

Dottorato in QUANTITATIVE METHODS FOR ECONOMICS - CALENDARIO

marzo 2025

Lunedì	Martedì	Mercoledì	Giovedì	Venerdì	Sabato	Domenica
					1	2
3	4	5	6	7	8	9
Statistical Methods for Distributional Analysis, h. 14- 17 (Fabio Clementi)	Statistical Methods for Distributional Analysis, h. 10 - 13 (Fabio Clementi)	Statistical Methods for Distributional Analysis, h. 10 - 13 (Fabio Clementi) Introduction to Time Series - 14-17 (Andrea Bucci)	Investment Policy in EU, h. 9 - 11 + 14 - 16 (Oksana Bulkot)	Investment Policy in EU, h. 9 - 11 + 14 - 16 (Oksana Bulkot)		
10	11	12	13	14	15	16
International Trade in General Equilibrium Theory: From Perfect Competition to Oligopoly (Jacopo Zotti) h.10-13	International Trade in General Equilibrium Theory: From Perfect Competition to Oligopoly (Jacopo Zotti) h.10-13	Multisectoral modelling and Applications, h. 10.00-12.00 (Luz Dary Beltran Jaimes)	Multisectoral modelling and Applications, h. 10.00-12.00 (Luz Dary Beltran Jaimes)	Multisectoral modelling and Applications, h. 10.00-12.00 (Luz Dary Beltran Jaimes)		
17	18	19	20	21	22	23
	Theory of Economic Policy - 15-18 (Paolo Ramazzotti)	Theory of Economic Policy - 10-13 (Paolo Ramazzotti)	Theory of Economic Policy - 10-13 (Paolo Ramazzotti)	Theory of Economic Policy - 10-13 (Paolo Ramazzotti)		
24	25	26	27	28	29	30
	Economics growth: models and empirics - part 2, h. 10-13 (Eleonora Cavallaro)	Economics growth: models and empirics -part 2, h. 10-13 (Eleonora Cavallaro)	Economics growth: models and empirics -part 2, h. 10-13 (Eleonora Cutrinil)	Economics growth: models and empirics -part 2, h. 10-13 (Eleonora Cutrinil)		
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Note:						