

MSc Biology

1./3. Semester

Winter term 2022/23

As of: 21.09.2022

FSPO 2017 Subject to change

Time	Monday			Tuesday	Wednesday	Thursday	Friday
8-9	Block lecture NN Bengelsdorf	Molecular Bioscience / Microbiology (Lecture) H8 Tuckermann, Vujic Spasic	Endocrinology (Lecture) H13	Block lecture N24/104	Molecular Bioscience / Molecular Biology and Gene technology of plants (Lecture; until Christmas) Marchfelder	Molecular Bioscience / Molecular Biology and Gene technology of plants (Lecture; until Christmas) Marchfelder	Block lecture NN
9-10							
10-11	Pharmakologie f. Naturwissenschaftler II (Lecture) Start: 24.10. Möpps	Molekulare Humangenetik (Lecture) H8 Högel	Stress Response & Resilience (Ring lecture) Start: 18.10. (in H11) N24/227 alle Profs Bio	Virology II part 1 (Lecture) H13 v. Einem	Block lecture H8	Host-Microbe Interactions (12.01. - 16.02.) Riedel	Toxikologie (Lecture) H15 Barth
11-12							
12-13	<p><b>Preliminary dates of the Master modules WS 22/23 (Exercises and Block lectures):</b>                      Adaptation and diversity in tropical ecosystems: 24.10. - 18.11.22; Tschapka, Jansen; N24/201                      Conservation genomics: 21.11. - 16.12.22; Sommer; N24/201                      Applied Molecular Ecology and Evolution: 16.01.22 - 10.02.23; Wilfert; N24/201</p>						
13-14	<p>Advanced Neurobiology: 09.01. - 17.02.23; Herwig; Institute of Neurobiology                      Molecular biology of Archaea: 20.02. - 24.03.23; Marchfelder; M25/4405 &amp; 4406</p>						
14-15	<p><b>Preliminary dates of the Master modules WS 22/23 (Exercises with semester-long lectures):</b>                      Endocrinology: 24.10. - 18.11.22; Tuckermann &amp; Vujic; M24/4405 &amp; 4406                      PBC and structural biology: 21.11. - 16.12.22; Fändrich; N24/380</p>						
15-16							
16-17							
17-18							
18-19	<p>Absolventenseminar "Perspektiven in den Life Sciences"                      Gronemeyer u.a. online</p>						