

Schedule Winter Semester 2020/21 - Bioinformatics (MSc): Optional Courses

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8 - 9						
9 - 10						
10 - 11	Molecular Networks (19401801/02) <i>Lecture/exercises</i>		Open science, data handling and ethical aspects.. (19404611) <i>Seminar</i>	Biochemical networks and disease (19405911) <i>Seminar</i>	Evolutionary Bioinformatics NGS Applications (23781) <i>Seminar</i>	
11 - 12						
12 - 13						
13 - 14						
14 - 15	Complex Systems in Biomedical Applications (60103101/02) <i>Lecture/exercises</i>	Phylogeny Inference and Application (19405501/02) <i>Lecture/exercises</i>	Resampling techniques and their applications (60102501/02) <i>Lecture/exercises</i>	Methods for clinical trials (60102001/02) <i>Lecture/exercises</i>		
15 - 16						Methods in Life Sciences (...) <i>Lecture/seminar</i>
16 - 17						
17 - 18						

Further courses (block courses) will be offered during term break:

- 23780 Environmental Metagenomics (Aug - Oct 20)
- 60101813 Computer-aided drug design (March 21)
- 60100613 Current topics in cell-physiology (March/April 21)
- 60101311 Pathophysiology (possibly during the semester)
- 60101113 Current questions of structural Bioinformatics (end March-beginning of April 21)
- 216221 Methods for investigating the RNA structurome.. (March 21)