

Timetable Winter Term 2016/17 – Master Bioinformatics

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9				Genomics (60100802) <i>Tutorial</i>	
9 - 10				SR 006/T9	
10 - 11		Algorithms (19400501) Optimization (19400701) <i>Lecture</i>	Numerics (19400601) <i>Lecture</i>	Algorithms (19400501) Optimization (19400701) <i>Lecture</i>	Numerics (19400602) <i>Tutorial</i>
11 - 12		SR 006/T9	SR 025/026/A6	SR 006/T9	017/A6, SR 006/T9
12 - 13	Statistics (60100902) <i>Tutorial</i>		Numerics (19400602) <i>Tutorial</i>	Statistics (60100901) <i>Lecture</i>	Algorithms (19400502) Optimization (19400702) <i>Tutorial</i>
13 - 14	SR 032/A6		017/A6, SR 025/26/A6	SR 006/T9	017/A6, SR 032/A6
14 - 15	Statistics (60100902) <i>Tutorial</i>	Genomics (60100801) <i>Lecture</i>			Algorithms (19400502) Optimization (19400702) <i>Tutorial</i>
15 - 16	SR 025/26/A6	SR 007/008/A6			017/A6, SR 032/A6
16 - 17					
17 - 18					

Please note: This timetable is nothing more than a **suggestion requiring hard work and effort**. In some cases, it might be better to attend only three or four of the suggested modules.