



















Vorlesungszeit															Vorlesungsfreie Zeit											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	2	3	4	5	6	7	8	9	10	11	12
03.04.23	10.04.23	17.04.23	24.04.23	01.05.23	08.05.23	15.05.23	22.05.23	29.05.23	05.06.23	12.06.23	19.06.23	26.06.23	03.07.23	10.07.23	17.07.23	24.07.23	31.07.23	07.08.23	14.08.23	21.08.23	28.08.23	04.09.23	11.09.23	18.09.23	25.09.23	02.10.23
07.04.23	14.04.23	21.04.23	28.04.23	05.05.23	12.05.23	19.05.23	26.05.23	02.06.23	09.06.23	16.06.23	23.06.23	30.06.23	07.07.23	14.07.23	21.07.23	28.07.23	04.08.23	11.08.23	18.08.23	25.08.23	01.09.23	08.09.23	15.09.23	22.09.23	29.09.23	06.10.23
NRW Ferien															NRW Ferien											
<b>Modulfenster 1</b>															<b>Modulfenster 2</b>											
<b>Modulfenster 3A</b>															<b>Modulfenster 3B</b>											
<b>Modulfenster 3C</b>																										
<b>M-Modul 4409</b> Strukturbio: Faltung, Fehlfaltung und Aggregation in Hochauflösung Prof. Dr. Heise/FZJ 															<b>M-Modul 4412</b> Evolutive Biotechnologie Prof. Dr. Jäger/ FZJ 											
<b>M-Modul 4410</b> Immunologie Prof. Dr. Esser 															<b>M-Modul 4414</b> Molekulare Virologie und Strukturbio Prof. Dr. Schaal <i>dezentrale Vergabe</i> 											
<b>M-Modul 4415</b> Molecular Biomedicine of Inner Organs Prof. Dr. Lammert 															<b>M-Modul 4443</b> Umweltinduzierte Signalprozesse in Säugerzellen und in Caenorhabditis elegans Prof. Haendeler, Prof. Altschmied 											
<b>M-Modul 4449</b> Genomanalyse für Masterstudierende Prof. Dr. Martin 															<b>M-Modul 4466</b> Molecular Biotechnology Prof. Dr. Pauly 											
<b>M-Modul 4459</b> Fluorescent Biosensor Engineering: Principles and Strategies Prof. Dr. Frommer 															<b>M-Modul 4450</b> Hormones and stress Prof. Dr. Bauer 											
<b>M-Modul 2580</b> Immunologische Prinzipien der Virusinfektion (M.Sc. Molekulare Biomedizin) Prof. Dr. Lang Start: 27.03.-05.05. Vorbesprechung 23.03. 															<b>M-Modul 4456</b> Biomolekulare Kristallographie PD Dr. Weiergräber/ Zeitraum n. Vereinbarung 											
<b>M-Modul 4457</b> Optogenetic Cell Control Prof. Dr. Zurbriggen 																										
<b>4439 "Integrative Topics in Plant Biology"</b>  6 weeks practical part Prof. Dr. Groth, Prof. Dr. Pauly, Prof. Dr. Simon <i>flexible according to agreement with lecturers</i>															<b>4452 "Integrative Topics in Microbiology"</b>  6 weeks practical part Prof. Dr. Nowack <i>flexible according to agreement with lecturers</i>											

Erläuterungen: Die Module werden zentral vergeben bis auf die rot markierte Ausnahme  
 Modules are assigned centrally Exceptions are highlighted in red

-  Deutsch, Englisch bei Bedarf/ German, English on demand
-  Englisch/ English
-  Deutsch/ German

Die ITI Praktika umfassen 18 SWS Praktikum und sind ein Teil der Moduls. Die Vorlesungen finden im folgenden Wintersemester statt.  
 Bitte senden Sie uns bei Interesse ein E-Mail an: studienbuero-bio@hhu.de mit einer pdf Ihrer Leistungsübersicht.  
 The ITI practical courses comprise 18 SWS of practical training and are part of the module. The lectures will take place in the following winter semester.  
 If you are interested, please email us to: studienbuero-bio@hhu.de a pdf of your transcript of records

L52:M53

		
--	--	---