







































Vorlesungszeit (teaching weeks)														Vorlesungsfreie Zeit (non-teaching weeks)													
07.10.24	14.10.24	21.10.24	28.10.24	04.11.24	11.11.24	18.11.24	25.11.24	02.12.24	09.12.24	16.12.24	23.12.24	30.12.24	06.01.25	13.01.25	20.01.25	27.01.25	03.02.25	10.02.25	17.02.25	24.02.25	03.03.25	10.03.25	17.03.25	24.03.25	31.03.25		
11.10.24	18.10.24	25.10.24	01.11.24	08.11.24	15.11.24	22.11.24	29.11.24	06.12.24	13.12.24	20.12.24	27.12.24	03.01.25	10.01.25	17.01.25	24.01.25	31.01.25	07.02.25	14.02.25	21.02.25	28.02.25	07.03.25	14.03.25	21.03.25	28.03.25	04.04.25		
Modulfenster 1														Modulfenster 2													
4411 Biochemie der Pflanzen Prof. Dr. Groth  														4466 Biotechnology Prof. Dr. Pauly  													
4414 Achtung dezentrale Vergabe! Molekulare Virologie und Strukturbiologie (FZJ/Virologie) Prof. Dr. Schaal, Prof. Dr. Willbold, Dr. Lisa Müller  														4405 Microbiology Prof. Dr. Feldbrügge  													
4430 Von der DNA zur biologischen Vielfalt Prof. Dr. Rose L./ Prof. Beye  														4471 Einführung in die Physiologie und Onkogenese von Epithelien im Modellsystem Drosophila melanogaster Prof. Dr. Aberle/ Prof. Dr. Klein  													
4467 Advanced Fluorescence Imaging (CAI) Prof. Dr. Weidtkamp-Peters  														4473 Challenges and opportunities for translational developmental biology: From model plants to crops Prof. Dr. Simon, Prof. Dr. Grossmann  													
4472 Current Methods to Advance Biomedicine, Biotechnology and Synthetic Biology Prof. Dr. Zurbriggen & Prof. Dr. Fleig  														4475 From DNA to ecological model Prof. Dr. Ebenhöf & Prof. Dr. Armbruster  													
4474 - Integrative Topics in Life Science - Prof. Dr. Pauly. NEW Weekly lecture series ITIPS, ITIM or ITIC Friday 8:30-10 am Can be allocated simultaneously with blocked modules Flexible 6 week independent experimental project, flexible dates throughout one year (Oct.-Sept.) based on your agreement with your supervisor https://www.biologiestudium.hhu.de/master-biologie/m-modul-itilis Students who have completed modules 4461, 4439, 4451 may not select this module  														4476 Analyses of Brain Function and Dysfunction Prof. Dr. C. Rose & Prof. Dr. Willbold  													
4408 Konformation, Fehlfaltung und Aggregation von biologischen Makromolekülen: Von Alzheimer bis Parkinson Prof. Dr. Willbold/ Dr. Nagel-Steger  														4470 Receptor as biomedical target molecule Prof. Dr. Prömel  													
Erläuterungen: Die Module werden zentral vergeben bis auf die rot markierte Ausnahme   Deutsch, Englisch bei Bedarf/ German, English on demand  Englisch/ English  Deutsch/ German														4406 Evolution und Biochemie der Organellen Prof. Dr. Martin  													
Stand 01.08.2024 status 01/08/2024 ohne Gewähr Information without guarantee														4451 Conceptual design of a research (online) Prof. Dr. Bauer & Prof. Dr. Fraune  													
FZJ = Forschungszentrum Jülich - derzeit fährt kein Shuttle BUS, Anreise mit ÖPNV möglich														4455 Synthetic Biology and Biotechnology Prof. Dr. Zurbriggen  													

-  Cell Biology & Biomedicine
-  Evolution & Biodiversity
-  Biotechnology & Synthetic Biology
-  Pathogens & Infection|Interaction Biology
-  Plant Sciences and Food Security during Climate Change
-  Artificial Intelligence & Data Science