

Nº	1	2	3	4	5	6	7	8	9	10	11	12
ROOM	Bonn-Amsterdam	RIO 2	Java	Madrid	Rome	Dublin	Nouméa	Fidji	Londres	Vienne/ Mayotte	Montréal	Boston

Day 1: Monday 17 July 2023

	1: Public Finance: Taxation and Mechanish Design	2: Collective Choice	3: Uncertainty	4: SWET in Honor of Jean-Marc Bonnisseau	5: Industrial Organization	6: Game Theory I	7: Finance	8: Economic Theory	9	10: Game Theory II	11	12: Information
8:30am - 10:00am	Coffee											
9:00am - 10:40am	Individual and Group Decision Making (P. Caradonna & L. Ponnatto)	Social aggregation of preferences and beliefs (Marcus Pivato)	Bounded Rationality (Tai-Wei Hu)		Industrial Organization and Application (Chiu Yu Ko)	Applied Game Theory I (Kyungmin Kim)	Consumer Finance (Igor Livshits)	Economic Theory and Applications (Svetlana Boyarchenko)	Experimental Economics I (David Cooper)	Game Theory and Applications (Klaus Ritzberger)	Infinitesimal Analysis in Economic Theory (Mohammed Ali Khan)	Information and Design (Johannes Hörner)
10:40am - 11:00am	Coffee Break											
11:00 am - 12:40 am	Public Tax and Heterogeneous Agents (Been-Lon Chen)	Welfare: risk, time and population (Stéphane Zuber)	Biases and Incentives (Mathias Fahn)	Topics in Economics in Honor of Jean-Marc Bonnisseau (Bernard Cornet & Antoine Mandel)	Incentivizing teams and agents (Marek Weretka)	Applied Game Theory II (Kyungmin Kim)	Empirical Finance (C. Yannelis & A. Zhang)	Economic Theory (Anuj Bhowmik)	Decision Theory (Efe Ok)	Games With Incomplete Information (Satoru Takahashi)	Stochastic Choice Models in Strategic Environments (Rodrigo Velez)	Information Economics (S. Krasteva & H. Guo)
12:40pm - 2:00 pm	Lunch Break											
2:00pm - 3:40pm	Optimal Taxation (William Dodds)	Fair Division (Hervé Moulin)	Environmental Uncertainty (Svetlana Boyarchenko)	Topics in Economics in Honor of Jean-Marc Bonnisseau (Bernard Cornet & Antoine Mandel)	Competitiveness and Firm Behaviour (C. d'Aspremont & R. Dos Santos Ferreira)	Applied Game Theory III (Kyungmin Kim)	Financial Intermediation: Banks and Non-Banks (Olivier Wang)	Economic Theory and Equilibrium (E. Moreno-García & C. Hervés-Beloso)	Theory and Experiments (Ali Ozkes)	Implementation Theory (Michele Lombardi)	Learning and experimentation (Caroline Thomas)	Information Economics (Susanne Goldlücke)
3:40pm - 4:00pm	Coffee Break											
4:00pm - 5:40pm	Public Finance and Mechanism Design (Piotr Dworzak)	New Directions in Democracy (Marcus Pivato)	Knightian Uncertainty (Frank Riedel)		Advances in Bargaining Theory (Cheng-Zhong Qin)	Epistemic Game Theory (Marciano Siniscalchi)	Money Markets and Collateral (Quentin Vandeweyer)	Economic Theory and Equilibrium (E. Moreno-García & C. Hervés-Beloso)	Topics in Matching and Game Theory (Duygu Yengin)	Other-Regarding Behaviour and Related Topics in Games and Decisions (Vincenzo Scalzo)	Decision Theory (Jack Stecher)	Unawareness (Kym Pram)

**Day 2: Tuesday 18 July 2023**

	1: Decision Theory and Mechanish Design	2: Collective Choice	3: Economic Theory	4: Information Design	5: Development	6: Quantitative Macro	7: Matching	8: Learning and information	9: Communication	10: Comparative Statics	11: Ethics and Axiomatics	12: Finance and Law
<b>8:30am - 10:00am</b>	Coffee											
<b>9:00am - 10:40am</b>	Rational Inattention (Doron Ravid)	Social Choice (Anna Bogolmonaia)	Topics In Economic Theory 1 (Pavlo Prokopovych & Nicholas Yannelis)	Advances in Incentive and Information Design I (Vasiliki Skreta)	Growth and Development (Ping Wang & Chong K. Yip)	Micro Data in Macro Models (Felicia Ionescu)	Matching (Dinko Dimitrov)	Information Acquisition, Aggregation, and Learning (Spyros Galanis)	Communication and Persuasion (Andy Zapechelnyuk)	Comparative Statics and Revealed Preference 1 (John Quah)	Ethics and Economic Theory (Bruno Strulovici)	Financial Networks (Jean Jacques Herings)
<b>10:40am - 11:00am</b>	Coffee Break											
<b>11:00 am - 12:40 am</b>	Decisions Under Risk and Ambiguity (Patrick Beissner)	Political Economy and Contests (Brian Roberson)	Topics in Economic Theory 2 Nicholas Yannelis & Konrand Podczek	Advances in Incentive and Information Design II (Vasiliki Skreta)	Technology, Institutions and Development (P. Wang & G. Vandenbroucke)	Quantitative Macroeconomics (Selahattin Imrohoglu)	Matching and Market Design (Inácio Bó)	Learning and Information (Jian Li)	Models of Communication (Wojciech Olszewski)	Comparative Statics and Revealed Preference 2 (John Quah)	Axiomatics (Juan Moreno-Ternero)	Law and Economics (Ben Chen)
<b>12:40pm - 2:00 pm</b>	Lunch Break											
<b>2:00pm - 3:40pm</b>	Robust Mechanism Design (Songzi Du)	Information in Mechanism Design (V. Baskar)	Topics in Economic Theory 3 (Nicholas Yannelis & Alejandro Jofre)	Information Design (K. Laohakunakorn & G. Carmona)	Labor Markets and Development (Ping Wang)	Topics in Macroeconomics (Anne Villamil)	Matching and Markets (Piero Gottardi)	Search, Information Frictions, Liquidity and Macroeconomics (Timothy Kam)	Collaboration, Commemoration, Communication, and Complementarities (Tarun Sabarwal)	Comparative Statics: Theory and Applications (Eddie Schlee)	Axiomatization in Economic Theory (Stéphane Gonzalez)	Over-the-Counter Trading (Markus Baldauf and Joshua Mollner)
<b>3:40pm - 4:00pm</b>	Coffee Break											
<b>4:00pm - 5:40pm</b>	Decision making under uncertainty (Larry Samuelson)	Political Economy (Anja Prummer)	Topics in Economic Theory (Marialaura Pesce)	Information Design II (K. Laohakunakorn & G. Carmona)	Identity and Groups (Stergios Skarpedas)	Microfoundations of Macroeconomics (Anna Rubinchik)	Matching Theory (Szilvia Pápai)	Uncertainty and Learning (Chantal Marlats)	Networks (Mihai Manea)	Experimental Economics II (David Cooper)	Topics in Game Theory (Idione Meneghel)	Product Concentration and Financial Markets (Marco Grotteria)

**Day 3: Wednesday 19 July 2023**

	1: Labour Economics	2: Social Choice and Mechanism Design	3	4: Macroeconomic Dynamics	5	6: Information Economics	7: Public Policies	8: Frequency-Domain Methods	9: General Equilibrium	10	11: Trade	12: Preferences
<b>8:30am - 10:00am</b>	Coffee											
<b>9:00am - 10:40am</b>	Labor Economics: Theory and Applications (Timothy Kehoe)	Social Choice and Mechanism Design I (D. Berga & B. Moreno)	Structural Change Across Time Use and Space (Rachel Ngai)	Topics on Economic Macrodynamics (Lloyd-Braga)	Contests and Competition (Iryna Topolyan)	Information and Markets (Santanu Roy)	Politics, Voting and Decisions-Making: Theory and Experiments (Simona Fabrizi)	Frequency-Domain Methods and Applications I (Bart Taub)	Equilibrium Theory with Externalities (Maria Gabriella Graziano)	Mathematical Economics (Yeneng Sun)	Trade and Environment (Volodymyr Lugovskyy)	Preferences Foundations and Measurement (Horst Zank)
<b>10:40am - 11:00am</b>	Coffee Break											
<b>11:00 am - 12:40 am</b>	Labour and Contracts (Igor Livshits)	Social Choice and Mechanism Design II (D. Berga & B. Moreno)	Behavioral Choice Theory (Geoffroy de Clippel and Miguel Ballester)	Labor Markets and Macroeconomic Outcomes (Alexander Monge-Naranjo)	Organizational and Contract Theory (Edward S. Prescott)		Fiscal Policy: Theory and applications (Timothy Kehoe)	Frequency-Domain Methods and Applications II (Bart Taub)	General Equilibrium Theory and its Foundations (Michael Zierhut)		Trade, FDI and Global Development (P. Wang & B. Ravikumar)	Uncertainty and Time Preferences (Luciano de Castro)
<b>12:40pm - 3:00 pm</b>	Lunch Break											
<b>3:00pm - 3:50pm</b>	<b>Aliprantis prize Lecture:</b> Ludvig Sinander, University of Oxford, UK											
<b>4:00pm - 4:50pm</b>	<b>David Cass Lecture:</b> Christian Gollier, Toulouse School of Economics, France											
<b>5:00pm - 5:30pm</b>	<b>Music Concert</b>											
<b>5:40pm - 6:30pm</b>	<b>Edward C. Prescott Lecture:</b> Christopher Pissarides, London School of Economics, UK and University of Cyprus, Cyprus											

Day 4: Thursday 20 July 2023

	1: Information I	2: Industrial Organization	3: Inequalities	4: Game Theory I	5: Mechanism Design	6: Contests	7: Macro and Political Economy	8: Game Theory II	9: Networks	10: Game Theory III	11	12: Dynamic Methods
8:30am - 10:00am	Coffee											
9:00am - 10:40am	Markets with Search Frictions (Jang-Ting Guo)	Industrial Organization (Joana Pinho)	Wealth Inequality Dynamics (Sylvain Catherine)	Repeated Games and Reputation (Jeff Ely)	Recent Development in Mechanisms Design II (Jiangtao Li & Wei He)		Experiments in Macroeconomics and Finance (Daniela Puzzello)	Cooperation in games (Rabah Amir)	Network Centrality (Agnieszka Rusinowska)	Topics in Game Theory (Idione Meneghel)	Dynamic Programming, Uncertainty and Time Preferences (Luciano de Castro)	Dynamic Decision Problems (Dominik Karos)
10:40am - 11:00am	Coffee Break											
11:00 am - 12:40 am	Economics of Information (Joao Correia-da-silva)			Cooperative Solutions and Its Applications (Michele Lombardi)	Recent Development in Mechanisms Design I (Jiangtao Li & Wei He)	Contests I (Jingfeng Lu)	Political Economy (Cecilia Testa & Giovanni Facchini)	Complementarities and games (Rabah Amir)	Networks (Francis Bloch)	Topics in Mathematical Economics and Game Theory (Richard McLean)		New Methods for Dynamic Economies I (K. Reffet & L. Wozny)
12:40pm - 2:00 pm	Lunch Break											
2:00pm - 3:40pm	Economics of Search (S. Nuray Akin)	Product Differentiation: Applications (Rim Lahmandi-Ayed)	Market Design and Matching (Emil Temnyalov)	Cooperative Game Theory (Youngsub Chun)	Economic Dynamics: Applications (Mich Tvede)	Contests II (Jingfeng Lu)	Dynamic Macroeconomics (Alexandru Minea)	Applied Game Thoery (Rabah Amir)	Markets and Algorithms (Evangelia Chalioti).-	Topics in Game Theory (Michael Greinecker)	International Trade: Theory and Applications (Timothy Kehoe)	New Methods for Dynamic Economies II (K. Reffet & L. Wozny)
3:40pm - 4:00pm	Coffee Break											
4:00pm - 5:40pm	Experiments on information and markets (Todd Kaplan)		Market design and inequality (Emil Temnyalov)	Advances in Cooperative Games (Michel Grabisch)	Mechanism design (Alexey Kushnir)	Competitions in Auctions (A. Attar & E. Campioni)	Topics in Applied Macroeconomics (S. Nuray Akin)	Behavioral Game Theory (Ed Hopkins)		Games and Markets (Leonidas Koutsougeras)		OLG Models - Theory and Applications (Jan Wenzelburger)

Day 5: Friday 21 July 2023

	1	2: Public Finance	3	4	5: SWET in honor of David Levine		7: Economic Epidemiology	8	9: Micro theory	10	11	12
8:30am - 10:00am	Coffee											
9:00am - 10:40am	Revealed Preference Analysis I (Pawel Dzielwski)	Debt Accumulation: Theory and Applications (Timothy Kehoe)	Market design (Onur Kesten)	Competition and Organizations (Andrew Wait)			Topics in Epi-con modeling (Raouf Boucekkiné & Ted Loch-Temzelides)	Bargaining (R. Dutta & J. Nachbar)	Topics in Micro Theory I (Anna Sanktjohanser)	Contracts and Organizations (Eric Chou)	Macroeconomic dynamics (Alain Venditti)	
10:40am - 11:00am	Coffee Break											
11:00 am - 12:40 am	Revealed Preference Analysis II (Pawel Dzielwski)				Topics in Economic Theory in Honor of David Levine (Nicholas Yannelis)		Economic Epidemiology (Aditya Goenka)		Topics in Micro Theory II (Anna Sanktjohanser)			
12:40pm - 3:00 pm	Lunch Break											
3:00pm - 3:50pm	Sir John Hicks Lecture: Drew Fudenberg, Massachusetts Institute of Technology, Cambridge, USA											
4:00pm - 4:50pm	Presidential Lecture: Stephen Morris, Massachusetts Institute of Technology, Cambridge, USA											