

The 13th BESLAB Experimental Economics Summer School in Macroeconomics: final program

Sunday June 20

Pacific Time	Texas, Peru, Columbia	New York, Indiana, Florida	UK, Portugal, Tunisia	Central European Time	China	
8:00	10:00	11:00	16:00	17:00	23:00	Welcome
8:30	10:30	11:30	16:30	17:30	23:30	Lecture 1 – John Duffy : Overview of Macroeconomic Experiments
9:45	11:45	12:45	17:45	18:45	0:45	Small break
10:00	12:00	13:00	18:00	19:00	1:00	Lecture 2 – Frank Heinemann : Understanding Financial Crises: The Contribution of Experimental Economics
11:15	13:15	14:15	19:15	20:15	2:15	Composition of groups
11:45	13:45	14:45	19:45	20:45	2:45	Meeting in groups

Monday, June 21, to Wednesday, June 23: **11th International Workshop on Theoretical and Experimental Macroeconomics** See separate program

Thursday June 24

Pacific Time	TX, Peru, Columbia	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Lecture 3 – Rosemarie Nagel : Keynesian Beauty Contests and Experimental Methodology
9:15	11:15	12:15	17:15	18:15	0:15	Small break
9:30	11:30	12:30	17:30	18:30	0:30	Experiment – Jasmina Arifovic
10:45	12:45	13:45	18:45	19:45	1:45	Breakfast/Lunch/Dinner break
11:30	13:30	14:30	19:30	20:30	2:30	Lecture 4 - Jasmina Arifovic : Bank runs and sunspots in the lab
12:45	14:45	15:45	20:45	21:45	3:45	End

Friday June 25

Pacific Time	TX, Peru Columbia	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Lecture 5 – Frank Heinemann : Speculative Attacks and the Theory of Global Games
9:15	11:15	12:15	17:15	18:15	0:15	Small break
9:30	11:30	12:30	17:30	18:30	0:30	Experiment – John Duffy
10:45	12:45	13:45	18:45	19:45	1:45	Breakfast/Lunch/Dinner break
11:30	13:30	14:30	19:30	20:30	2:30	Lecture 6 – John Duffy : Consumption Smoothing and Asset Pricing
12:45	14:45	15:45	20:45	21:45	3:45	End

Monday June 28

Pacific Time	TX, Peru Columbia	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Lecture 7 – Frank Heinemann : Multiple Equilibria: Experimental Tests of Selection Theories
9:15	11:15	12:15	17:15	18:15	0:15	Small break
9:30	11:30	12:30	17:30	18:30	0:30	Lecture 8 – Gabriele Camera : Monetary Experiments
10:45	12:45	13:45	18:45	19:45	1:45	End

Tuesday June 29

Pacific Time	TX, Peru Columbia.	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Lecture 9 – Gabriele Camera : Economic Growth Experiments
9:15	11:15	12:15	17:15	18:15	0:15	Small break
9:30	11:30	12:30	17:30	18:30	0:30	Experiment – Luba Petersen
10:45	12:45	13:45	18:45	19:45	1:45	Breakfast/Lunch/Dinner break
11:30	13:30	14:30	19:30	20:30	2:30	Lecture 10: – Jasmina Arifovic : experiments with crypto currency
12:45	14:45	15:45	20:45	21:45	3:45	End

Wednesday June 30

Pacific Time	TX, Peru Columbia	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Lecture 11 – Luba Petersen : Learning to Forecast Experiments in Macroeconomics and Finance
9:15	11:15	12:15	17:15	18:15	0:15	Small break
9:30	11:30	12:30	17:30	18:30	0:30	Lecture 12 – Luba Petersen : New Keynesian Production Economy Experiments
10:45	12:45	13:45	18:45	19:45	1:45	End

Thursday July 1

Pacific Time	TX, Peru Columbia	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Lecture 13 – Shyam Sunder : Complexity and Abstraction: Designing Macro Experiments
9:15	11:15	12:15	17:15	18:15	0:15	Small break
9:30	11:30	12:30	17:30	18:30	0:30	Lecture 14 – Shyam Sunder : Experiments with Minimally Intelligent Agents and Minimal Institutions
10:45	12:45	13:45	18:45	19:45	1:45	End

Friday July 2

Pacific Time	TX, Peru Columbia	NY, IN, FL	UK, Port. Tunisia	CET	China	
8:00	10:00	11:00	16:00	17:00	23:00	Presentation and discussion of group projects
9:30	11:30	12:30	17:30	18:30	0:30	Small break
9:45	11:45	12:45	17:45	18:45	0:45	Presentation and discussion of group projects
11:15	13:15	14:15	19:15	20:15	2:15	Evaluation and Final remarks