last updated: 25.07.2024

Module Code	Module Name	LV Title	WS24	SS25	WS25	SS26
5871 CComBL	Computational Biology	Lecture Computational Biology (MN-B-C 1)	х		(x)	
5871 CComBP	Practical in Computational Biology	Seminar Computational Biology (MN-B-C 2)	х		(x)	
5871 CEcoEv	Ecology, Evolution and Environment - Theory and Methods	Lecture Ecology, Evolution and Environment (MN-B-E 1)	х		(x)	
5871 CMolec	Molecular Plant and Microbial Sciences - Lecture	Lecture Molecular Plant and Microbial Sciences (MN-B-P 1)	х		(x)	
5871 CNeuro	Essentials in Neuroscience - Lectures	Lecture Neuroscience (MN-B-N 1)	х		(x)	
5871 CGenet	Principles of Molecular Genetics, Development and Aging	Lecture Principles of Molecular Genetics, Development and Aging (MN-B-GA 1)	х		(x)	
5871 CStatG	Statistical Genetics and Epidemiology	Statistical Genetics, Epidemiology and Forensics		x**		(x)**
5871 CPopuG	Population Genetics and Molecular Evolution	Population Genetics and Molecular Evolution		х*		(x)*
5871 CCompN	Computational Neuroscience	Computational Neuroscience		X**		(x)**
5871 CAdvBI	Advanced Bioinformatics	Computational Biology II		x *		(x)*

Logandi	х	(x)	tbc		
Legend:	confirmed	planned	to be confirmed		
	* block course, 1. half of the term ** block course, 2. half of the term				

Please note: the course availabilities on this list are not binding and only meant as a guide for your long-term planning. Always double-check the course catalogue in KLIPS2.0!

last updated: 25.07.2024

Please note: the course availabilities on this list are not binding and only meant as a guide for your long-term planning. Always double-check the course catalogue in KLIPS2.0!