

Master in Business Analytics

<p>Fall 2022 - 2023</p>

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h	S210010SE Business Analytics <i>Assistants</i> M R280	S201008CR Statistical Modelling <i>Dr. Pittavino</i> M S130			S403116SE Data-Driven Impact Evaluation <i>Assistants</i> M 2160
10h - 12h		S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M S160	S411037 Applied Programming with R <i>Prof. MEIERER</i> M S160		S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M R060
12h-14h	S403116CR Data-Driven Impact Evaluation <i>Prof. Sperlich</i> M 1170		S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M R060		S411037 Applied Programming with R <i>Prof. MEIERER</i> M 1130
14h - 16h	S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M 5290	S411037 Applied Programming with R <i>Prof. MEIERER</i> M 5290	S402002CR Algorithmics and Data Management <i>Prof. Falquet</i> M 3220	S411037 Applied Programming with R <i>Prof. MEIERER</i> M 5290	S402002SE Algorithmics and Data Management <i>Assistants</i> M 1170
16h - 18h	S201008SE Statistical Modelling <i>Assistants</i> M5290	S402010CR Creating Value Through Data Mining <i>Prof. Welsch (MIT)</i> M S160	S411037 Applied Programming with R <i>Prof. MEIERER</i> M 2160	S402012SE Data Quality and Data Collection Strategies <i>Assistants</i> M R160	S411037 Applied Programming with R <i>Prof. MEIERER</i> M 4220
					S210010SE Business Analytics <i>Assistants</i> M R290

(1) given alternately

- Dates "Creating Value Through Data Mining" (S402010CR):
- Dates "Applied Introduction to R" (S411037):