

Master in Statistics

Fall
2019 - 2020

	Monday	Tuesday	Wednesday	Thursday	Friday						
8h - 10h		S403106SE Econometrics <i>Assistant</i> M2130	S403109SE Advanced Statistical Inference <i>Assistant</i> M3220	S403107SE The statistical analysis of Time Series <i>Assistant</i> M5383 Salle info & M5220	S2030397SE Numerical Methods <i>Assistant</i> M5383 <i>salle info</i>	S203039CR Numerical Methods <i>Dr Roko</i> MR150 (6 ECTS)	S210016SE Statistics I <i>Assistant</i> M1170 ***	S403116SE Data Driven impact evaluation <i>Assistant</i> M2150			
10h - 12h	S403106CR Econometrics <i>Pr Krishnakumar</i> MS040 (6 ECTS)	S201008CR Statistical Modelling <i>Dr Pittavino</i> M1160 (6 ECTS)	S110001SE Mathematics I <i>Assistant</i> MS160 ***	S403110SE Numerical Optimization & Simulation <i>Assistant</i> M5383 <i>salle info</i>	S110001CR Mathematics I <i>Pr Ghigliano</i> MS 160 (6 ECTS)	S413056SE Financial Econometrics <i>Assistant</i> M2130	S203031CR Probability & Statistics II <i>Pr Ronchetti</i> M 3220 (6 ECTS)	S413055SCR Model and empirical methods for Asset Pricing <i>Pr Trojani</i> M5220 (6 ECTS)	S411013CR Selected Topics in Statistics <i>Pr Ronchetti</i> M4220 (6 ECTS)	S411002CS Research Seminar in Statistics M 5220	
12h - 14h	S411014CR Mixed Linear Models <i>Dr Couturier</i> M4220 (6 ECTS)	S413054SE Stochastic Processes in Finance <i>Assistant</i> M3220	S403116CR Data Driven impact evaluation <i>Pr Sperlich</i> MS030 (6 ECTS)	S413056CR Financial Econometrics <i>Pr Scaillet</i> M5220 (6 ECTS)	S411013SE Selected Topics in Statistics <i>Assistant</i> M5220	S413055CR Model and empirical methods for Asset Pricing <i>Pr Trojani</i> M3220 (6 ECTS)	S203031SE Probability & Statistics II <i>Assistant</i> M5220	S210016SE Statistics I <i>Assistant</i> U300 Rouiller	S411017CS Advanced Topics in Survey Methods <i>Dr Desislava</i> M 5220 (3 ECTS) Sept 20 Oct 25 Nov 15,29 Dec 13		
14h - 16h		S210016CR Statistics I <i>Pr Chavez</i> MR080 (6 ECTS)	S411014SE Mixed Linear Models <i>Assistant</i> M3220	S403109CR Advanced Statistical Inference <i>Pr Ronchetti</i> M5220 (6 ECTS)	S110001SE Mathematics I <i>Assistant</i> MR070 ***	S403107CR The statistical analysis of Time Series <i>Pr La Vecchia</i> M3220 (6 ECTS)					
16h - 18h	S201008TP Statistical Modelling <i>Assistant</i> M5383 <i>salle info</i> / <i>Dr Pittavino</i> MR060 ***	S413056SE Financial Econometrics <i>Assistant</i> M3220	S413054CR Stochastic Processes in Finance <i>Prof Scaillet</i> M3220 (6 ECTS)	S210016SE Statistics I <i>Assistant</i> M 5383 <i>salle info</i> ***							Sept 27 Oct 4,18 Nov 1,22 Dec 6
18h - 20h											