Neural Function I: From Experiments to Analysis								
Identification number		Workload	Credit points	Term of studying		Frequency of occurence		Duration
MN-B-SM (N 2)		360 h	12 CP	1 st or 2 nd term of studying Summer to 1 st half		Summer tern 1 st half	N,	7 weeks
1	Type of	lessons		Contact times	Self-st	udy times	Inten	ded group size*
	a) Lectures			20 h	40 h		max. 16	
	b) Practical/Lab		100 h	160 h		max. 2		
	c) Seminar		10 h	30 h		max. 16		
2	Aims of	ns of the module and acquired skills						
	Students who successfully completed this module							
	 have acquired an understanding of how intrinsic membrane properties shape specific functional neuronal phenotypes. 						e specific	
	have acquired a solid understanding of important cellular electrophysiological methods.						I methods.	
	•	 are able to apply intracellular recording and imaging techniques used in neurobiology(see contents of the module) and are able to independently design and perform small scientific projects related to topics of the module. 						
	•	have acquired basic programming skills with the high level programming language Matlab.						
	are able to anlyze electrophysiological data using Matlab and the Spike 2 software package						ftware package.	
	•	have learned h scientific publi	now to pres cations rela	ent research results i ated to the topic of the	n oral an module	d written form on a professio	and to nal lev	critically discuss el.
	•	are able to trai	nsfer skills	acquired in this modu	le to othe	er fields of biol	ogy.	
3	Contents of the module							
	Basic properties of excitable membranes							
	Functional analysis of membrane properties and neuronal activity							
	Intracellular recordings of neuronal activity Analysis of synaptic interaction of neurons							
	Pharmacological analysis of membrane properties							
	Intracellular staining techniques and fluorescence microscopy							
	Analysis of electrophysiological data withMatlab							
4	Teaching/Learning methods							
	•	Lectures; Prac to independen	tical/Lab (F t research;	Project work); Semina Training on presenta	r; Compu tion tech	iter exercises in oral a	with Ma and wr	atlab; Guidance itten form
5	Requirer	Requirements for participation						
	Enrollment in the Master's degree course "Biological Sciences" or in the Master's degree course "Klinische und Experimentelle Neurowissenschaften" Additional academic requirements: Participation in an advanced neurobiology/animal physiology course within a bachelor's program (e.g. MN-B-WP I [Neuro 1] at University of Cologne) is highly desirable. Alternatively, we strongly recommend attending the module <i>Essentials in Neuroscience</i> of the MSc Biology program in the winter term. The knowledge of neurobiology on the level of a general biology text book (Campbell or Purves) is absolutely required.						gree course	
							nal physiology ne) is highly <i>leuroscience</i> of evel of a general	

Neural Function I: From Experiments to Analysis (MN-B-SM [N 2]) continued

6	Type of module examinations					
	The final examination consists of two parts: Two hours written examination about topics of the lectures, the practical/lab part and the seminars (70 % of the total module mark) and oral presentation (30 % of the total module mark)					
7	Requisites for the allocation of credits					
	Regular and active participation; Passed seminar paper 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 "Klinische und Experimentelle Neurowissenschaften"					
9	Significance of the module mark for the overall grade					
	In the Master's degree course "Biological Sciences": 15 % of the overall grade (see also appendix of the examination regulations)					
10	Module coordinator					
	PD Dr. Joachim Schmidt, phone 470-6135, e-mail: joachim.schmidt@uni-koeln.de					
11	Additional information					
	Subject module of the Master's degree course "Biological Sciences", Focus of research: (N) Neurobiology					
	Participating faculty: Prof. Dr. A. Büschges, Dr. T. Bockemühl, Dr. M. Gruhn, Dr. S. Hess, Prof. Dr. P. Kloppenburg, Prof. Dr. M. Nawrot, PD Dr. J. Schmidt					
	Literature:					
	Information about textbooks and other reading material will be given during the course					
	General time schedule : Week 1-6 (MonFri.): Lectures, practical/lab 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.					
	The teaching language of the course is English.					
	Introduction to the module: April 06, 2020 at 9:00 a.m., Cologne Biocenter, room 1.007 (first floor); for preparation to the module before this introduction see advice(s) under literature					
	Written examination: May 22, 2020, second/supplementary examination July 31, 2020; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.					

^{* 11} students from the Master's degree course "Biological Sciences" and 5 students from the Master's degree course "Klinische und Experimentelle Neurowissenschaften".