



Summer School in Experimental and Behavioral Economics @ CeDEX China

Time: 02 June – 20 June 2025

School of Economics, University of Nottingham Ningbo China

Time	Monday 2 June	Tuesday 3 June	Wednesday 4 June	Thursday 5 June	Friday 6 June
10-11	Welcome & Introduction LOCATION	(L) What is a good research question; How to come up with one. LOCATION	(L) Lab experiments LOCATION	(L) Survey Experiments LOCATION	(L) Field experiments LOCATION
11-12					
14-15	(L) Introduction to Experiments LOCATION	(S) Seminar on topics from June 2 LOCATION	(S) Seminar on topics from June 3 LOCATION	(S) Seminar on topics from June 4 LOCATION	(S) Seminar on topics from June 5 LOCATION
15-16					(P) Supervisor allocation LOCATION

Time	Monday 9 June	Tuesday 10 June	Wednesday 11 June	Thursday 12 June	Friday 13 June
10-11	Student Presentations of selected Research Papers. Supervision meetings. Location TBA/supervisor	(W) Coding Experiments in zTree (1) LOCATION	(W) Coding Experiments in zTree (2) LOCATION	(P) Presentation of research projects and experimental design. LOCATION	(P) Supervision meetings: Finalize Instructions & Begin Implementation
11-12					
14-15	(S) Seminar on topics from June 6 LOCATION	(P) Supervision meetings	(S) Seminar on topics from June 011 LOCATION	(S) Seminar on topics from June 012 LOCATION	Q&A around (zTree) Implementations CeDEx Lab, Trent 201
15:20 - 16:20	Group work: research project (open ended)		(P) Supervision meetings	(P) Supervision meetings: Refine Projects	

Time	Monday 16 June	Tuesday 17 June	Wednesday 18 June	Thursday 19 June	Friday 20 June
10-11	(P) Finalize experiment. Test code. CeDEx Lab, Trent 201	(W) Introduction to STATA; Analysis of Experimental Data. LOCATION	(W) Adv. STATA topics (2). How to do an academic presentation LOCATION	(P) Analyse data and write presentations LOCATION	
11-12					
14-15		(W) Data Management; Adv. STATA topics (1) LOCATION	(P) Analyse data and write presentations	(P) Presentations DB- C06	Closing ceremony and Goodbye Party LOCATION
15-16			(W) Q&A Project Data Analysis LOCATION		
After 16	(P) Run experiments LOCATION	(P) Analyse data and write presentations			

(The programme is subject to change.)

Notes: L=Lecture; S=Seminar; W=Workshop; P=Group Project