

	Monday	Tuesday	Wednesday	Thursday	Friday				
8h15 - 10h	S411014SE Linear Models for Dependent Data <i>Assistant-es</i> M S030	S201008CR Statistical Modelling <i>Prof. Eva CANTONI</i> M S130	S403107SE The Statistical Analysis of Time Series <i>Assistant-es</i> M 5290	S210016SE Statistics <i>Assistant-es</i> M R290	S210016SE Statistics <i>Assistant-es</i> M 1170 M S130 : 22/11	S203039CR Numerical Methods Dr. Ilir ROKO M 2193			
10h15 - 12h	S411028CR Fundamental and Advanced Sampling Techniques <i>Dr. Jean-Pierre RENFER</i> M S040	S403109CR Theoretical Statistics <i>Prof. Davide LA VECCHIA</i> M 5050	S110001CR Mathematics I <i>Prof. Tobias MUELLER</i> M S160	S403106CR Econometrics <i>Prof. Aleksey TETENOV</i> M S030	S413056CR Financial Econometrics <i>Prof. Olivier SCAILLET</i> M R170	S203031CR Probability & Statistical Learning <i>Prof. Eva CANTONI</i> M 2130	S403106SE Econometrics <i>Assistant-es</i> M R290	11h15-13h00 S411002CS Research Seminar in Statistics <i>Prof. Davide LA VECCHIA</i> M 5220	S110001SE Mathematics I <i>Assistant-es</i> U 300
12h15 - 14h	S413054SE Stochastic processes in finance <i>Assistant-es</i> M 1170	S413056CR Financial Econometrics <i>Prof. Olivier SCAILLET</i> SCIII 0019		S203031SE Probability & Statistical Learning <i>Assistant-es</i> M S030					
14h15 - 16h	S411028CR Fundamental and Advanced Sampling Techniques <i>Dr. Jean-Pierre RENFER</i> M 4050	S201008TP Statistical Modelling <i>Assistant-es</i> M 5290	S411014CR Linear Models for Dependent Data <i>Dr. Alban MOOR</i> M R040	S210016CR Statistics <i>Prof. Enrico Alberto CHAVEZ</i> M R080	S403109SE Theoretical Statistics <i>Assistant-es</i> M 5393	S203039SE Numerical Methods Dr. Ilir ROKO Pavillon Ansermet 119	S403107CR The Statistical Analysis of Time Series <i>Prof. Davide LA VECCHIA</i> M 3220	S413054SE Stochastic processes in finance <i>Assistant-es</i> M 1193	S110001SE Mathematics I <i>Assistant-es</i> M S160
16h15 - 18h		S403011CR Machine Learning <i>Prof. Sebastian ENGELKE</i> M R030	S413056SE Financial Econometrics <i>Assistant-es</i> M R040	S413054CR Stochastic processes in finance <i>Dr. Gilles GRITON</i> M S040	S403011SE Machine Learning <i>Assistant-es</i> SCIII - 15081				

- Cours obligatoires
- Cours électifs
- Co-requis

Programme des cours : <https://pgc.unige.ch/main/study-plans?searchTerm=master&year=2023&fac=14460>