

	MON 7th April	TUE 8th April	WED 9th April	THU 10th April	FRI 11th April	
Morning ↓	08:30 - 09:00	Welcome (start at 8:45)	Mathematical Analysis (Tutorial)	Mathematical Analysis (Tutorial)	Probability Theory & Introduction to Statistical Inference (Tutorial)	Introduction to Linear Regression & More on Regression: Inference and Nonlinearities (Tutorial)
	09:00 - 09:30	Mathematical Analysis (Inés)	Short Break	Short Break	Short Break	Short Break
	09:30 - 10:00					
	10:00 - 10:30	Short Break	Mathematical Analysis (Inés)	Probability Theory (Inés)	Introduction to Linear Regression (James)	Dealing with Endogeneity (James)
	10:30 - 11:00					
	11:00 - 11:30	Mathematical Analysis (Inés)	Short Break	Short Break	Short Break	Short Break
	11:30 - 12:00					
	12:00 - 12:30	Mathematical Analysis (Inés)	Mathematical Analysis (Inés)	Introduction to Statistical Inference (James)	More on Regression: Inference and Nonlinearities (James)	Introduction to Instrumental Variables (James)
	12:30 - 13:00					
	Afternoon ↓	13:00 - 13:30	Long Break	Long Break	Long Break	Long Break
13:30 - 14:00						
14:00 - 14:30		Career Insights	Faculty Research Inspiration Session	Graduate Q&A Session	Faculty Research Inspiration Session	Dealing with Endogeneity & Introduction to Instrumental Variables (Tutorial)
14:30 - 15:00						
15:00 - 15:30		Independent Study (Offline)	Independent Study (Offline)	Independent Study (Offline)	Independent Study (Offline)	
15:30 - 16:00						

Online: 7 – 11 April 2025

- Lecture
- Tutorial
- Break
- Activity
- Independent Study

* Subject to change. All times in BST (British Summer Time)