

Timetable Winter Term 2018/19 - Master Bioinformatics 1st Semester

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8 - 9					
9 - 10					
10 - 11	Statistics (60100901) <i>Lecture (second half of term)</i>	Algorithms (19400501) Optimization (19400701) <i>Lecture</i>	Numerics (19400601) <i>Lecture</i>	Algorithms (19400501) Optimization (19400701) <i>Lecture</i>	
11 - 12					
12 - 13	Statistics (60100902) <i>Tutorial</i>		Genomics (60100802) <i>Tutorial</i>	Statistics (60100901) <i>Lecture (first half of term)</i>	Algorithms (19400502) Optimization (19400702) <i>Tutorial</i>
13 - 14					
14 - 15	Statistics (60100902) <i>Tutorial</i>	Genomics (60100801) <i>Lecture</i>	Numerics (19400602) <i>Tutorial</i>		Algorithms (19400502) Optimization (19400702) <i>Tutorial</i>
15 - 16					
16 - 17					
17 - 18					

„Algorithms“ and „Optimization“ are offered in blocks which means that during the first half of the term only „Algorithms“ is taught, while „Optimization“ is taught during the second half of the term.

Please note: This timetable is a suggestion requiring hard work and effort. In some cases, it might be better to attend only three or four of the suggested modules.