

# MSc. in Statistics

Spring  
2023

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h	S411004SE Applied Bayesian Statistics <i>Assistant</i> M 2193	13X011CR Data Mining <i>Pr Kalousis</i> Bat A 316-318 (4 ECTS)	S411021SE Advanced Topics in Machine Learning <i>Assistant</i> M5020	751515CR Intro à la planification & l'analyse des cas uniques <i>Dr Tipura</i> M 2170 (3 ECTS)	S401016CR Analytics Consulting <i>Pr Kuonen</i>  MR160 (6 ECTS)
10h - 12h	S411026SE Model selection in high dimensions <i>Pr Victoria-Feser</i> M5220 (6 ECTS)	13X011EX Data Mining <i>Pr Kalousis</i> Bat A 322-323	751517CR Modèles à équations structurales <i>Pr Ghisletta</i> M1150 (3 ECTS)	S403011CR Machine Learning <i>Pr Engelke</i> MR160 (6 ECTS)	S411002CS Research Seminar  In Statistics M 3393
12h - 14h	S411015SE Multivariate Analysis <i>Assistant</i> M2170	S411001CR Modern Flexible Regression <i>Pr Cantoni</i> M2160	S411001SE Modern Flexible Regression <i>Assistant</i> M5290 salle info	S411004CR Applied Bayesian Statistics <i>Dr Tavakoli</i> M 3220 (6 ECTS)	751515CR Intro à la planification & l'analyse des cas uniques <i>Dr Tipura</i> MS130 (3 ECTS)
14h - 16h	S411008CR & SE Experimental Design: Theory and Practice  <i>Dr Rytz</i> M5220  (6 ECTS)	S411015CR Multivariate Analysis <i>Dr Tavakoli</i> M4020 (6 ECTS)	S411026SE Model selection in high dimensions <i>Assistant</i> M5220	S403011SE Machine Learning <i>Assistant</i> M1170	S411003CR Fundamental and Advanced Sampling Techniques <i>Intervenants OFS</i>  <u>Dates 2023 (TBC)</u> March April May
16h - 18h		12X003 Concepts et langages orientés objets <i>Dr Falcone</i> BatA/404-407 (4 ECTS)	751518 Modèles multiniveaux <i>Dr Chanal</i> MR070 (3 ECTS)	S411021CR Advanced Topics in Machine Learning <i>Pr Engelke</i> M4020 (6 ECTS)	751517CR Modèles à équations structurales <i>Pr Ghisletta</i> M4183 (3 ECTS)
18h - 20h					