

MSc. in Statistics 2023/2024

Spring
2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h	S411004CR Applied Bayesian Statistics Assistant-es Dr Tavakoli M 2193	13X011CR Data Mining Prof. Kalousis Bat A/316-318	S411021SE Advanced Topics in Machine Learning Assistant-es M 5020	751515CR Introduction à la planification & l'analyse des cas uniques Dr Tipura M 2170	S401016CR Analytics Consulting Prof. Kuonen 8h -11h M R160
10h - 12h		13X011EX Data Mining Prof. Kalousis Bat A/salles PC 322-323	751517CR Modèles à équations structurales Pr Ghisletta M 1150	12X003EX Concepts et langages orientés objets Assistant-es Bat A/salles PC 314-315	S411002CS Research Seminar In Statistics 11-13h M 4220
12h - 14h	S411015SE Multivariate Analysis Assistant-es M 2170	S411001CR Modern Flexible Regression Prof. Cantoni M S040	S411001SE Modern Flexible Regression Assistant-es M5290 salle info	S411004CR Applied Bayesian Statistics Dr Tavakoli M S040	751515CR Introduction à la planification & l'analyse des cas uniques Dr Tipura M S130
14h - 16h	S403116CR Data Driven Impact Evaluation Prof. Sperlich M 5220	S411015CR Multivariate Analysis Dr Tavakoli M 4020	S411008CR Experimental Design: Theory and Practice Dr Rytz Salle 102 - Maraîchers		
16h - 18h	S403116SE Data Driven Impact Evaluation Assistant-es M 5220	12X003 Concepts et langages orientés objets Dr Falcone Bat A/404-	S411021CR Advanced Topics in Machine Learning Prof. Engelke M 4020	S411008SE Experimental Design: Theory and Practice Dr Rytz Salle 102 - Maraîchers	