Module Name 3D Cryo Electron Microscopy									
Type of Module					Module Code				
 Advanced Module 					3D Cryo Electron Microscopy				
Identification Number		Workload	Credit Points	Term		Offered Every		Start	Duration
MN-B-SM (GA 3)		360 h	12 CP	2 nd term of studying		Summer term, 1 st half		Summer term only	7 weeks
1	Course	Types		Contact	Time	Pri		vate Study	
	a) Lectures		24 h			48	48 h		
	b) Practical/Lab		150 h		106	106 h			
	c) Seminar		8 h		24	24 h			
2	Module	Module Objectives and Skills to be Acquired							
	Students who successfully completed this module								
	 have acquired fundamental knowledge about the principles of electron microscopy (EM) as a tool in structural biology, including the physical background of electron optics, and about the computational methods required to reconstruct 3D objects from 2D images. 								
	•	 are able to prepare sample grids for negative-stain EM, operate a transmission electron microscope, assess protein quality by EM, and use computational tools to process EM datasets to determine the 3D structures of proteins. 							
	•	 are familiar with the use of high-performance computing resources for advanced computational tasks, and are able to write simple computer scripts to automate repetitive tasks. 							
	•	 have learned how to present research results in oral and written form, and to critically discuss scientific publications related to the topic of the module on a professional level. 							
	•	• are able to transfer skills acquired in this module to other fields of biochemistry.							
3	Module Content								
	Imaging with electrons: theory and practical aspects								
	Sample preparation for EM: negative-staining and vitrification of biological macromolecules								
	 Data collection using electron microscopes, routine operations on electron microscopes, and strategies for automated data collection and quality assessment 								
	Basic introduction into using high-performance computing resources in structural biology						ogy		
	•	Reconstruction of 3D structures from 2D EM images using single-particle refinement strategies							
4	Teaching Methods								
	•	Lectures; Pra Training on p	actical/Lab presentatio	; Seminar; n techniqu	Computer e les in oral an	xercises; Gui d written form	danc า	e to independent rese	arch;
5	Prerequisites (for the Module)								
	Enrollment in the Master's of Science degree course "Genetics and Biology of Aging and Regeneration" or in the Master's degree course "Biochemistry and Molecular Medicine"								
	Additional academic requirements								
	Previous attendance of the lecture module Principles of Molecular Genetics, Development and Aging								

3D Cryo Electron Microscopy (MN-B-SM [GA 3]) continued

6	Type of Examination						
	The final examination consists of two parts: Oral examination on topics of lectures, seminars and the practical/lab part (20-30 min; 50 % of the total module mark), written report (50 % of the total module mark)						
7	Credits Awarded						
	Regular and active participation; Each examination part at least "sufficient" (see appendix of the examination regulations for details)						
8	Compatibility with other Curricula*						
	Optional compulsory module in the Master's degree course "Biochemistry and Molecular Medicine"						
9	Proportion of Final Grade						
	12.0 %						
10	Module Coordinator						
	Prof. Dr. Elmar Behrmann, phone 470 76300, e-mail: elmar.behrmann@uni-koeln.de						
11	Further Information						
	Participating faculty: Prof. Dr. E. Behrmann, Dr. M. Gunkel, Dr. S. Pöpsel						
	Literature						
	 Frank, J. (2006) Three-Dimensional Electron Microscopy of Macromolecular Assemblies: Visualization of Biological Molecules in Their Native State. Oxford University Press Jensen, G. Getting Started in Cryo-EM. Online course [https://em-learning.com/] Additional material and subject specific literature will be provided <i>ad hoc</i> via Ilias 						
	Note: the module contains hand-on laboratory work conducted by small groups of students and is taught in course rooms and research laboratories. The module also contains computer-based research/practicals as an important component.						
	Location: The course will take place at the Institute of Biochemistry, Zülpicher Str. 47, 50674 Cologne.						
	General time schedule: Week 1-5 (MonFri.): mixed lectures experimental/computational work 9:00 to 17:00 including a lunch break five times a week. Exact times can vary according to the laboratory needs; Week 6 (MonFri.): Preparation and presentation of the seminar talk and the poster, respective of the written report; Week 7 (MonFri.): Preparation for the oral examination						
	 Introduction to the module: No prior introduction is required. All required study material will be made available by Ilias in advance to the course. The course starts on Monday April 8th, 2024 at 13:00 in Room 465, 4th floor of the Institute of Biochemistry. Oral examination: May 31st, 2024, second/supplementary examination June 28th, 2024; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module. 						