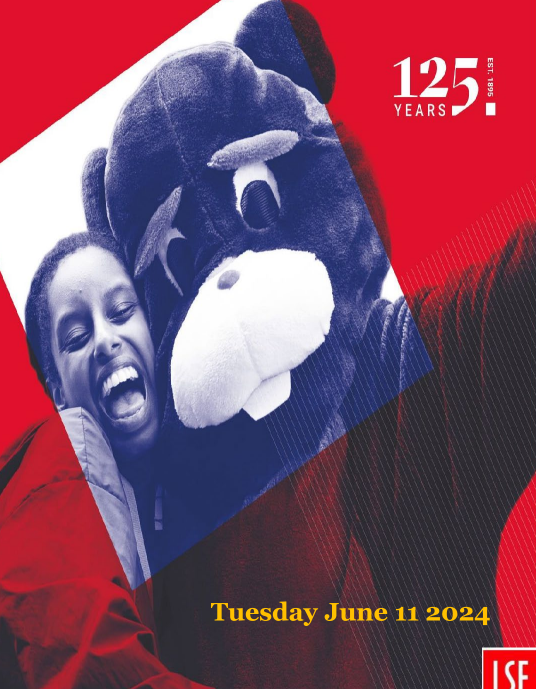


Dr Vassilis Hajivassiliou

MSc EME Programme Director





## Welcome!

- EME Programme Director: Dr Vassilis Hajivassiliou
- Instructor for EC402 (MSc Econ Econometrics)
- Director of Admissions to all MSc programmes in the Dept of Econ
- Studied at LSE (BSc & MSc) & MIT (PhD)
- Worked as professor at Yale U and LSE
- Visiting prof at Columbia U, Sciences Po, U of Toulouse, and VPI
- Contact: vassilis@econ.lse.ac.uk





# EC451 Pre-Sessional

- Pre-arrival materials will be shared in July.
- EC451 is non-credit bearing but is a prerequisite for most modules.
- Any students who fail must attend remedial surgeries during Autumn Term.
- Key dates and arrival information:
   https://www.lse.ac.uk/economics/study/taught-masters/msc-offer-holders





## EC451 Schedule

- Week 0 (28-30 Aug) Orientation
- Week 1 (2 Sept~) Microeconomics
- Week 2 (9 Sept~) Macroeconomics
- Week 3 (16 Sept~) Econometrics





## **Term Dates 2024-25**

#### **Autumn Term**

- 30 September 13 December 2024
- Reading week in Week 6 of Autumn Term

## **January Exams (AT Exams)**

13 – 17 January 2025

### **Winter Term**

- 20 January 4 April 2025
- Reading week in Week 6 of Winter Term

## **Spring Term (ST Exams)**

• 6 May – 20 June 2025





## **Degree Structure**

#### **Core Courses:**

- Econometric Analysis EC484
- Advanced Microeconomics EC487
- Advanced Macroeconomics EC417

#### Paper 4 (Optional Module):

- Economics modules: EC421\*, EC423\*, EC424\*, EC426\*, EC427\*, EC428\*,
   EC453\*, EC465\*, EC475\*, EC476, or EC485\*. (\* = Assessment includes essay component)
- Finance, Methodology, or Statistics modules to the value of 1 unit: See
   Programme Regulations and next slide.
- Other 400-level courses in Stats, Methodology or Finance to the value of 1 unit may be selected with the approval of the Programme Director.



# Paper 4 Standard Options

```
EC421 International Economics (1.0) #
EC423 Labour Economics (1.0) #
EC424 Monetary Economics and Aggregate Fluctuations (1.0) #
EC426 Public Economics (1.0) #
EC427 The Economics of Industry (1.0) #
EC428 Development and Growth (1.0) #
EC453 Political Economy (1.0) #
EC465 Economic Growth, Development, and Capitalism in Historical Perspective (1.0) #
EC475 Quantitative Economics (1.0) #
EC476 Contracts and Organisations (1.0) #
EC485 Further Topics in Econometrics (1.0) #
FM421 Applied Corporate Finance (0.5) #
FM429 Asset Markets A (0.5) #
FM430 Corporate Finance and Asset Markets (1.0) #
FM431L Corporate Finance A (0.5) #
FM431M Corporate Finance A (0.5) #
FM441 Derivatives (0.5) #
FM442 Quantitative Methods for Finance and Risk Analysis (0.5) #
FM445 Portfolio Management (0.5)
MY459 Special Topics in Quantitative Analysis: Quantitative Text Analysis (0.5) #
MY461 Social Network Analysis (0.5)
MY474 Applied Machine Learning for Social Science (0.5) #
ST409 Stochastic Processes (0.5) #
ST418 Non-Linear Dynamics and the Analysis of Real Time Series (0.5) #
ST422 Time Series (0.5) #
ST433 Stochastic Simulation, Training, and Calibration (0.5) NEW in Winter Term 2025
ST443 Machine Learning and Data Mining (0.5) #
ST444 Computational Data Science (0.5) #
ST446 Distributed Computing for Big Data (0.5) #
ST449 Artificial Intelligence (0.5)
ST451 Bayesian Machine Learning (0.5) #
```







