

MSc Biology, Biodiversity							
Modul-Numb.	Flexi - Module	Module Variante	teaching staff	cr	Remaining places	Block	Date
234 20	Topics Biodiversity	Classic topics in Evolution and Ecology	Armitage	5	0		14.04.-14.07.2025
234 21	Advanced Biodiversity	Evolutionary Parasitology	Armitage, Rolff	10	0	3	08.07.-23.07.2025
234 22	Topics Biodiversity	Biotic interactions in a changing world	Wolinska, Monaghan, Jeschke	5	0		16.04.-25.06.2025
234 23	Topics Biodiversity	Current topics in Freshwater Ecology: Structure, Function and Dynamics	Hölker, Govaert, De Meester	5	3		14.04.-14.07.2025
234 25	Advanced Biodiversity	Bats in the city: perspectives and research into urban biodiversity	Straka	10	0	3	07.07.-17.07.2025
234 26	Advanced Biodiversity	Ecology and Evolution of Birds	Mikolajewski	10	0		22.09.-09.10.2025
234 27	Advanced Biodiversity	Evolutionary origin and diversification of flowering plants	Bachelier	10	7	2	19.05.-20.06.2025
234 40	Foundations Genetics	Plant Sciences - Recent research topics in plant epigenetics	Schubert	5	7		17.04.-17.07.2025
234 41	Computational Biology	Human Evolution	Nowick, Jovanovic, Schulmann	10	0	1	14.04.-05.05.2025
234 60	Trends Mircobiology	Mechanisms of microbial stress responses	Antelmann, Klauk	15	4	1	14.04.-09.05.2025
234 61	Trends Mircobiology	Leaf surface microbiology	Remus-Emsermann, Schlechter Jahn	15	1	3	23.06.-25.07.2025
234 62	Topics Mircobiology	Current Topics in Microbiology of Plant Leaves	Remus-Emsermann, Schlechter Jahn	5	5		15.04.-15.07.2025
234 63	Foundations Microbiology	Fungal Genetics and Biology	Schumacher	5	0	2	23.05.-13.06.2025
234 80	Topics MolCell	Current Topics in Immunology-Advanced Immunology (ALTERNATIVE I)	Diefenbach	5	15		16.04.-16.07.2025
234 80	Advanced MolCell	Current Topics in Immunology-Advanced Immunology (ALTERNATIVE II)	Diefenbach	10	0		16.04.-16.07.2025
234 85	Topics MolCell	Mikroskopie (Optische Mikroskopie des Submikroskopischen)	Hölzel, Laux	5	0	2	19.05.-30.05.2025
235 10	Trends Mol Plant	Molecular Plant-Microbe Interactions	Wiermer, Guerra	15	3	2	19.05.-13.06.2025
235 11	Trends Mol Plant	Physiology of Plant Adaptation and Acclimation to a variable Environment	Baier	15	6	2	19.05.-13.06.2025
235 30	Research Topics in Selected Areas of Biology	Molecular Neurogenetics	Sigrist, Scheunemann	20	0	1	14.04.-09.05.2025
235 50	Foundations Biology	Preparing for the future: Exploring career options post-MSc	Faivre	5	0		14.04.-14.07.2025
235 51	Computational Biology	Bioinformatics for Biologists	Nowick, Jovanovic	10	0	2	19.05.-09.06.2025
235 52	Foundations Biology	Introduction to Bioethics of Human Remains, Tissues and DNA	Schulmann	5	0	2	19.05.-27.05.2025
235 53	Computational Biology	Quantitative Community Ecology in R	May, Buzhdygan	10	0	2	19.05.-04.06.2025
235 54	Computational Biology	Introduction to Generalized Linear Mixed Models in R	May, Nößler, Vollhüter	10	0	3	15.09.-26.09.2025
235 56	Collection Management	Collection Management - Scientific Curation	Köster, Parolly	5	0	2	02.06.-13.06.2025
235 57	Flora and Vegetation	Organisms and their environment: Flora and vegetation of the Alps	Köster, Parolly	15	1	2 & 3	22.05.-07.07.2025

1. Block	14.04.-16.05.2025
2. Block	19.05.-20.06.2025
3. Block	23.06.-25.07.2025
Block	im Block angeboten