

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h			S403107SE The Statistical Analysis of Time Series <i>Assistant-es</i> M R160 + Comp. room M5290	S402040CR Microeconomics I <i>Prof. Daubanes</i> M 5220	S412021SE Environmental Economics and Climate Change <i>Assistant-es</i> U 159
10h - 12h	S412020CR Development Economics <i>Prof. De Giorgi</i> M 3220			S402005SE Macroeconomics I <i>Assistant-es</i> M 3220	S403106CR Econometrics <i>Prof. Hazard</i> M R290
12h - 14h					
14h - 16h				S403107CR The Statistical Analysis of Time Series <i>Prof. La Vecchia</i> M 3220	S403106SE Econometrics <i>Assistant-es</i> M R150
16h - 18h	S412021CR Environmental Economics and Climate Change <i>Profs. Lucchetti & Di Falco</i> M 2130	S402005CR Macroeconomics I <i>Prof. Mueller</i> M S040	S403011CR Machine Learning <i>Prof. Engelke</i> M R030	S402040SE Microeconomics I <i>Assistant-es</i> M 2020	S403011SE Machine Learning <i>Prof. Engelke</i> SCIII – 1S081
18h - 20h	S402039CS International Macroeconomics <i>Dr Markov</i> M 2160, except 18.09 = M1130 / 02.10 & 27.11= M2130				