

Schedule MSc Bioinformatics: Courses during Summer Semester 2022

| Time | Monday | Tuesday | Wednesday | Thursday | Friday |
|-------|---|--|---|--|---|
| 8-10 | | 19405301/02/11 (Reinert) Advanced Algorithms for Bioinformatics (Ü) | | 19404811 (Muth) Computational Meta-Omics (S) | 19403613 (Conrad) Applied Machine Learning (PraxisS) |
| 10-12 | 19405606/12 (Jahn) Data Science in the Life Sciences | 19405301/02/11 (Reinert) Advanced Algorithms for Bioinformatics (V) | 19405606/12 (Jahn) Data Science in the Life Sciences | 19405201/02/11 (Siebert, Wolf, Vingron) Complex Systems in Bioinformatics (Ü) | 19400313 (Andreotti) Applied Sequence Analysis (PraxisS) |
| 12-14 | | 19405201/02/11 (Siebert, Wolf, Vingron) Complex Systems in Bioinformatics (V) | | 19405201/02/11 (Siebert, Wolf, Vingron) Complex Systems in Bioinformatics (S) | |
| 14-16 | 60102701/02 (Günzel) Complex Data Analysis in Physiology (V+Ü) | 19406111 (Kalaghatgi) Large-scale phylogeny inference | 60102501/02 (Konietschke) Resampling techniques and their application(V+Ü) | 19405301/02/11 (Reinert) Advanced Algorithms for Bioinformatics (S) | |
| 16-18 | | | | 216991a/b (Fürste) Ethics and Policy Questions | |

V: Lectures Ü: Exercises S: Seminar

Other courses may be added, especially during non-lecture periods.

Stand: 10. Februar 2022