Type of	le	Module Code										
 Advanced Module 					Cellular and Molecular Neurophysiology							
Number		Workload	Credit Points 12 CP	Term	Off		ered Every	Start summer term only		Duration 7 weeks		
		360 h		2 nd ter studyi		Summer term						
1	Course Types			Conta	Contact Time		Private Study		Planned Group Size*			
	a) Lectures			20 h	20 h		40 h		max. 10			
	b) Practical/Lab			100 h	100 h		160 h		max. 3			
	c) Seminar			10 h	10 h		30 h		max. 10			
2	Module Objectives and Skills to be Acquired											
	Students who successfully completed this module											
	 have an understanding of how passive and active electrophysiological and biophysical properties control the functionality of neurons. 											
	 will be able to understand how vertebrate and invertebrate mono circuits shape and modulate behavior. 							aminerę	gic and pep	otidergic		
	•	have an u	nderstanding	of optogen	genetic approaches employed in vivo and in vitro in vertebrates							
	 have acquired a solid understanding of electrophysiological, immunohistochemical, and optogenetic approaches. 											
	are able to apply intracellular recording and microscopy techniques for neurobiology								у			
	able to independently design and perform small scientific projects related to topics of the module.											
	• are able to analyze electrophysiological data using the Spike 2, Igor Pro, Phyton, or Clampfit.											
	are able to analyze acquired images using ImageJ/Fiji.											
	 have learned how to present research results in oral and written form, and critically discuss scientific publications related to the module's topic on a professional level. 											
	.	are able to	transfer skills	acquired	in this modul	a to c	thar fields o	fhiolog				

Cellular and Molecular Neurophysiology (MN-B-SM [N 5]) continued

3	Module Content
	The module focuses on the cellular mechanisms of neuronal function and its modulation under physiological and pathophysiological conditions. The functions of nervous systems are determined by the cellular properties of their neurons and the synaptic connections between these neurons. For adaptation to changing tasks or environmental conditions, it is crucial that these cellular parameters are adaptable and can be modulated. Many brain diseases are associated with dysregulation of neuronal and synaptic properties or their modulatory control.
	Through a combination of lectures, seminars, practical exercises, and research projects, students learn about state-of-the art neuroscience approaches for studying the cellular mechanisms that mediate neuronal function. Participants will analyze the function of neurons and how it can be studied using single-cell electrophysiological, labeling, optogenetics, mouse genetics, and neurochemical methods. Laboratory work focuses on conducting self-designed research projects by formulating and performing rigorous experiments.
	Basic properties of excitable membranes.
	Intracellular recordings of neuronal activity.
	 Functional analysis of membrane properties and neuronal activity. Analysis of electrophysiological data with Spike2, Igor Pro or Python.
	 Analysis of neuronal interaction using optogenetics.
	Optogenetic manipulation of behavioral output.
	Function and Properties of neuromodulatory neurocircuits in vertebrates and invertebrates.
	 Modulation of membrane properties by biogenic amines or neuropeptides.
	Immunohistological analysis of neuromodulator and neurotransmitter networks.
	Single-cell labeling techniques, and fluorescence microscopy.
	Genotyping of genetically modified mice.
4	Teaching Methods
	Lectures; Practical/Lab (Project work); Seminar; Guidance to independent research; Training on presentation techniques in oral and written form.
5	Prerequisites (for the Module)
	Enrollment in the Master's degree course "Biological Sciences" or in the Master's degree course "Klinische und Experimentelle Neurowissenschaften"
	Additional academic requirements
	An advanced knowledge of neuroscience is essential. E.g.: Previous attendance of the lecture module "Neurobiology: Genes, Circuits, and Behavior (N)".
6	Type of Examination
	The final examination consists of two parts: oral examination (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*
	Elective module in the Master's degree course "Clinical and Experimental Neurosciences"
9	Proportion of Final Grade
	15 % of the overall grade in the Master's degree course "Biological Sciences" (see also appendix of the

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Cellular and Molecular Neurophysiology (MN-B-SM [N 5]) continued

10	Module Coordinator					
	Prof. Dr. Peter Kloppenburg, phone 470-5950, e-mail: peter.kloppenburg@uni-koeln.de					
11	Further Information					
	Subject module of the Master's degree course "Biological Sciences", Specialization: (N) Neurobiology: Genes, Circuits, and Behavior					
	Participating faculty: Dr. H. Fenselau, Prof. Dr. P. Kloppenburg, Dr. J. Radermacher, Prof Dr. H. Scholz, Dr. S. Steculorum, and guests.					
	Literature:					
	 Information about textbooks and other reading material will be given on the ILIAS representation of the course. 					
	General time schedule: Week 1-6 (MonFri.): Lectures, practical/lab work, and preparation for the seminar talk (held at the end of week 6) as well as writing seminar paper; Week 7 (MonFri): Preparation for the written examination					
	Note: The module contains hands-on laboratory work conducted individually and is taught in course rooms. The module does not contain computer-based practicals/research as a main component.					
	Introduction to the module: July 17, 2023 at 9:00 a.m., Cologne Biocenter, room 1.007 (first floor); for preparation for the module before this introduction, see ILIAS link under literature					
	Note : Material for mandatory preparation before the course will be made available on the ILIAS representation of the course no later than July 10.					
	Examination: September 01, 2023, second/supplementary examination October 06, 2023; the dates may vary if students and module coordinator agree. More details will be given at the beginning of the module.					

* 6 students from the Master 's degree course "Biological Sciences" and 4 students from the Master 's degree course "Klinische und Experimentelle Neurowissenschaften".