Course Title: BIO 628; Block course for MD/PhD students in Neuroscience (6 ECTS), 2024

Course Coordinator: Prof. Simone Hornemann

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Content: This course is designed to introduce students to core concepts within the field of Neuroscience that range from basic to clinical research in a fun and intellectually stimulating fashion. At the end of this course you will acquire training for active, self-guided learning of fundamental concepts, develop analysis skills of scientific literature, and synthesize skills for basic research grant writing. This course requires significant independent study from students as they have to submit a review-style research proposal and actively participate in journal club discussions. Students work on a specific research problem from the beginning of the course and develop experimental strategies based on the lectures, journal club, and group discussions towards a short grant proposal. They then formulate their strategy as a presentation and defend their scientific ideas to the class. The course also includes 3 days of lab rotation in different labs of the Neuroscience community.

Learning outcomes:

Upon successful completion of the module, students should be able to:

- learn about select core topics within neuroscience ranging from basic to clinical research.
- learn about cutting-edge molecular tools and techniques that can be easily applied in a multidisciplinary research environment.
- bridge some of the knowledge gap by exposing students to several topics within neuroscience
- learn about grant proposal writing

Key skills:

Upon successful completion of the module, students should be able to:

- think independently, learn to evaluate published literature and write a well-structured project grant.

- present their findings effectively and appropriately.

Lectures core concepts:

- 1. Introduction to antibody technologies
- 2. Electrophysiology/ Ca2+ imaging
- 3. Brain Development
- 4. Circadian and sleep regulation
- 5. Spinal cord circuit
- 6. Brain vasculature
- 7. Neurodegeneration
- 8. iPSCs for brain diseases
- 9. Data analysis techniques

June 5	Lecture 9:00- 11:45	Introduction & Grant	Prof. Simone
	Y55-L-06/08	writing & Antibody tools in	Hornemann
		neuroscience	
June 10	Lecture 9:00-10:15	iPSCs for modelling and	PD Dr. Christian
	Y55-L-06/08	treating brain diseases	Tackenberg
	Locturo 10:20 11:45	Data analysis and	Prof. David Walfor
	V55-1-06/08	presentations: examples	PIOL David Woller
	155-2-00/00	of basic statistics	
	Journal Club (JC): 13:15-	Journal Club	Simone Hornemann
	15:00		
	Y55-L-06/08		
June 11	Lecture 9:00-10:15	Brain development and	Prof. Theo Karayannis
	Y34-J-01	tools to study it	
	La sture 10:20 11:45		Du Cours Olive (Duef
	Lecture 10:30-11:45	How to look at young	Dr. Cora Olpe (Prot.
	134-J-01		Sebastian Jessberger
	JC: 13:15-15:00	Journal Club	Christian Tackenberg
	Y55-L-06/08		
June 12	Lecture 9:00-10:15	Spinal cord circuit and pain	Prof. Uli Zeilhofer
	Y55-L-06/08	gating	
	Lecture 10:30-11:45	Translational	Prof. Klaas Enno
	Y55-L-06/08	neuromodeling and	Stephan
	JC: 13:15-15:15	Journal Club	Theo Karavannis
	Y34-J-01		
June 13	Lecture 9:00- 10:15	Introduction to	Prof. Martin Müller
	Y55-L-06/08	Electrophysiology/ Ca2+	
		imaging	
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	Lecture 10:30- 11:45	Approaches to study	Dr. Annika Keller
	Y55-L-06/08	vascular integrity in the	
	IC: 13:15-15:00		
	Y55-L-06/08	Journal Club	Simon d'Aquin
June 14	Lecture 9:00-10:15	Molecular approach to	Prof. Magda
	Y55-L-06/08	neurodegeneration	Polymenidou
	Lecture: 10:30-11:45	Mouse models for prion	Prof. Adriano Aguzzi
	Y55-L-06/08	disorders	
	10 13.15-15.00	lournal Club	Martin Müller
	Y55-L-06/08		

June 17	Lecture 9:00-10:15 Y55-L-06/08	Immunological tools to study immune cells in the brain	Prof. Melanie Greter
	Lecture 10:30-11:45 Y55-L-06/08	Mouse models and techniques to study stroke	Dr. Mohamad El Amki (Prof. Susanne Wegener)
	JC 13:15-15:00 Y55-L-06/08	Journal Club	Prof. Magda Polymenidou
June 18	JC 9:00- 11:00 Y34-J-01	Journal Club	Dr. Mohamad El Amki

June 28, 2024 Grant submission before 12:00 email to <u>Simone.Hornemann@usz.ch</u> and your grant mentor

Grant writing: Simone Hornemann, Martin Müller, Theo Karayannis, Magda Polymenidou, Annika Keller

July 2, 2024 Grant presentation **13:00 - 17:00**; **Y55-L-06/08**