Module Advance		nformatics								
Identification Number		Workload	Credit Points	Term	Offe	ered Every	Start		Duration	
MN-BC- GSM06		360 h	12 CP	2 <sup>nd</sup> or 3 <sup>rd</sup> term of studying	Sun	Summer term		ner term	7 weeks	
1	Course Types		Contact Time	1	Private St	udy	Planned Group Size*			
	a) Lectures			18 h		36 h		max. 12		
	b) Practical/Lab			99 h		159 h		max. 12		
	c) Se	minar		12 h	36 h			max. 12		
2	Module Objectives and Skills to be Acquired									
	Students who successfully completed this module									
	<ul> <li>have acquired detailed knowledge about the experimental background of advanced methods in Bioinformatics and Computational Biology.</li> </ul>									
	<ul> <li>have gained insight into contemporary topics of bioinformatic and biostatistical research and application to high-throughput data analysis.</li> </ul>									
	<ul> <li>are able to use the above mentioned systems to analyse genome-scale data, conduct downstream analyses, and to interpret and document their research.</li> </ul>									
	can independently carry out small scientific projects related to the topic of the module.									
	<ul> <li>have learned how to present research results in oral form and to critically discuss scientific publications related to the topic of the module on a professional level.</li> </ul>									
	are able to transfer skills acquired in this module to other fields of biology.									
3	Module Content									
	<ul> <li>Modern bioinformatic methods for genome, transcriptome and proteome data analysis</li> <li>Multi-variate and high-dimensional data analysis</li> <li>Advanced regression methods, such as regularized linear models</li> <li>Application of these methods to molecular biology and for understanding disease mechanisms</li> <li>Handling of Unix based computer systems</li> <li>Scientific programming</li> </ul>									
4	• Topo									
7	<b>Teaching Methods</b> Lectures; Practical/Lab (Project work); Seminar; Guidance to independent research; Training on presentation techniques.									
5	Prerequisites (for the Module)									
	Enrollment in the Master's degree course "Biological Sciences" or in the Master's degree course "Biochemistry"									
	Additional academic requirements									
	Previous attendance of the lecture module "Computational Biology (C)". Knowledge and understanding of the content of the theory module "Computational Biology (C)" and basic programming skills in "R" are absolutely required for participation in the course. In cases of doubt, please contact the module coordinator (see 10).									

## Advanced Bioinformatics (MN-BC-GSM06) continued

Type of Examination							
The final examination consists of two parts							
the total							
Credits Awarded							
tails)							
Compatibility with other Curricula*							
Proportion of Final Grade							
Module Coordinator							
Further Information							
<b>Participating faculty</b> : Prof. Dr. Andreas Beyer, phone 478-84429, e-mail: andreas.beyer@uni-koeln.de <b>Literature:</b> Information about textbooks and other reading material will be given on the ILIAS representation of the course (https://www.ilias.uni-koeln.de/ilias/goto_uk_cat_2815610.html)							
<b>General time schedule:</b> Week 1-6 (MonFri.): Lectures, practical/lab, preparation for the seminar talk (topic and date will be arranged individually); Week 7 (MonFri.): Preparation for the written examination							
<b>Note:</b> The module does not contain hands-on laboratory work. The module contains computer-based practicals/research as a main component, using RStudio Server Pro.							
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2022; the e beginning							
r 2							

10 students from the Master's degree course "Biological Sciences" and 2 students from the Master's degree course "Biochemistry".