



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	(MR) Welcome (L, TL) Introduction to Experiments DB-A01	(S, TL) Seminar on topics from June 2 DB-A01	(L, MR) Surveys & Information Experiments DB-A01	(L, SY) Field Experiment DB-A01	(L, SY) Advanced Topics DB-A01
11-12					
14-15	(L, TL) What is a good research question? DB-A01	(L, MR) Surveys & Information Experiments DB-A01	(S, MR) Seminar on topics from June 3 DB-A01	(S, MR) Seminar on topics from June 4 DB-A01	(S, SY) Seminar on topics from June 5 DB-A01
15-16					(P, MR&SY) Supervisor allocation; each group will be given a research paper by their supervisor DB-A01

Time	Monday 9 June	Tuesday 10 June	Wednesday 11 June	Thursday 12 June	Friday 13 June
10-11	(P, MR&SY) Student Presentations of Research Papers DB-A01	(P) Supervision meetings	(W, TL) Qualtrics DB-A01	(P, MR&SY&TL) Presentation of research projects idea & design DB-A01	(P) Supervision meetings: Finalize Instructions & Begin Implementation
11-12		(P) Group work			
14-15	(S, SY) Seminar on topics from June 6 DB-A01	(P) Group work	(P) Group work	(S, TL) Seminar on topics from June 11 DB-A01	(TL) Q&A Qualtrics Implementations DB-A01
15-16+	Start of research project (P) Supervision meeting	(P) Supervision meetings	(P) Supervision meetings	(P) Supervision meetings	

Time	Monday 16 June	Tuesday 17 June	Wednesday 18 June	Thursday 19 June	Friday 20 June
10-11	(P) Final Check of Experimental Design and Implementation with supervisors DB-C01	(W, JJ) Data Analysis with STATA DB-C01	(W, JJ) Data Analysis with STATA DB-C01	(P) Finalize presentations (JJ) Last Minute Q&A (optional) DB-C01	
11-12					
14-15	(P) Run experiments DB-C01	(W, JJ) Data Analysis with STATA DB-C01	(W, JJ) How to do an academic presentation	(P, MR&SY&TL) Final Presentation DB-C01	Closing ceremony and Goodbye Party DB-C01
15-16			(PJ) Analyse data and write presentations		
After 16		(P) Analyze data	(JJ) Q&A Data Analysis DB-C01		

(The programme is subject to change.)

Notes: L=Lecture; S=Seminar; W=Workshop; P=Group Project. MR Marcus Roel, TL Tom Lane, SY Shuo Yang, JJ Jan Jozwik. For supervision meetings, please coordinate with your supervisor the exact times and location. These are typically more flexible than the above timetable suggests. Room DB-A01 (and DB-C01 in week 3) are fully ours from 9am to 7pm each week. Feel free to use them.