

	Anthropology	Cell Biology	Genetics	Human Biology	Microbiology	Plant Sciences	Systematic Botany	Zoology
40. Woche	02.10.-06.10.							
41. Woche	9.10. - 13.10.							
42. Woche	16.10. - 20.10.							
43. Woche	23.10. - 27.10.			34.10.9.11., 10-18h: "The Exonista" - Method in molecular, cellular & human biology; 16 part.; Leonhardt/Müllinger; 000.021 und 000.017				
44. Woche	30.10. - 3.11.							
45. Woche	6.11. - 10.11.							
46. Woche	13.11. - 17.11.			7-17:11.0-17h; Bioinformatics; 40,000? part.; Parschky/Stein/Bäume				
47. Woche	20.11. - 24.11.							
48. Woche	27.11. - 1.12.	11.11.-1.12. Biomaging; Herz/Lauehardt/boelinger; 12 part.; 000.017 und 000.021	11.11.-1.12. 10-18h; Protein transport; Böhrer/Carme/Schwenker/Seif; 6 part.; 000.001	21.11.-1.12. Biomaging; Herz/Lauehardt/Mörsinger; 20 (D.A.); 000.017 und 000.021				
49. Woche	4.12. - 8.12.							
50. Woche	11.12. - 15.12.							
51. Woche	18.12. - 22.12.							
52. Woche	25.12.-29.12.							
1. Woche	01.01. - 05.01.							
2. Woche	08.01. - 12.01.							
3. Woche	15.01. - 19.01.							
4. Woche	22.01. - 26.01.			15.01.-18.01.; 10-18h; Embr. Stem cells; 12 part.; Leonhardt/Müllinger; 000.021 und 000.017				
5. Woche	29.01. - 02.02.	22.01.-2.02.; 9-18h; C. elegans as an experimental model; Leonhardt/Landwehr/Rothwald; 4 part.; 000.009 und 000.027	23.1.-2.2. Plant innate immunity; Horn/Perlepp/Reuber/12 part.	20.01.-02.02. 10-18h; Embr. Stem cells; 12 part.; Leonhardt/Müllinger; 000.021 und 000.017				
6. Woche	05.02. - 9.02.		05.02.-23.02.; 09-18h Small RNAs in Plant-Microbe Interactions; Weiberg/Patzelt; 12 part.; 000.006		10-17 part. 1 Prokaryotes (Eukaryote Interactions; Fahn-Braun/Landgraf; 20 part.			
7. Woche	12.02. - 16.02.			19-2-2.1. 9-17h 2018/2019; 9 part. (S.A.) Heilmann/Zentrum	12-23.02. 9-18h; Microbial Physiology Jung/Jansak; 24 part.; 000.021 und 000.001			
8. Woche	19.02. - 23.02.	10.02.-2.03.; 9-18h; Plant Sciences III; Leonhardt/Bohler/Lauehardt/Mörsinger/Reuber/Schwenker; 10 part.; F00.007 und F00.001		12-23.02. 9-17h; Single Cell Analysis Techniques in Experimental Research 12 part.; Heilmann; Center	12-23.02. King, Methods in Fluorescence electron microscopy and their application; 8 part.	10-2-2.3. 9-18h; Plant sciences (S.A.); Leonhardt/Bohler/Lauehardt/Mörsinger/Reuber/Schwenker; F00.001 und F00.007		
9. Woche	26.02. - 02.03.			15.3.-23.3. 9-16h; Computational analysis of RNA-Seq data; 5 part.; 000.005; Fauriol/Heilmann/Parakh/Vielth/Ziegenstein	05.-23.02. 9-17h Immunology King (international students send an email to heilmann@immunologie.uni-wuerzburg.de); 000.017, 000.021, 000.027, 000.009	12-23.02. King, Methods in Fluorescence electron microscopy and their application; 8 part.	12-23.02. King, Methods in Fluorescence electron microscopy and their application; 8 part.	
10. Woche	05.03. - 9.03.							
11. Woche	12.03. - 16.03.	12.03.-16.03. 9-17h functional anatomy of vascular plant roots	15.3.-23.3. 9-16h; Computational analysis of RNA-Seq data; 5 part.; 000.005; Fauriol/Heilmann/Parakh/Vielth/Ziegenstein	15.3.-23.3. 9-16h; Computational analysis of RNA-Seq data; 5 part.; 000.005; Fauriol/Heilmann/Parakh/Vielth/Ziegenstein				
12. Woche	19.03. - 23.03.			12-23.3. 9-17h; Biological Database - making efficient use of information; Leonhardt/Kuhmann/Vielth/Ziegenstein 12 part.				
13. Woche	26.03. - 30.03.							
14. Woche	02.04. - 06.04.							
15. Woche	9.04. - 13.04.							

11-11-12 Experimental Plantation Ecology; Böhrer/Schwenker; 10 part.; Anmeldung per E-Mail

8-10.1 Exkursion in naturkundl. Museumsmuseen; Haag/Haug; 10 part.; S.A. zu Anmeldung im LF

22.01.-02.02.; 10-16h Molecular Biology Exkursion; Leonhardt/Landwehr/Rothwald; 6 (S.A.); 000.015; nur promoviert belegbar

10-1-02.; 10-18h; Embr. Stem cells; 12 part.; Leonhardt/Müllinger; 000.021 und 000.017

12-23.02. King, Methods in Fluorescence electron microscopy and their application; 8 part.

12-23.02. King, Methods in Fluorescence electron microscopy and their application; 8 part.

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