

## Schedule MSc Bioinformatics: Courses during Summer Semester 2019

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8-10							
10-12	19403613 (Renard, Conrad) Applied Machine Learning (PS)	19401601 (Reinert) Sequence Analysis (V)	19400313 (Andreotti) Applied Sequence Analysis (PS)	19401701 (Bockmayr, Vingron) Network Analysis (V)	60101711 (Volkamer) Computer-aided Drug Design (S)	19401702 (Bockmayr, Vingron) Network Analysis (Ü)	19404211 (Reinert) Compact Data Structures (S)
12-14		23779 (Mazzoni, Monaghan) Biodiversity and Evolution (V)		19401602 (Reinert) Sequence Analysis (Ü)	19401711 (Bockmayr, Vingron) Network Analysis (S)	19404511 (Bielow) Intro to comp. proteomics (S)	
14-16	601004 (Günzel) Physiology (Ü)	19402911 Journal Club (S)	60102301/02 (Konietschke) Statistical Methods for Small Sample Sizes (V+Ü)	19404711 (Kehr) Genome Analysis/ 19404811 (Muth) Comp. Meta-Omics (S) alternating	601004 (Günzel) Physiology (V)	60101901/02 (Rauch) Advanced Biometrical Methods (V+Ü)	19401611 (Reinert) Sequence Analysis (S)
16-18	Physiology (Ü)	Biodiversity and Evolution (S)		Physiology (S)			

Core Modules: green

Practical Modules: orange

Courses for Research Modules: blue

V: Lectures

Ü: Exercises

S: Seminar

PS: Lab Seminar