| Monday August 16 Continue Colligatory quick COVID test for all mate participants John Rust Bertel Street MERCY Street Continue Colligatory quick COVID test for all mate participants John Rust Street Street Continue Colligatory quick COVID test for all mate participants John Rust Street Street Continue Colligatory quick COVID test for all mate participants John Rust Street Street Continue Colligatory quick COVID test for all mate participants John Rust Street Continue Colligatory quick COVID test for all mate participants John Rust Street Continue Colligatory quick COVID test for all mate participants John Rust Street Continue Continue Colligatory quick COVID test for all mate participants Continue Con | From | То | | Topic | Mode | Lecturers | |
|--|--------------------------------------|-------|--|---|--------------|------------------------|--|
| 10.30 10.3 | Monday August 16 | | | | | | |
| 10.45 12.15 Lecture 2 Subcent estimation of discrete decision problems (NFXP and MFEC) MFEC) MFEC) MFEC) Subcert A Miller Schleming MFEC) Inversion theorem, overview of CCP estimation, applications Online (-8h) Robert A Miller Schleming Schleming MFEC) Inversion theorem, overview of CCP estimation, applications Online (-8h) Robert A Miller (-8h) Robert (| 7:30 | 8:30 | Obligotary quick COVID test for all onsite participants | | | | |
| Marticle 12-15 1 | 9:00 | 10:30 | Lecture 1 | | Onsite | John Rust | |
| 13-15 14:45 Lecture 3 Inversion theorem, overview of CCP estimation, applications Online (-6h) Robert A. Miller 16:00 16:30 Lecture 4 Extensions: Unobserved Heterogeneity and Finite Dependence Online (-6h) Robert A. Miller 16:45 18:00 Social event lose breaking in preparation for research workshops Onsite Everybody Tuesday August 17 9:00 10:30 Lecture 4 Career choice and human capital, overview and applications Online (-6h) Michael Keane 10:45 12:15 Lecture 5 CECHI Continuous and discrete Continuous decision problems, EGM and Onsite Fedor Isshakov Octavia Continuous and discrete Continuous decision problems, EGM and Onsite Fedor Isshakov Octavia Continuous and discrete Continuous decision problems, EGM and Onsite Fedor Isshakov Octavia Continuous and discrete Continuous decision problems, EGM and Onsite Fedor Isshakov Octavia Continuous and discrete Continuous decision problems, EGM and Onsite Fedor Isshakov Octavia Continuous and discrete Continuous decision problems, EGM and Onsite Fedor Isshakov Octavia Continuous A. Illinois Continuous Continuo | 10:45 | 12:15 | Lecture 2 | | Onsite | | |
| Tuesday August 17 Social event Ide breaking in preparation for research workshops Onsite Everybody | | | | Inversioin theorem, overview of CCP estimation, applications | Online (-6h) | Robert A. Miller | |
| Tuesday August 17 9:00 10:30 Lecture 4 Career choice and human capital, overview and applications Online (+Bh) Michael Keane 10:45 12:15 Lecture 5 Confinuous and discrete-continuous decision problems, EGM and Onsite Fedor Ishhakov DCEGM 13:15 14:45 Research Student presentations (3x:30min) Onsite Hans-Martin Gaudecker 16:46 18:15 Research Workshop Workshop Student presentations (6x:30min), general discussion and Michael Research Workshop Student presentations (6x:30min), general discussion and Michael Research Workshop Student presentations (6x:30min), general discussion and Michael Research Workshop Student presentations (6x:30min), general discussion and Michael Research Workshop Student presentations (6x:30min), general discussion and Michael Research Workshop Student presentations (6x:30min) Onsite Fedor Inh Hamish Low Michael Student Presentations (6x:30min) Onsite Michael Research Workshop Student presentations (6x:30min) Onsite Michael Research Workshop Student presentations (6x:30min) Onsite Michael Research Workshop Student presentations (6x:30min), general discussion and Research Workshop Student Presentations (6x:30min) Onsite Mill tecturers Workshop Student Prese | 15:00 | 16:30 | Lecture 4 | Extensions: Unobserved Heterogeneity and Finite Dependence | Online (-6h) | Robert A. Miller | |
| 9.00 10.30 Lecture 4 Carrer choice and human capital, overview and applications Online (+8h) Michael Keane | 16:45 | 18:00 | Social event | Ice breaking in preparation for research workshops | Onsite | Everybody | |
| 10.45 12:15 Lecture 5 DOEGM 10.46 12:15 Lecture 5 DOEGM 10.47 Lecture 6 DOEGM 10.48 Research Student presentations (3x30min) Onsite All lecturers 10.49 Research Student presentations (3x30min) Onsite Hans-Martin Gaudecker 10.40 Research Student presentations (6x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (6x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (6x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (6x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (6x30min), general discussion and Consite All lecturers 10.40 Lecture 7 Estimating Life-Cycle Models of Saving and Labour Supply Online (-1h) Monica Costa Dias 10.40 Lecture 8 Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 10.41 Lecture 8 Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 10.40 Research Student presentations (3x30min) Onsite All lecturers 10.40 Research Student presentations (3x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (3x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (3x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (3x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (3x30min), general discussion and Consite All lecturers 10.40 Research Student presentations (3x30min) Consite All lecturers 10.40 Lecture 10 Saving during retirement Consideration Conside | Tuesday August 17 | | | | | | |
| 10-14 12-15 Lecture 8 | 9:00 | 10:30 | Lecture 4 | Career choice and human capital, overview and applications | Online (+8h) | Michael Keane | |
| 13:15 14:45 Research workshop Student presentations (3x30min) Onsite All lecturers Software for estimating life-cycle models Onsite Hans-Martin Gaudecker Rowinshop Software for estimating life-cycle models Onsite Hans-Martin Gaudecker Rowinshop Software for estimating life-cycle models Onsite All lecturers Wednesday August 18 7:30 8:30 Succeptive Estimating Life-Cycle Models of Saving and Labour Supply Online (-1h) Hamish Low Online (-1h) Monica Costa Dias Online (-1h) Hamish Low Online (-1h) Monica Costa Dias Online (-1h) Hamish Low Online (-1h) Monica Costa Dias Online (-1h) Monica Costa Dias Online (-1h) Martin Monica Costa Dias Online (-1h) Monica Costa Dias | 10:45 | 12:15 | Lecture 5 | | Onsite | Fedor Iskhakov | |
| 13-15 14-45 workshop 16-30 Lecture 6 Software for estimating life-cycle models 16-45 18-15 Research workshop 16-30 Lecture 7 Student presentations (6x30min), general discussion and knowledge sharing 17-30 8-30 Software for estimating life-cycle models 17-30 8-30 Software for estimating life-cycle models 18-30 Software for estimating life-cycle models 18-31 Lunch 18-31 Lunch 18-31 Lunch 18-32 Lunch 18-35 Lunch 18-35 Research workshop 18-30 Lecture 12 Measuring and estimating health dynamics over the lifecycle Online (-6h) Karen Kopecky 18-45 Research workshop 18-45 Research wo | 12:15 | 13:15 | Lunch | | | | |
| 16.45 18.15 Research workshop Wednesday August 18 Obligotary quick COVID test for all onsite participants Wednesday August 18 Obligotary quick COVID test for all onsite participants Student presentations (6x30min), general discussion and workshop Online (-1h) Hamish Low Online (-1h) Monica Costa Dias 12:15 Lecture 8 Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 12:15 Lunch 13:15 Lunch 13:15 Lunch 13:15 Lunch 14:45 Research workshop Measuring and estimating health dynamics over the lifecycle Online (-6h) Karen Kopecky Thursday August 19, Friday August 20 DSE2021 Conference 7:30 8:30 Friday Obligotary quick COVID test for all onsite participants Saturday August 21 Measurement and Economics: New measures to model individual behavoiur Saturday August 21 Measurement and Economics: New measures to model individual behavoiur Saturday August 21 Measurement and Economics: New measures to model individual behavoiur Saturday August 21 Measurement and Economics: New measures to model individual behavoiur Saturday August 21 Measurement and Economics: New measures to model individual behavoiur Saturday August 21 Saturday August 21 The importance of modeling both couples and singles Onsite Eric French All lecturers Workshop Onsite All lecturers Workshop Onsite Lecture 10 Interactions as investments Online (-7h) James Heckman The importance of modeling both couples and singles Online (-7h) James Heckman Extra Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Bertel Schjerning 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Fedor Iskhakov All lecturers Solving and estimating directional dynamic games Onsite All lecturers | 13:15 | 14:45 | | Student presentations (3x30min) | Onsite | All lecturers | |
| Wednesday August 18 7:30 8:30 Obligotary quick COVID test for all onsite participants 10:45 Lecture 7 Estimating Life-Cycle Models of Saving and Labour Supply Online (-1h) Hamish Low 10:45 12:15 Lecture 8 Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 12:15 13:15 Lunch 13:15 Lunch 13:15 Lunch 15:00 16:30 Lecture 12 Measuring and estimating health dynamics over the lifecycle Online (-6h) Karen Kopecky 16:40 Research workshop Thursday August 19, Friday August 20 DSE2021 Conference 7:30 8:30 Friday Obligotary quick COVID test for all onsite participants Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur 10:45 12:15 Lecture 11 Saving during retirement 10:46 12:15 Lecture 12 The importance of modeling both couples and singles Sunday August 22 9:00 10:30 Lecture 12 The importance of modeling both couples and singles Sunday August 22 9:00 10:30 Lecture 12 The importance of modeling both couples and singles Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Sunday August 22 9:00 10:30 Lecture 14 Estimation of static games with multiple equilibria 0:10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria 0:10:40 12:15 Lecture 14 Estimation of static games with multiple equilibria 0:10:40 12:15 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:10 Lecture 15 Solving and estimating directional dynamic games 0:10:40 12:40 Lecture 15 Solving and estimating directional dyna | 15:00 | 16:30 | Lecture 6 | Software for estimating life-cycle models | Onsite | Hans-Martin Gaudecker | |
| 7:30 8:30 Obligotary quick COVID test for all onsite participants Hamish Low 10:45 12:15 Lecture 8 Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 12:15 13:15 Lunch Student presentations (3x30min) Onsite All lecturers 15:00 16:30 Lecture 12 Measuring and estimating health dynamics over the lifecycle Online (-6h) Karen Kopecky 16:45 18:15 Research workshop Student presentations (3x30min), general discussion and knowledge sharing 16:45 18:15 Research workshop Student presentations (3x30min), general discussion and Onsite All lecturers 16:46 18:15 Research workshop Student presentations (3x30min), general discussion and Onsite All lecturers 16:46 18:15 Research workshop Student presentations (3x30min), general discussion and Onsite All lecturers 16:47 Student presentations (3x30min), general discussion and Onsite Eric French 16:48 Research Student presentations (3x30min) Onsite Eric French 16:49 Saving during retirement Onsite Eric French 16:40 Saving during retirement Onsite Eric French 16:41 Saving during retirement Onsite All lecturers 16:42 Research Student presentations (3x30min) Onsite All lecturers 16:45 Research Student presentations (3x30min) Onsite Online (-7h) Mariacristina De Nardi 16:46 Saving during retirement Onsite Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Setimation of static games with multiple equilibria Onsite Bertel Schjerning 16:45 Saving and estimating directional dynamic games Onsite Fedor Iskhakov 16:46 Saving and estimating directional dynamic games Onsite All lecturers 16:47 Saving and estimating directional dynamic games Onsite All lecturers 16:48 Saving and estimating directional dynamic games Onsite All lecturers | 16:45 | 18:15 | | | Onsite | All lecturers | |
| 9:00 10:30 Lecture 7 Estimating Life-Cycle Models of Saving and Labour Supply Online (-1h) Hamish Low 10:45 12:15 Lecture 8 Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 13:15 14:45 Lunch 13:15 14:45 Research workshop 16:40 18:15 Research workshop 7:30 8:30 Friday 10:45 Priday August 19, Friday August 20 10:45 Lecture 10 Measurement and Economics: New measures to model individual behavoiur 10:45 12:15 Lunch 10:45 18:15 Research workshop 10:45 Lecture 11 Saving during retirement 10:45 Lecture 12 Saving during retirement 10:45 Lecture 11 Saving during retirement 10:45 Lecture 12 Saving during retirement 10:45 Lecture 12 The importance of modeling both couples and singles 10:45 Lecture 12 The importance of modeling both couples and singles 10:45 Lecture 12 The importance of modeling both couples and singles 10:45 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets 10:45 Lecture 14 Estimation of static games with multiple equilibria 10:45 Lecture 14 Estimation of static games with multiple equilibria 10:45 Lecture 15 Solving and estimating directional dynamic games 10:46 Lecture 15 Solving and estimating directional dynamic games 10:48 Lecture 15 Student presentations (3x:30min), general discussion and 10:49 Lecture 15 Solving and estimating directional dynamic games 10:49 Lecture 15 Student presentations (3x:30min), general discussion and 10:40 Lecture 15 Solving and estimating directional dynamic games 10:40 Lecture 15 Solving and estimating directional dynamic games 10:40 Lecture 15 Solving and estimating directional dynamic games 10:41 Lecture 15 Solving and estimating directional dynamic games 10:42 Lecture 15 Solving and estimating directional dynamic games 10:43 Lecture 15 Solving and estimating directional dynamic games 10:44 Solving and estimating directional dynamic games | Wednesday August 18 | | | | | | |
| 10:30 Lecture / Human Capital and Sorting in the Marriage Market Online (-1h) Monica Costa Dias 12:15 Lunch 13:15 Lunch 13:15 14:45 Research Workshop 15:00 16:30 Lecture 12 Measuring and estimating health dynamics over the lifecycle Online (-6h) Karen Kopecky 16:45 18:15 Research Workshop Thursday August 19, Friday August 20 DSE2021 Conference 7:30 8:30 Friday Obligotary quick COVID test for all onsite participants Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual Dehavoiur 10:45 12:15 Lecture 11 Saving during retirement Onsite Eric French 13:15 Lunch 13:15 14:45 Research Workshop Student presentations (3x30min) Onsite All lecturers Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual Online (-1h) Orazio Attanasio behavoiur Onsite Eric French 13:15 Lunch 13:15 Lunch 13:15 Lunch 14:45 Research Workshop 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Bertel Schjeming 10:45 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjeming 13:15 Lunch 13:15 Lunch 13:15 Lunch Solving and estimating directional dynamic games Onsite Fedor Iskhakov 14:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 7:30 | 8:30 | | Obligotary quick COVID test for all onsite partic | ipants | | |
| 12:15 13:15 Lunch 13:15 14:45 Research workshop 16:45 18:15 Research workshop 16:46 18:15 Research workshop 16:47 Research workshop 16:48 18:15 Research workshop 16:48 18:15 Research workshop 16:49 18:40 Obligotary quick COVID test for all onsite participants 16:49 18:40 Onsite Price Prench 16:49 18:40 Decture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:49 18:40 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Price Prench 16:49 18:40 Lecture 14 Estimation of static games with multiple equilibria Onsite Predor Iskhakov 16:40 18:40 Research Student presentations (6x30min) onsite Predor Iskhakov 16:40 18:40 Research Student presentations (6x30min) onsite Predor Iskhakov 16:40 18:40 Research Student presentations (6x30min) onsite Predor Iskhakov 16:40 18:40 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 9:00 | 10:30 | Lecture 7 | Estimating Life-Cycle Models of Saving and Labour Supply | Online (-1h) | Hamish Low | |
| 13:15 14:45 Research workshop 15:00 16:30 Lecture 12 Measuring and estimating health dynamics over the lifecycle Online (-6h) Karen Kopecky 16:45 18:15 Research workshop Thursday August 19, Friday August 20 DSE2021 Conference 7:30 8:30 Friday Obligotary quick COVID test for all onsite participants Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavolur 13:15 Lecture 11 Saving during retirement 13:15 14:45 Research workshop The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Mariacristina De Seriel Solving and estimating directional dynamic games Onsite Measurement Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (3x30min) Onsite All lecturers Online (-7h) James Heckman | 10:45 | 12:15 | Lecture 8 | Human Capital and Sorting in the Marriage Market | Online (-1h) | Monica Costa Dias | |
| 15:315 14:45 workshop 15:00 16:30 Lecture 12 Measuring and estimating health dynamics over the lifecycle 16:45 18:15 Research workshop Thursday August 19, Friday August 20 DSE2021 Conference Thursday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur 10:45 13:15 Lunch 13:15 14:45 Research workshop The importance of modeling both couples and singles Student presentations (3x30min) Onsite All lecturers Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur Onsite Eric French 12:15 Lunch 13:15 14:45 Research workshop The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Bertel Schjerning 10:45 Lecture 14 Estimation of static games with multiple equilibria Onsite Fedor Iskhakov Fedor Iskhakov All lecturers Sunday Research Student presentations (6x30min), general discussion and Onsite All lecturers | 12:15 | 13:15 | Lunch | | | | |
| 18:00 16:30 Lecture 12 18:15 Research workshop Student presentations (3x30min), general discussion and knowledge sharing Thursday August 19, Friday August 20 DSE2021 Conference 7:30 8:30 Friday Obligotary quick COVID test for all onsite participants Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur Saving during retirement 2:15 Lecture 11 Saving during retirement 13:15 14:45 Research workshop Student presentations (3x30min) 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite Bertel Schjerning 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Fedor Iskhakov 16:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 13:15 | 14:45 | | Student presentations (3x30min) | Onsite | All lecturers | |
| Thursday August 19, Friday August 20 DSE2021 Conference 7:30 8:30 Friday Obligotary quick COVID test for all onsite participants Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur 10:45 12:15 Lecture 11 Saving during retirement 12:15 13:15 Lunch 13:15 14:45 Research workshop Student presentations (3x30min) 16:30 Lecture 12 The importance of modeling both couples and singles 16:45 18:15 Lecture 16 Interactions as Investments Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov | 15:00 | 16:30 | Lecture 12 | Measuring and estimating health dynamics over the lifecycle | Online (-6h) | Karen Kopecky | |
| Priday Obligotary quick COVID test for all onsite participants Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur 10:45 12:15 Lecture 11 Saving during retirement Onsite Eric French 12:15 13:15 Lunch 13:15 14:45 Research Student presentations (3x30min) Onsite All lecturers Sunday August 22 9:00 10:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 16:45 | 18:15 | | | Onsite | All lecturers | |
| Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behavoiur Onsite Eric French 10:45 12:15 Lecture 11 Saving during retirement Onsite Eric French 13:15 14:45 Research workshop Student presentations (3x30min) Onsite Online (-7h) Mariacristina De Nardi 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | Thursday August 19, Friday August 20 | | | | | | |
| Saturday August 21 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual Donline (-1h) Orazio Attanasio 10:45 12:15 Lecture 11 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 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | DSE2021 Conference | | | | | | |
| 9:00 10:30 Lecture 10 Measurement and Economics: New measures to model individual behaviour Online (-1h) Orazio Attanasio 10:45 12:15 Lecture 11 Saving during retirement Onsite Eric French 12:15 13:15 Lunch Onsite All lecturers 13:15 14:45 Research workshop Student presentations (3x30min) Onsite All lecturers 15:00 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 7:30 | 8:30 | Friday Obligotary quick COVID test for all onsite participants | | | | |
| 9:00 10:30 Lecture 10 behavoiur 10:45 12:15 Lecture 11 Saving during retirement Onsite Eric French 12:15 13:15 Lunch 13:15 14:45 Research workshop Student presentations (3x30min) 15:00 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | Saturday August 21 | | | | | | |
| 12:15 | 9:00 | 10:30 | Lecture 10 | | Online (-1h) | Orazio Attanasio | |
| 13:15 14:45 Research workshop Student presentations (3x30min) Onsite All lecturers 15:00 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 10:45 | 12:15 | Lecture 11 | Saving during retirement | Onsite | Eric French | |
| 13:15 14:45 workshop 15:00 16:30 Lecture 12 The importance of modeling both couples and singles Online (-7h) Mariacristina De Nardi 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 12:15 | 13:15 | Lunch | | | | |
| 16:30 16:30 Lecture 12 16:45 18:15 Lecture 16 Interactions as Investments Online (-7h) James Heckman Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 13:15 | 14:45 | | Student presentations (3x30min) | Onsite | All lecturers | |
| Sunday August 22 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 15:00 | 16:30 | Lecture 12 | The importance of modeling both couples and singles | Online (-7h) | Mariacristina De Nardi | |
| 9:00 10:30 Lecture 13 Stationary and Nonstationary Equilibrium in Durable Goods Markets Onsite John Rust 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 16:45 | 18:15 | Lecture 16 | Interactions as Investments | Online (-7h) | James Heckman | |
| 10:45 12:15 Lecture 14 Estimation of static games with multiple equilibria Onsite Bertel Schjerning 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | Sunday August 22 | | | | | | |
| 12:15 13:15 Lunch 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 9:00 | 10:30 | Lecture 13 | Stationary and Nonstationary Equilibrium in Durable Goods Markets | Onsite | John Rust | |
| 13:15 14:45 Lecture 15 Solving and estimating directional dynamic games Onsite Fedor Iskhakov 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 10:45 | 12:15 | Lecture 14 | Estimation of static games with multiple equilibria | Onsite | Bertel Schjerning | |
| 13:15 14:45 Lecture 15 15:00 18:00 Research Student presentations (6x30min), general discussion and Onsite All lecturers | 12:15 | 13:15 | Lunch | | | | |
| 15'00 18'00 | 13:15 | 14:45 | Lecture 15 | Solving and estimating directional dynamic games | Onsite | Fedor Iskhakov | |
| | 15:00 | 18:00 | | | Onsite | All lecturers | |