Type of	f Modu	le		Module Code								
<ul> <li>Advanced Module</li> </ul>					Neurobiology in Drosophila							
Identification Workload Number		Credit Points	Term		Offered Every		Start		Duration			
MN-B-SI (N 2)	M	360 h	12 CP	2 <sup>nd</sup> ter studyi		Summer tern		summer term only		7 weeks		
1	Cour	se Types		Conta	act Time		Private St	udy	Planned	Group Size		
	a) Le	ctures		24 h			50 h		max. 9			
	b) Pra	actical/Lab		150 h			99 h		max. 9			
	c) Seminar			7 h	7 h		30 h		max. 9			
2	Module Objectives and Skills to be Acquired											
	Students who successfully completed this module											
	will have gained a general understanding of neural cells and their function											
	achieved basic understanding of the relationship between anatomy and function in the Drosophila brain											
	•	gained insi	ights into neur	ron-glia int	teraction and	d how t	this controls	s behav	viour			
	•	learned sta	ate-of-the-art t	echniques	s in neurobic	ology						
	learned how to address neurobiological questions experimentally and plan experiments											
	gained insights in data evaluation, statistical methods and data management											
	<ul> <li>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.</li> </ul>											
	•	are able to	transfer skills	acquired	in this modu	ule to c	other fields o	of biolo	gy.			
3	Modu	Ile Content										
		The mas	ter course n	nodule f	or Drosopl	hila ne	eurobiolo	gy pro	vides a v	ersatile view		
	on research conducted using the fruit fly Drosophila. Since decades Drosophila											
	represents a valuable model organism to address questions spanning from cellular											
										lling circuits		
		-			-				-	developmen		
			•							he essentia		
						•	•			ular biology		
	immunohistochemistry, laser-scanning microscopy, animal behavior and statistica											
	analysis, as well as electron microscopy connectome database-driven analysis of neuronal circuits and computational 3D neuron image analysis. Students will also be											
							•	•				
	train	ed in scienti	tic reading a	and writi	ng skills a	nd ma	aking per	inent	question	s. During the		

	course, outstanding Drosophila researchers from all over the world will visit in person or							
	online and present their research.							
	From genes to behavior: concepts of neurogenesis, neural function, and circuit formation							
	Molecular neurobiology							
	Staining methods, immunohistochemistry, state-of-the-art microscopy techniques and bio- informatic image processing methods							
	Basic and advanced methods in cell and molecular biology and protein biochemistry							
	Behavioural assays of larval and/or adult locomotion in flies							
	Basic and advanced Drosophila genetics							
	Scientific writing (grant proposal, paper) and presentation (oral, seminar, poster)							
4	Teaching Methods							
	Lectures; Practical/Lab (Project work); Seminars; Guidance to independent research; Training on presentation techniques in oral and written form; training on paper/grant writing							
5	Prerequisites (for the Module)							
	Enrollment in the Master's degree course "Biological Sciences"							
	Additional academic requirements							
	Previous attendance of the lecture module "Neurobiology: Genes, Circuits, and Behavior (N)".							
6	Type of Examination							
	The final examination consists of two parts: oral presentation (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							
	None							
9	Proportion of Final Grade							
	15 % of the overall grade (see also appendix of the examination regulations)							
10	Module Coordinator							
	Dr. Thomas Riemensperger, phone 470-76283, e-mail: triemens@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: PD Dr. B. Altenhein, Dr. E. Erhardt, Dr. J. Goldammer, Prof. Dr. K. Ito, Dr. T.							
	Riemensperger, Prof. Dr. H. Scholz							

<b>General time schedule:</b> Week 1 (MonFri., 9 a.m 5 p.m.): Seminars, lectures, introduction to paper/grant writing, practice; Week 2-6 (MonFri., 9 a.m 5 p.m.): practical/lab; Week 7 (MonFri.): Preparation for the oral examination and final presentation
<b>Note:</b> The module contains hand-on laboratory work conducted individually and is taught in research laboratories. The module does not contain computer-based practicals/research as a main component.
<b>Introduction to the module:</b> April 01, 2022 at 10 a.m., Cologne Biocenter, room 2.009 (second floor) or online (in this case, further information/link will be sent to your Smail-Account); for preparation to the module before this introduction see ILIAS link under literature.
<b>Oral or written examination:</b> May 20, 2022, second/supplementary examination August 05, 2022; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.