

From	To	Topic		Mode	Lecturers
Monday August 16					
7:30	8:30	Obligatory quick COVID test for all onsite participants			
9:00	10:30	Lecture 1	Introduction to household decision making and human capital and lifecycle models	Onsite	John Rust
10:45	12:15	Lecture 2	Structural estimation of discrete decision problems (NFXP and MPEC)	Onsite	Bertel Schjerning
12:15	13:15	Lunch			
13:15	14:45	Lecture 3	Inversioin theorem, overview of CCP estimation, applications	Online (-6h)	Robert A. Miller
15:00	16:30	Lecture 4	Extensions: Unobserved Heterogeneity and Finite Dependence	Online (-6h)	Robert A. Miller
17:30	18:00	Lecture 2a	Introduction to ruspy python package	Onsite	Max Blesch
18:00		Social event	Ice breaking in preparation for research workshops	Onsite	Everybody
Tuesday August 17					
9:00	10:30	Lecture 5	Career choice and human capital, overview and applications	Online (+8h)	Michael Keane
10:45	12:15	Lecture 6	Continuous and discrete-continuous decision problems, EGM and DCEGM	Onsite	Fedor Iskhakov
12:15	13:15	Lunch			
13:15	14:45	Research workshop	Student presentations (3x30min)	Onsite	All lecturers
15:00	16:30	Lecture 7	Software for estimating life-cycle models	Onsite	Hans-Martin Gaudecker
16:45	18:15	Research workshop	Student presentations (3x30min), general discussion and knowledge sharing	Onsite	All lecturers
Wednesday August 18					
7:30	8:30	Obligatory quick COVID test for all onsite participants			
9:00	10:30	Lecture 8	Estimating Life-Cycle Models of Saving and Labour Supply	Online (-1h)	Hamish Low
10:45	12:15	Lecture 9	Human Capital and Sorting in the Marriage Market	Online (-1h)	Monica Costa Dias
12:15	13:15	Lunch			
13:45	14:45	Research workshop	Student presentations (2x30min)	Onsite	All lecturers
15:00	16:30	Lecture 10	Measuring and estimating health dynamics over the lifecycle	Online (-6h)	Karen Kopecky
16:45	18:45	Research workshop	Student presentations (4x30min), general discussion and knowledge sharing	Onsite	All lecturers
Thursday August 19, Friday August 20					
DSE2021 Conference					
7:30	8:30	Friday	Obligatory quick COVID test for all onsite participants		
Saturday August 21					
9:00	10:30	Lecture 11	Measurement and Economics: New measures to model individual behaviour	Online (-1h)	Orazio Attanasio
10:45	12:15	Lecture 12	Saving during retirement	Onsite	Eric French
12:15	13:15	Lunch			
13:15	14:45	Research workshop	Student presentations (3x30min)	Onsite	All lecturers
15:00	16:30	Lecture 13	The importance of modeling both couples and singles	Online (-7h)	Mariacristina De Nardi
16:45	18:15	Lecture 14	Interactions as Investments	Online (-7h)	James Heckman
UPDATED		Sunday August 22			UPDATED
8:30	9:45	Lecture 15	Estimation of static games with multiple equilibria	Onsite	Bertel Schjerning
9:55	11:10	Lecture 16	Solving and estimating directional dynamic games	Onsite	John Rust, Fedor Iskhakov
11:15	12:25	Research workshop	Student presentations (2x30min)	Onsite	All lecturers
12:25	13:10	Lunch			
13:10	15:10	Research workshop	Student presentations (4x30min)	Onsite	All lecturers
15:25	16:30	Lecture 17	Modelling Equilibrium in Durable Goods Markets	Onsite	John Rust, Fedor Iskhakov, Bertel Schjerning
16:45	18:00	Lecture 18	Introduction to deep equilibrium nets and deep structural estimation	Online	Simon Scheidegger