

M.Sc. Statistical Methods and Applications - pre-courses 2025/2026
15-19 September 2025
Lecture Room - Aula 14 - ground floor - CU007 building
(last update "16" september 2025)

15-19 September 2025					
	MONDAY 15	TUESDAY 16	WEDNESDAY 17	THURSDAY 18	FRIDAY 19
08:00-09:00	Fundamentals of Probability Lorenzo Facciaroni	Fundamentals of Probability Valentina Cammarota	Fundamentals of Probability Valentina Cammarota	Fundamentals of Probability Valentina Cammarota	
09:00-10:00	Fundamentals of Probability Lorenzo Facciaroni	Fundamentals of Probability Valentina Cammarota	Fundamentals of Probability Valentina Cammarota	Fundamentals of Probability Valentina Cammarota	
10:00-11:00	Fundamentals of Probability Lorenzo Facciaroni	Fundamentals of Probability Valentina Cammarota	Fundamentals of Probability Valentina Cammarota	Fundamentals of Probability Valentina Cammarota	Official Statistics ("online") Introduction Roberta Varriale
11:00-12:00					Fundamentals of Probability Lorenzo Facciaroni
12:00-13:00	"Quantitative Economics: economic questions & data" Andrea Mercatanti		Quantitative Economics seminar #02 Anna Conte	Quantitative Economics "Intro to macro and monetary economics" Jacopo Temperini	Fundamentals of Probability Lorenzo Facciaroni
13:00-14:00	"Quantitative Economics: economic questions & data" Andrea Mercatanti		Quantitative Economics seminar #02 Anna Conte	Quantitative Economics "Intro to macro and monetary economics" Jacopo Temperini	Fundamentals of Probability Lorenzo Facciaroni
14:00-15:00					
15:00-16:00	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]
16:00-17:00	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]	Applied EDA and Inference Shaho Zarei [+++]
17:00-18:00					

(*online*) This lecture will be delivered exclusively online at the following Zoom link:
<https://uniroma1.zoom.us/j/98572638271?pwd=YlhxZEsaUZXcjkNkb0hGWlnbjBmUT09>
 [+++] In order to attend profitably this lecture it is highly recommended to bring your own laptop. An electric plug is available in all sea