

# Master in Economics (90 ECTS)

Fall  
2019 - 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h		S403106SE Econometrics <i>Assistant</i> M2130	S403107SE The Statistical Analysis of Time Series <i>Assistant</i> M5383 Computer room + M5220	S402040SE Microeconomics I <i>Assistant</i> M 5220	S403116SE Data Driven Impact Evaluation <i>Assistant</i> M2150
10h - 12h	S403106CR Econometrics <i>Prof. Krishnakumar</i> MS040 (6 ECTS)	S402039CS International Macroeconomics <i>Prof. Hau</i> M5220 (6 ECTS)	S403110SE Numerical Optimization & Simulation <i>Assistant</i> M5383	S402005CR Macroeconomics I <i>V. Petrencu</i> M3220 (6 ECTS)	
12h - 14h	S403116CR Data Driven Impact Evaluation <i>Prof. Sperlich</i> MS030 (6 ECTS)				
14h - 16h				S403107CR The Statistical Analysis of Time Series <i>Prof. La Vecchia</i> M3220 (6 ECTS)	S403110CR Numerical Optimization & Simulation <i>Prof. Maringer</i> M5220 (6 ECTS)  Dates : September 27 October 4, 18 November 1, 22 December 6
16h - 18h	S402039CS International Macroeconomics <i>Prof. Hau</i> M2130 (6 ECTS)	S402005SE Macroeconomics I <i>Assistant</i> M5220	S402040CR Microeconomics I <i>Prof Ghiglino</i> M2020 (6 ECTS)		
18h - 20h					