

**MSc Biology**

**1./3. Semester**

**Winter term 2024/2025**

As of: 26.09.2024

FSPO 2022

Subject to change

Time	Monday	Tuesday	Wednesday		Thursday	Friday	
8-9	Block lecture*  H8	Block lecture*  H9	Stress Response & Resilience (Ring-Vorlesung)  alle Profs Bio H15		Molecular Biology & Biotechnology (Lecture; until Christmas) Further dates: see below  Marchfelder H13	Block lecture*  H9	
9-10							
10-11	Pharmakologie f. Naturwissenschaftler II (Lecture)  Möpps H8	Molekulare Humangenetik (Lecture)  Högel N24/227	Hands-on Bioinformatic Tools (Lecture/Exercise)  Bengelsdorf O29/1001	Virology II part 1 (Lecture)  v. Einem H8	Clinical Neuroscience  O29/2002	Block lecture*  H8	Toxikologie (Lecture)  Barth H16
11-12							
12-13							
13-14							
14-15							
15-16							
16-17							
17-18							Career field exploration: "Karrierperspektiven in den Biowissenschaften"  Gronemeyer u.a. H8/online
18-19							

**\*: Dates of the Master modules WS 24/25 (Practical courses, seminars and block lectures):**

Conservation Genomics: 21.10. - 15.11.24; Sommer

Adaptation and diversity in tropical ecosystems: 18.11. - 13.12.24; Tschapka, Jansen

Applied Molecular Ecology and Evolution: 13.01. - 07.02.25; Wilfert

Molecular Biology of Archaea: 24.02. - 21.03.25 all day (only practical course and seminar); Marchfelder

Further dates for the lecture "Molecular Biology & Biotechnology": 12.11. 8:30 - 10 (N24/101), 20.11. 8:30 - 10 (N24/101), 13.12. 10:15 - 12 (N24/101), 17.12. 8:30 - 10 (H9)

Compulsory area	Compulsory elective areas: Research focus Biology & Advanced topics in Biological resilience	Compulsory elective area: Research focus Medicine	Compulsory elective area: Biology in Praxis	Complementary area
-----------------	--	---	---	--------------------