

WiSe 26/27 - weekly modules

These is schedule without any guarantee, put together to the best of my knowledge. If docents change their course times, they sometimes do not inform me. To be sure, just rely on times and dates you find in eCampus (<https://ecampus.uni-goettingen.de/h1/pages/cs/sys/portal/hisinoneStartPage.faces?page=0>).

Biology, Bioinformatics, Informatics, Bridging modul, Mandatory module

time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9	B.Bio-NF.125 Zell-und Molekularbiol. der Pflanze		B.Bio-NF.116 Allg. Entwicklungs-und Zellbiologie M.Inf.1232 Parallel Computing		B.Bio-NF.112 Biochemie
9 - 10				B.Inf.1249: Introduction to Robotics (Lec)	
10 - 11	B.Bio-NF.116 Allg. Entwicklungs-und Zellbiologie M.WIWI-QMW.0002 Advanced Statistical Inference	M.Inf.2102 Advanced statistical learning for Data Science- lecture B.Inf.1237 Deep Learning for Computer Vision	B.Bio-NF.125 Zell-und Molekularbiol. der Pflanze M.WIWI-QMW.0002 Advanced Statistical Inference B.Inf.1842: Programming for Data Scientists: Python M.iPAB.0014: Data Analysis with R		M.CoBi.502 - Biology for (bio)informaticians M.Bio.001: Statistics for Biology using R
11 - 12					
12 - 13	M.CoBi.502 - Biology for (bio)informaticians B.Phy.5651 Advanced Computational Neuroscience		B.Inf.1842: Programming for Data Scientists II (Python) B.Bio-NF.112 Biochemie M.Inf.1114 Algorithms on Sequences	M.CoBi.502 - Biology for (bio)informaticians M.Inf.1232 Parallel Computing	M.CoBi.507 Computational Biomedicine (12:00-14:00)
13 - 14		M.Biodiv.425 (- 15Uhr) Evolution of embryophyta			M.Inf.2102 (13:30-15:00) Advanced statistical learning for Data Science M.CoBi.507 Computational Biomedicine (12:00-14:00)
14 - 15	M.Inf.2201: Probabilistic machine learning	M.Inf.1114 (14:00-16:00) Algorithms on Sequences B.Inf.1101 (14:00-18:00) Informatik I- lecture	B.Inf.1249: Introduction to Robotics (sem)	B.Inf.1801 (14:00-16Uhr): <i>C-Programming Basics</i> M.iPAB.0003: Statistical genetics, breeding informatics and experimental design B.Bio-NF.130 (to 16Uhr) <i>Cognitive psychology</i> M.Inf.2201: Probabilistic machine learning	B.Inf.1101 (14:00-16:00) Informatik I M.Inf.2102 (13:30-15:00) Advanced statistical learning for Data Science B.Phy.5602: Theoretical and Computational Neuroscience I (14:00-16:00)
15 - 16					

16 - 17	M.CoBi.507 Computational Biomedicine B.Bio.113 Applied Bioinformatics	M.Inf.1505: Models and Algorithms in Bioinformatics B.Inf.1101 (14:00-18:00) Informatik I- lecture B.Bio.113: Applied Bioinformatics M.iPAB.0003: Statistical genetics, breeding informatics and experimental design	M.CoBi.501: (16:00-18:00) Bioinformatics and its areas of application M.Biodiv.425 Evolution of embryophyta M.Inf.2201: Probabilistic machine learning		M.CoBi.501: (16:00-18:00) Bioinformatics and its areas of application, Genome science lecture
17 - 18					
18 - 19				M.Inf.1505: (18:00-19.30) Models and Algorithms in Bioinformatics	

B.Inf.1101, B.Inf.1237, **M.Bio.001** and B.Bio.113 additional exercises in groups with different time slots

B.Bio-NF.125: additional: 22.03.27 - 24.03.27 von 17:00 bis 18:30 Uhr (Blockveranstaltung) [-1.101 \(Schwann-Schleiden-Forschungszentrum\)](#)