

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h	S402002CR Algorithmics and Data Management <i>Prof. Falquet</i> M 1130		S402012SE Data Quality and Data Collection Strategies <i>Assistants</i> M 5220		
10h - 12h	S401008CR Statistical Modelling <i>Dr. Boldi</i> M S040	S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M 5220		S411031CR Statistical Methodologies for Business <i>Dr. Boldi</i> P S04	S210010CR Business Analytics <i>Prof. Kuonen</i> M R280
12h - 14h				S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M 3393	
14h - 16h	S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M 3220	S401001CR Data Science for Business Analytics <i>Prof. Hildebrand</i> M R040		S402002SE Algorithmics and Data Management <i>Assistants</i> M 4383	S402012CR Data Quality and Data Collection Strategies <i>Prof. Kuonen</i> M 5020
16h - 18h	S201008SE Statistical Modelling <i>Assistants</i> M 5383		S210010SE Business Analytics <i>Assistants</i> M R080	S411031SE Statistical Methodologies for Business <i>Assistants</i> M 3220	
18h - 20h					