

	MON 21st July	TUE 22nd July	WED 23rd July	THU 24th July	FRI 25th July	
Morning	09:00 - 09:30	Registration & Welcome	Tea & Coffee	Tea & Coffee	Tea & Coffee	Tea & Coffee
	09:30 - 11:00	Mathematical Analysis (Inés)	Mathematical Analysis (Inés)	Probability Theory (Inés)	Introduction to Linear Regression (James)	Dealing with Endogeneity (James)
	11:00 - 11:30	Break	Break	Break	Break	Break
	11:30 - 13:00	Mathematical Analysis (Inés)	Mathematical Analysis (Inés)	Introduction to Statistical Inference (James)	More on Regression: Inference and Nonlinearities (James)	Introduction to Instrumental Variables (James)
Afternoon	13:00 - 14:00	Lunch (Faculty Research Inspiration Session)	Lunch (Faculty Research Inspiration Session)	Lunch	Lunch (Faculty Research Inspiration Session)	Lunch
	14:00 - 16:00	Independent Study	Independent Study	Independent Study	Independent Study	Dealing with Endogeneity & Introduction to Instrumental Variables (Tutorial)
	16:00 - 17:00	Mathematical Analysis (Tutorial)	Mathematical Analysis (Tutorial)	Probability Theory & Introduction to Statistical Inference (Tutorial)	Introduction to Linear Regression & More on Regression: Inference and Nonlinearities (Tutorial)	Oxford Activity: Punting (Optional)
Evening	17:00 - 18:00	Graduate Q&A Session	Career Insights	Free Time	Oxford Activity: Walking Tour	
	18:00 - 19:00	Welcome Drinks				
	19:00 - Onwards			Formal Dinner		

In-person: 21 – 25 July 2025

- Lecture
- Tutorial
- Meal / Break
- Activity
- Independent Study

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