Modu	Ile Number	Title:						
	1	Neu	iroanaton	nv and	Neur	ophysiology		
Mod	ule type: comp		Language			Group Size: 20 students		
Study semester: 1			Availability: winte			Duration: 1 semester		
Workload:		Credit		Contact time	e:	Independent Study:		
300 k	nrs	10 CP		84 hrs		216 hrs		
1	Courses							
	a) Lectu							
	b) Practical course 3 PPW							
2	/	c) Seminars 1 PPW						
2	Intended Learning Outcomes This first module will provide a common basis in neuroscience for all students being admitted from diverse BSc study programmes. Upon completion of this course the							
l		students should be able to describe and characterize the structural and functional						
	•	organization of the nervous system and the neural basis of perception and movement. They are capable to localize those regions in post mortem brain tissue and in vivo brain						
	images. They are capable to describe the molecular and cellular mechanisms, by which neurons code and convey information, how these mechanisms are modified by							
			•			s will be capable of		
						f brain and muscle		
	function. Students will be able to explain the working principles of selected perceptive							
•		l system	, auditory system)	and skeletal i	muscles.			
3	Content	colf of	dy time.					
	Preparatory			n the lectures	nractica	I courses and seminars,		
						odule for focusing on the		
						terial: Keith L. Moore,		
			/. N. Persaud; The					
	Embryology;	10th ed	ition, chapter 17 "I	Vervous Syste	em", page	es 379-415). These topics		
				ng of the lectu	ures and	are relevant for passing		
	the exam of	the mod	ule.					
	Lectures:			o in nouroand	atomy on	d nourophysiology		
						<u>id neurophysiology,</u> the nervous system and		
						bics in neuroanatomy		
						of the human central and		
	peripheral ne	ervous sy	ystem, organizatio	n of the brain	based or	n the cellular and		
						s, special senses and		
			• • •	-		scending and descending		
						<u>glia, vascular blood</u> siology cover: molecular		
						anes, membrane potential,		
			<b>.</b>	-		n, somatodendritic		
						euromuscular junction,		
	electro-mech	nanical c	oupling, muscle m	echanics; refle	exes); se	ensory physiology		
			nechanotransduct		-			
						es (channelopathies,		
						s will conclude with		
			uman genetics an cological neurolog			uegeneralive,		
	Practical co			<u>1001 (1350353)</u> .	<u>-</u>			
	Accompanyin practical cou human brain	ng practi rse in ar and spir	natomy will concer nal cord. Histology	trate on gross will cover exa	s anatom amples o	a the lecture topics. The y and histology of the f light microscopy as well on microscopy and		

	<ul> <li>polarized light imaging. Gyri and sulci as well as the components of different functional systems will be identified in post-mortem brain sections. This knowledge will be transferred from basic neuroanatomy to neuroimaging and clinical applications using series of MR images. The practical course in physiology will cover the intrinsic properties of excitable membranes, the recording and interpretation of extracellular potentials in humans (EMG, EEG), and the clinical examination of the nervous and selected sensory systems.</li> <li>Students will perform the following methods: <ul> <li>Identification of different brain structures in hemispheres and sections on postmortem brain and their association with functional systems</li> <li>Microscopic delineation of brain areas in post-mortem brain sections</li> <li>Cortex delineation of the nervous and selected sensory systems</li> <li>Electrophysiological analysis of cellular electrical signals and synaptic transmission</li> <li>Measurements of intracellular [CI-] in glioblastoma cells</li> <li>Psychophysiological analysis of pain perception and somatic senses</li> <li>Nerve propagation velocity, Hoffmann reflex (H-reflex) analysis</li> </ul> </li> <li>Seminars: <ul> <li>The seminars will focus on specific aspects of neuroanatomy and –physiology, which will allow students to apply their acquired knowledge to gain insight into more complex cognitive processes such as pain perception, communication, timing and music, as well as in a more detailed understanding of normal and pathologically altered synaptic transmission. Students will work on these topics based on prepared material and literature, enabling them to appreciate the relevance of a profound basis in</li> </ul></li></ul>
	neuroanatomy and –physiology for the evaluation of neuroimaging findings and mechanistic theories. <b>Recommended reading, lecture notes:</b> Jürgen Mai, George Paxinos: "The Human Nervous System", Oxford University Press; Rudolf Niewenhuys, Jan Voogd, Christiaan van Huijzen: "The Human Central Nervous System: A Synopsis and Atlas", Steinkopff / Springer; Mark Bear, Michael Paradiso, Barry W. Connors: "Neuroscience: Exploring the Brain", Lippincott Williams & Wilki; J. Edward Bruni, Donald G. Montemurro: "Human Neuroanatomy: A Text, Brain Atlas, and Laboratory Dissection Guide" Oxford University Press; "Grey's Anatomy" sections 3 and 4; Hammond "Molecular and Cellular Neurophysiology"
4	<b>Teaching methods</b> Lecture and practical training with accompanying theoretical exercises and seminars, self-study.
5	<b>Prerequisites</b> A Bachelor or equivalent certificate in neurosciences or natural sciences, or a medical degree (MD); Basic knowledge in cell biology, biochemistry, and physics; Proficiency in English level B2 of Common European Framework of Reference for Languages (CEFR)
6	Examination types Written exam

7 8	<ul> <li>Requirements for award of credit points</li> <li>Regular and active participation in the exercises, practical training and seminars, including participation in the entrance test, presenting the basics during seminars and passing written final examination.</li> <li>Module applicability (in other study courses)</li> </ul>
9	Assessment The mark given will contribute to the final grade in proper relation to its credits.
10	Module convenor and main lecturers Prof. Dr. Katrin Amunts, Dr. Hans-Jürgen Bidmon, Dr. Evelyn Oermann, Dr. Christina Herold, Dr. Nicola Palomero-Gallagher, Prof. Dr. Christoph Fahlke, Dr. Thomas Mühleisen, Prof. Dr. Sascha Weggen, Prof. Dr. Carsten Korth, Prof. Dr. Orhan Aktas, Prof. Dr. Guido Reifenberger
11	<b>Further information</b> The regular participation in the lecture is strongly recommended. The content of the lectures is prerequisite for the practicals and the seminars. The module will partly be held at Forschungszentrum Jülich. A bus shuttle between HHU and Jülich will be available.