

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8-9	Endocrinology (Lecture) Tuckermann u.a. H15	Neurobiology and Behaviour (Lecture, 09.06. - 30.06.) Herwig N24/104	From Tree Biology to Forest Ecology (Lecture, 14.04. - 26.05.) Sayer, Schepers N24/104	Scientific integrity, Data Analysis & Management (Lecture) Tuckermann, Reichel-Jung H20			
9-10							
10-11	Virology II part 2 (Lecture)	Cell Biology and Genetics (Lecture)	Advanced Microbiology (Lecture)	Molecular Plant Stress Physiology (Lecture)	Philosophy of Science	From Tree Biology to Forest Ecology (Lecture, 17.04. - 29.05.)	Neurobiology and Behaviour (Lecture, 12.06. - 03.07.)
11-12	v. Einem N24/227	Johnson, Gronemeyer H21	Berghoff H8	Stegmann H8	Hufendiek H9	Sayer, Schepers H8	Herwig H8
12-13	Preliminary dates of the Master modules: From Tree Biology to Forest Ecology: 04.05. - 29.05. Neurobiology and Behaviour: 22.06. - 17.07.						
13-14	Cell Biology & Genetics: 08.06. - 03.07. Advanced Microbiology: 22.06. - 17.07. Endocrinology: 20.04. - 15.05.						
14-15	Molecular Plant Stress Physiology: 21.09. - 09.10. (all day) Biologische Chemie: Dates are arranged individually with the participants						
15-16							
16-17	Excursions: https://www.uni-ulm.de/nawi/nawibiologie/studierende/exkursionen/			Biologische Chemie (Lecture) Rosenau H16			
17-18				Career Exploration in Quality Assurance Bengelsdorf H13			
18-19							
19-20							

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
-----------------	--	---	---	--------------------