Module Name Seminar Neuroscience									
Type of Module					Module Code				
o Basic Module					Neurobiology Seminar				
Identification Number		Workload	Credit Points	Term		Offered Ever	y Start	Duration	
MN-B-N 2		180 h	6 CP	1st term of studying		Winter term	Winter term only	1 term	
1	Course Types		Contact Time			Private Study			
Semi		nar		52 h			128 h		
2	Module Objectives and Skills to be Acquired								
	Students who successfully completed this module								
	have acquired an understanding of important techniques used in the neurosciences.								
	are able to critically read, interpret and discuss research papers in the neurosciences.							es.	
	have learned how to present a research paper in oral form on a demanding level.								
3	Module Content								
	The Seminar on research papers in Neuroscience covers a broad spectrum of topics, as e.g.								
	Neurogenetics								
	Electrophysiology								
	Neuroanatomy								
	Development								
	<ul><li>Neuromodulation</li><li>Motor control</li></ul>								
	Computational neuroscience								
4	·								
4	Teaching Methods  • Seminar: Group discussions: Guidance to critical interpretation of literature: Training on								
	<ul> <li>Seminar; Group discussions; Guidance to critical interpretation of literature; Training on presentation techniques in oral form</li> </ul>							y 011	
5	Prerequisites (for the Module)								
	Enrollment in the Master's degree course "Master of Science in Neuroscience" or in the Master's degree course "Experimental and Clinical Neuroscience"; Simultaneous participation in the lecture module Neuroscience and in the tutorial module Neuroscience								
6	Type of Examination								
	Oral p	oresentation (1	00 % of the	total modul	le mark)				
7	Credits Awarded								
	Regular and active participation; Oral presentation at least "sufficient"								
8	Compatibility with other Curricula								
	Optional compulsory module in the Master's degree course "Experimental and Clinical Neuroscience"								

9	Proportion of Final Grade						
	7.5 %						
10	Module Coordinator						
	Dr. Matthias Gruhn, phone 470 3103, e-mail: mgruhn@uni-koeln.de						
11	Further Information						
	<b>Participating faculty:</b> Prof. Dr. S. van Albada, Prof. Dr. A. Büschges, Prof. Dr. H. Endepols, Dr. Henning Fenselau, Dr. M. Gruhn, Prof. Dr. K. Ito, Prof. Dr. P. Kloppenburg, Prof. Dr. T. Korotkova, Prof. Dr. M. Nawrot, Dr. T. Riemensperger, Prof. H. Scholz						
	Literature:						
	<ul> <li>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)</li> </ul>						
	<b>General time schedule:</b> Weeks 1-14: Seminars and oral presentations (starting at 2:00 p.m. at different dates, more details will be given in the introduction to the module).						
	<b>Introduction to the module:</b> October 09, 2023 at 1:00 p.m., online (further information/link will be sent to your Smail-Account) or in presence in room 1.007 Biocenter; for preparation to the module before this introduction see ILIAS link under literature.						