Module Name									
Lecture Computational Biology									
Type of Module					Module Code				
o Basic Module					Computational Lecture				
Identification Number		Workload	Credit Points	Term		Offered Eve	ry Start	Duration	
MN-B-C 1		180 h	6 CP	1st term o	of studying	Winter term	Winter term only	1 term	
1	Course Types Lecture		Contact Time 49 h			Private Study 131 h			
2	Module Objectives and Skills to be Acquired								
	Students who successfully completed this module								
	 have acquired detailed knowledge about the fundamentals of bioinformatics/computational biology (BICB). 								
	have acquired in-depth knowledge of important concepts and algorithms in BICB.								
	 know the kind of biological problems that can be solved with bioinformatic tools. 								
	are able to contextualize quantitative approaches and methods with other fields of biology.								
3	Module Content								
	Basic algorithmsBICB algorithms								
	DNA and RNA sequence analysis								
	Genomes, transcriptomes, proteomesGene expression analysis								
	Prediction of protein architecture								
	Databases of biological sequencesSpecialized biological databases								
	•		cal and stati		lling				
4	Teaching Methods								
	•	Lecture							
5	Prere	equisites (for t	the Module)					
	Enrollment in one of the Master's of Science degree courses of the Department of Biology								
	Additional academic requirements								
	Good quantitative/mathematical skills are required.								
6	Type of Examination								
	Two hours written examination about topics of the lectures (100 % of the total module mark)								

7	Credits Awarded						
	Written examination at least "sufficient"						
8	Compatibility with other Curricula*						
	Optional lecture module in the other Master's of Science degree courses of the Department of Biology						
9	Proportion of Final Grade						
	7.5 %						
10	Module Coordinator						
	Prof. Dr. Thomas Wiehe, phone 470 1588, e-mail: twiehe@uni-koeln.de						
11	Further Information						
	Participating faculty: Prof. Dr. A. Beyer, Prof. Dr. K. Hofmann, Prof. Dr. T. Wiehe						
	Literature:						
	 Information about textbooks and other reading material will be given on the ILIAS representation of the course (see https://www.ilias.uni-koeln.de/ilias/goto_uk_cat_2815610.html) 						
	General time schedule: Weeks 1-14: Mon. and Wed. from 8:30 to 9:30 a.m. as well as Fri. from 10:00 to 11:30 a.m.; Week 15 (MonFri.): Preparation for the written examination						
	Introduction to the module: October 07, 2024 at 9:00 a.m., lecture hall, COPT building No. 315						
	Written examination: January 31, 2025, second/supplementary examination February 28th, 2025; the second date may vary upon agreement of students and module coordinator. More details will be given at the beginning of the module.						