

# Master in Business Analytics

Spring  
2023

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h		S402017CR Technologies and Architecture for Data Prof. Konstantas Mme Carrodano Tarantino M 5020		S401024CR Advanced Data-Driven Decision Making Prof. Paulssen M 4183	S401016CR Analytics Consulting Prof. Kuonen 8h -11h M R160
10h - 12h		S402017SE Technologies and Architecture for Data Mme Carrodano Tarantino M 5020	S403011CR Machine Learning Prof. Engelke M R160		
12h - 14h	S411040 Applied Programming with Python Prof. Meierer M 5290			S411031SE Forecasting with Applications in Business Dr. Pittavino M 5020	S411036CR Privacy and Data Protection in the Digital Economy Dr. Hirsch M 4389
14h - 16h		S411031CR Forecasting with Applications in Business Dr. Pittavino M1193	S411010CR Prescriptive Analytics Prof. Zufferey M 3220	S403011SE Machine Learning Assistants M 1170	
16h - 18h		S411031SE Forecasting with Applications in Business Dr. Pittavino P_S06			
18h - 20h					