

TIME SCHEDULE - FALL TERM

Academic year 2024/2025

PhD EF lectures are held usually in classroom A, 1st floor, Bldg B, otherwise the room is specified in the schedule.

Lectures shared with the MSc in Economics are held in classroom S9 or S11, 2nd floor, Bldg A, or P6, 1st floor, Bldg A.

Visiting Professors' lectures are elective for the 1st year PhD students, and warmly suggested for the following years.

	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6
9.00-11.00					
11.00-13.00					
13.00-14.00					
14.00-16.30					
16.30-18.00					

	Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13
9.00-10.00					ROME PhD Economics Conference @LUISS, via Pola Campus 6.20 pm: drink and welcome to the new cohort of PhD students enrolled at Tor Vergata, LUISS and RED
10.00-11.00					
11.00-13.00					
13.00-14.00					
14.00-16.30					
16.30-18.00					

1° MODULE	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20
9.00-10.00				1° Tor Vergata PhD Conference in Economics @9.30-17.30 Sala del Consiglio	1° Tor Vergata PhD Conference in Economics @9.00-16.45 Sala del Consiglio
10.00-11.00					
11.00-13.00					
13.00-14.00					
14.00-16.30					
16.30-18.30					

	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27
9.00-10.00					
10.00-11.00					
11.00-13.00					
13.00-14.00					
14.00-16.00		Introduction to High Frequency Financial Econometrics - Kolokolov (Manchester)		Introduction to High Frequency Financial Econometrics - Kolokolov (Manchester)	
16.00-18.00					

Visiting:

A.KOLOKOLOV

(Alliance Manchester Business School, UK)

	Monday 30	Tuesday 1	Wednesday 2	Thursday 3	Friday 4
9.00-10.00					
10.00-11.00		ANNUAL PHD FORUM 2nd and 3rd year (cycles 37 and 38) at 10 am - 5.40 pm Sala del Consiglio		Environmental Microeconomics - D'Amato @10-13 room F	Environmental Microeconomics - D'Amato @10-13 room F
11.00-12.00	Introduction to High Frequency Financial Econometrics - Kolokolov (Manchester)				
12.00-13.00					
13.00-14.00					
14.00-16.00					
16.00-18.00					

Visiting:

A.KOLOKOLOV

(Alliance Manchester Business School, UK)

	Monday 7	Tuesday 8	Wednesday 9	Thursday 10	Friday 11
9.00-11.00					Environmental Microeconomics - D'Amato @10-13 room F
11.00-13.00				Environmental Microeconomics - D'Amato @10-13 in F	DEF Seminar - Room A - h. 12.00_Rafal Weron (Wrocław U.)
13.00-14.00					
14.00-16.00		Information Design Condorelli at 2.30 - 4.30 pm	Information Design Condorelli at 2.30 - 4.30 pm	Information Design Condorelli at 2.30 - 4.30 pm	
16.00-18.00					

Visiting:

D. CONDORELLI

(U. of Warwick)

	Monday 14	Tuesday 15	Wednesday 16	Thursday 17	Friday 18
9.00-11.00					Environmental Microeconomics - D'Amato @10-13 room F
11.00-13.00				Environmental Microeconomics - D'Amato @10-13 in F	DEF Seminar - Room A - h. 12.00_Pierfrancesco Guarino (U. Udine)
13.00-14.00					
14.00-16.00	Signal Extraction and Filtering in Economics (SIEFIE) - Proietti				
16.00-18.00					

Visiting:

D. CONDORELLI
(U. of Warwick)

	Monday 21	Tuesday 22	Wednesday 23	Thursday 24	Friday 25
9.00-11.00					
11.00-13.00					DEF Seminar - Room A - h. 12.00_Adam McCloskey (U. Colorado)
13.00-14.00					
14.00-16.00	Signal Extraction and Filtering in Economics (SIEFIE) - Proietti	The Fragility of Liberal Democracy - Gratton (UNSW)		The Fragility of Liberal Democracy - Gratton (UNSW)	
16.00-18.00					

Exam at EIEF from October 24 to 31

G. GRATTON
(UNSW Business School, Australia)

EXAMS	Monday 28	Tuesday 29	Wednesday 30	Thursday 31	Friday 1
9.00-11.00					
11.00-13.00					National Holiday:
13.00-14.00					All Saints' Day
14.00-16.00	Signal Extraction and Filtering in Economics (SIEFIE) - Proietti	The Fragility of Liberal Democracy - Gratton (UNSW)			
16.00-18.00					

Visiting:

G. GRATTON

(UNSW Business School, Australia)

2° MODULE	Monday 4	Tuesday 5	Wednesday 6	Thursday 7	Friday 8
9.00-11.00					
11.00-13.00	High-dimensional & Bayesian Econometrics, Cubadda	Optimal Policy, Facundo Piguillem, EIEF	High-dimensional & Bayesian Econometrics, Cubadda	Optimal Policy, Facundo Piguillem, EIEF	DEF Seminar - Room A - h. 12.00_Mikhail Golosov (U. Chicago) Optimal Policy, Facundo Piguillem, EIEF
13.00-14.00					
14.00-16.00	Causal Inference - Arduini (room P6)	Causal Inference - Arduini (room P6)	Signal Extraction and Filtering in Economics (SiEFiE) - Proietti, room B	Causal Inference - Arduini (room P6)	
16.00-18.00					

	Monday 11	Tuesday 12	Wednesday 13	Thursday 14	Friday 15
9.00-11.00					
11.00-13.00	High-dimensional & Bayesian Econometrics, Cubadda	Optimal Policy, Facundo Piguillem, EIEF	High-dimensional & Bayesian Econometrics, Cubadda	Optimal Policy, Facundo Piguillem, EIEF	DEF Seminar - Room A - h. 12.00_Alessandro Privitero (Indiana U.) Optimal Policy, Facundo Piguillem, EIEF
13.00-14.00					
14.00-16.00	Causal Inference - Arduini (room P6)	Causal Inference - Arduini (room P6)	Signal Extraction and Filtering in Economics (SiEFiE) - Proietti, room B	Causal Inference - Arduini (room P6)	
16.00-18.00					

	Monday 18	Tuesday 19	Wednesday 20	Thursday 21	Friday 22
9.00-11.00					
11.00-13.00	High-dimensional & Bayesian Econometrics - Cubadda	Optimal Policy, Facundo Piguillem, EIEF	High-dimensional & Bayesian Econometrics, Cubadda	Optimal Policy, Facundo Piguillem, EIEF	DEF Seminar - Room A - h. 12.00_Even Rose (U. Chicago) Optimal Policy, Facundo Piguillem, EIEF
13.00-14.00					
14.00-16.00	Causal Inference - Arduini (room P6)	Causal Inference - Arduini (room P6)	Signal Extraction and Filtering in Economics (SIEFIE) - Proietti, room B	Causal Inference - Arduini (room P6)	
17.00-18.30					

	Monday 25	Tuesday 26	Wednesday 27	Thursday 28	Friday 29
9.00-11.00					Behavioral Economics Zoli- Marazzi @10-12 (F)
11.00-13.00		High-dimensional & Bayesian Econometrics, Grassi - Behavioral Economics Zoli- Marazzi (F)	High-dimensional & Bayesian Econometrics, Grassi - Behavioral Economics Zoli- Marazzi (F)		DEF Seminar - Room A - h. 12.00_Kevin O'Rourke (NYU Abu Dabi)
13.00-14.00					
14.00-16.00	Causal Inference - Arduini (room P6)	Causal Inference - Arduini (room P6)	Distributive Justice and Liberal Principles - Veneziani (QMUL)	Causal Inference - Arduini (room P6)	Distributive Justice and Liberal Principles - Veneziani (QMUL)
16.00-18.00					

Visiting:

R. VENEZIANI
(QMUL, UK)

	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6
9.00-11.00					Behavioral Economics Zoli- Marazzi @10-12 (F)
11.00-13.00		<i>High-dimensional & Bayesian Econometrics, Grassi - Behavioral Economics Zoli- Marazzi (F)</i>	<i>High-dimensional & Bayesian Econometrics, Grassi - Behavioral Economics Zoli- Marazzi (F)</i>		DEF Seminar - Room A - h. 12.00_Alberto Martin (CREi)
13.00-14.00					
14.00-16.00	Causal Inference - Arduini (room P6), elective	Causal Inference - Arduini (room P6), elective	Distributive Justice and Liberal Principles - Veneziani (QMUL)	Causal Inference - Arduini (room P6), elective	
16.00-18.00					

Visiting:

R. VENEZIANI
(QMUL, UK)

	Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13
9.00-11.00					Behavioral Economics Zoli- Marazzi @10-12 (F)
11.00-13.00	Causal Inference under Interference - L. Forastiere (Yale), tbc	<i>High-dimensional & Bayesian Econometrics, Grassi - Behavioral Economics Zoli- Marazzi (F)</i>	<i>High-dimensional & Bayesian Econometrics, Grassi - Behavioral Economics Zoli- Marazzi (F)</i>	Causal Inference under Interference - L. Forastiere (Yale)	DEF Seminar - Room A - h. 12.00_Paola Giuliano (UCLA)
13.00-14.00					
14.00-16.00	Causal Inference - Arduini (room P6), elective	Causal Inference - Arduini (room P6), elective		Causal Inference - Arduini (room P6), elective	
16.00-18.00		Causal Inference under Interference - L. Forastiere (Yale)			

Visiting, tbc:

D. E. BOGART (U. of California-Irvine)

L. FORASTIERE (Yale U.)

EXAMS	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20
9.00-11.00					
11.00-13.00					

Visiting, tbc:

D. E. BOGART (U. of California-Irvine)

L. FORASTIERE (Yale U.)

13.00-14.00					
14.00-16.00					
16.00-18.00					