	Room 1: DaVinci A	Room 2: DaVinci B	Room 3: DaVinci C	Room 4: Dali	Room 5: Monet	Room 6: Van Gogh	Room 7: Matisse	
9:30-11:30 am	Experimental Economics	Public Goods and Netowrks	Financial Networks & Systems Risk	Theory and Practice of Matching Markets	Technology, the Environment and Policy	Applied Game Theory I	Model Uncertainty, Learning and Information Design	
	Gabriele Camera	Nizar Allouch	Marco Van der Leij	Utku Unver	Ted Loch-Temzelides	Kyungmin (Teddy) Kim	Svetlana Boyarchenko	
11:30-12:00 pm				COFFEE BREAK				
12:00-1:00 pm	Plenary Talk - David Cass Lecture: Hervé Moulin (Room: DaVinci A+B)							
1:00-2:30 pm	LUNCH							
	Behavioral and Experimental Economics I	Fair Distribution	Networks	Mathematical Economics I	Bounded Rationality	Applied Game Theory II	Economic Dynamics	
2:30-4:30 pm								
	Todd R. Kaplan	Juan D. Moreno and Hervé Moulin	Jean Jacques-Herings	Yeneng Sun	Paola Manzini and Marco Mariotti	Kyungmin (Teddy) Kim	Mich Tvede	
4:30-5:00 pm				COFFEE BREAK				
5:00-7:00 pm	Behavioral and Experimental Economics II	Mechanism Deisgn, Fair Division and Dynamic Information Acquisition	Public Debt	Mathematical Economics II	Bounded Reasoning and Coordination	Search Theory	Macro Perspectives	
	Todd R. Kaplan	Siyang Xiong	Julio Dávila	Yeneng Sun	Antonio Penta	Kyungmin (Teddy) Kim	Kyle Herkenhoff	

Monday, June 26

	Room 1: DaVinci A	Room 2: DaVinci B	Room 3: DaVinci C	Room 4: Dali	Room 5: Monet	Room 6: Van Gogh	Room 7: Matisse		
	Economic Theory I	Networks, Space and Cities in General Equilibrium	Equilibrium Models of Banking	Market Microstructure Theory	Topics in Macroeconomics I	Bubbles and Growth	Topics in Game Theory I		
9:30-11:30 am									
	Larry Selden and Nicholas Yannelis	Robert Townsend	Michael Magill	Bart Taub	Jang-Ting Guo	Takashi Kamihigashi	Yi-Chun Chen and Xiao Luo		
11:30-12:00 pm				COFFEE BREAK					
12:00-1:00 pm	Plenary Talk - Presidential Lecture: Robert Townsend (Room: DaVinci A+B)								
1:00-2:30 pm		LUNCH							
2:30-4:30 pm	Economic Theory II	Money Markets	Markets with Adverse Selections: Performance and Policy Intervention	Contests I	Macroecnomics and Inequality	Mechanism and Information Design I	Topics in Game Theory II		
	Pavlo Prokopovych and Nicholas Yanellis	Mario Pascoa	Diego Moreno and John Wooders	Dan Kovenock and Brian Roberson	Tom Krebs	Vasiliki Skreta	Yi-Chun Chen and Xiao Luo		
4:30-5:00 pm				COFFEE BREAK					
	Economic Theory III	Households and Labor and Credit Markets	Advances on the Market Selection Hypothesis	Contests II	Advances in Macro-Finance	Mechanism and Information Design II	Social Choice and Cooperative Game Theory		
5:00-7:00 pm									
	Edward C. Prescott and Nicholas Yannelis	Tim Kehoe	Pablo Beker	Dan Kovenock and Brian Roberson	Erwan Quintin	Vasiliki Skreta	Youngsub Chun		

Tuesday, June 27

9:30-11:30 am	Room 1: DaVinci A Fair Distribution and Mechanism Design	Room 2: DaVinci B Theory and Experiment	Room 3: DaVinci C Dynamic Models of Environment and Natural Resources	Room 4: Dali Contests III	Room 5: Monet Dynamic General Equilibrium	Room 6: Van Gogh Topics in Macroeconomics II	Room 7: Matisse NeuroPsychoEconomics	
	Juan D. Moreno and Hervé Moulin	John Nachbar	Santanu Roy	Dan Kovenock and Brian Roberson	Alex Citanna and Yiannis Vailakis	Anne Villamil	Carlos Alos-Ferrer	
11:30-12:00 pm				COFFEE BREAK				
12:00-1:00 pm	Plenary Talk - Sir John Hicks Lecture: Peter J. Hammond (Room: DaVinci A+B)							
1:00-2:30 pm		•		LUNCH				
	Social and Economic Networks I	Industry Dynamics	Models of Household Decisions I	Contests IV	Games and General Equilibrium	Topics in Macroeconomics III	Political Economy I	
2:30-4:30 pm								
	Agnieszka Rusinowska	Tim Kehoe	Claude D'Aspremont & Rodolphe Dos Santos Ferreira	Dan Kovenock and Brian Roberson	Carlos Herves-Beloso	Anne Villamil	Francesco Squintani and Clara Ponsati	
4:30-5:00 pm				COFFEE BREAK				
5:00-7:00 pm	Social and Economic Networks II	Economics of Information	Models of Household Decisions II	Contests V	Games and Equilibrium: Applications	Evolution and Mistakes	Political Economy II	
	Agnieszka Rusinowska	Joao Correia da Silva	Claude D'Aspremont & Rodolphe Dos Santos Ferreira	Carmen Bevia	Carlos Herves-Beloso	Ennio Bilanci and Leonardo Boncinelli	Francesco Squintani and Clara Ponsati	

Wednesday, June 28

	Room 1: DaVinci A Advances in Dynamic General Equilibrium	Room 2: DaVinci B International Trade I	Room 3: DaVinci C Decision Theory	Room 4: Dali Time Preferences: Theory and	Room 5: Monet Foundational Issues in Game Theory	Room 6: Van Gogh Topics in Economic Theory	Room 7: Matisse Political Economy III	
9:30-11:30 am				Applications				
	Kevin Reffett and Lukasz Wozny	Costas Arkolakis	Jack Stecher	Horst Zank	Mamoru Kaneko	Emma Moreno-Garciá	Francesco Squintani and Clara Ponsati	
11:30-12:00 pm				COFFEE BREAK				
12:00-1:00 pm	Special Session: Kenneth Arrow and Economic Theory (Room: DaVinci A+B)							
1:00-2:30 pm	LUNCH							
2:30-4:30 pm	Financial Intermediation and Macro I	International Trade II	Aliprantis Prize Lecture Shengwu Li (2:30-3:30 PM) Simple and Believable Mechanisms The Economics of Banking (3:30-4:30)	Preferences and Decisions	Ambiguity in Games and Dynamic Decisions	Current Trends in Economic Theory	Political Economy IV	
	Igor Livshits	Tim Kehoe	Jan Wenzelburger	Mamoru Kaneko	Frank Riedel	Willemien Kets	Francesco Squintani and Clara Ponsati	
4:30-5:00 pm				COFFEE BREAK				
5:00-7:00 pm	International Capital Flows	Cities and Trade	Ordered Spaces and Infinite-dimensional Economies	Axiomatics of Temporal Preferences	Discontinuous Games	Quantitative Macroeconomics	Political Economy V	
·	Tim Kehoe	Costas Arkolakis	Achille Basile	Jean-Pierre Drugeon	Guillherme Carmona	Selo Imrohoroglu	Luis Carlos Corchon	

Thursday, June 29

	Room 1: DaVinci A	Room 2: DaVinci B	Room 3: DaVinci C	Room 4: Dali	Room 5: Monet	Room 6: Van Gogh	Room 7: Matisse	
9:30-11:30 am	Macroeconomic Dynamics I	Applied Macroeconomic Theory	Information Frictions and Markets	Matching	Cooperative Games	Topics in Mechanism Design	Financial Markets	
	Alain Venditti	Tim Kehoe	Santanu Roy	Onur Kesten	Michel Grabisch	Myrna Wooders	Piero Gottardi	
11:30-12:00 pm				COFFEE BREAK				
12:00-1:00 pm	Plenary Talk - Gerard Debreu Lecture: David Levine (Room: DaVinci A+B)							
1:00-2:30 pm	LUNCH							
	Macroeconomic Dynamics II	Sovereign Debt	Household Finance	Matching Theory and Market Design I	Game Theory and Competition	Mechanism Design & Monetary Theory	Diffusion, Growth & Trade	
2:30-4:30 pm								
	Alain Venditti	Tim Kehoe	Constantine Yannelis	Fuhito Kojima	Walter Trockel	Tai Wei Hu	Costas Arkolakis	
4:30-5:00 pm				COFFEE BREAK				
5:00-7:00 pm	Topics in Microeconomics	Information and Incentives	Financial Intermediation and Macro II	Matching Theory and Market Design II	Finance and Decision	Communication and Persuasion	Firms, Workers & Trade	
	Rabah Amir	Claudio Mezzetti	Igor Livshits	Fuhito Kojima	Alain Chateauneuf and Bernard Cornet	Andy Zapechelnyuk	Costas Arkolakis	

	Room 1: DaVinci A Recent Advances in Economic Theory	Room 2: DaVinci B Topics in Financial Economics	Room 3: DaVinci C Complementarities and Games	Room 4: Dali Games and Markets	Room 5: Monet Dynamic Games and Reputation	Room 6: Van Gogh Equilibrium, Ambiguity and Externalities	Room 7: Matisse Topics in Economic Theory II		
9:30-11:30 am									
	Amanda Freidenberg	Edward S. (Ned) Prescott	Kevin Reffett and Lukasz Wozny	Leonidas Koutsougeras	Johannes Hörner	Maria Gabriella Graziano and Vincenzo Platino	Philippe Bich		
11:30-12:00 pm				COFFEE BREAK					
12:00-1:00 pm	Р	Plenary Talk - Lionel McKenzie Lecture: Itzhak Gilboa (Room: DaVinci A+B)							
1:00-2:30 pm				LUNCH					
2:30-4:30 pm	Topics in Economic Theory & Industrial Organization	Topics in Macroeconomics IV	Topics in Game Theory III	Game Theory and Applications	Dynamic Programming	Updating in the Presence of Ambiguous Beliefs	General Equilibrium, Bankruptcy and Taxes		
2.55 4.55 p	Marta Faias	lgor Livshits	Rich McLean	Klaus Ritzberger	Juan Pablo Rincon Zapatero	Maxwell Stinchcombe	Aloisio Araujo and Juan Pablo Gama		
4:30-5:00 pm				BREAK					
5:00-7:00 pm	Decision Theory II								
	Simone Cerreia Vioglio								