Identification number M-Neuro-AM		Workload	Credit points	SS Self-study times		Duration 1 Semester Intended group size	
		180 h	6				
L	Type of lessons		Contact times				
	a) Lectures Seminars	-	a) 13 h	167 h	a)	max	
2	Aims of the module and acquired skills						
	Neurology, psychiatry and neurosurgery are central clinical disciplines for diagnosing and treat patients with diseases of the nervous system. As the number of patients with diseases like st Parkinson's disease, dementia and schizophrenia are still increasing due to various demograp social factors, there is a strong need of developing new diagnostics and treatments in order t improve the quality of life, participation and functional independence of affected patients an proxies. Here, neuroscientific research plays a pivotal role to further our understanding on the pathophysiology underlying these diseases. These kinds of research have already led to a nur clinical breakthroughs in the past decade in various neuro-psychiatric disciplines. This lecture aims at providing a representative overview on key diseases of the nervous system and how diseases are addressed by world leading research groups at the University Hospital Cologne.						
	Contents of the module						
	 Brain Epile Neur Clinic Dystr Deep Tic D Schiz Dem Depr Autis 	inson's dise Tumor psy copathy and cal Neurops onia in Chil o Brain Stim isorders in cophrenia entia ression	d Motor Neuror sychology dren julation Children	n Diseases			
1	Teaching/Learning Methods Lecture, Term Paper (20 pages, 20 citations)						
5	Requirements for Participation Enrollment in the Master's degree course "Experimental and Clinical Neurosciences" at the University of Cologne						

Type of module examination					
Preliminary Examinations: Regular participation and active collaboration Final examination: paper					
Requirement for the allocation of credits					
Successful submission of the paper					
Compatibility with other Curricula					
None					
Significance of the module mark for the overall grade					
In the Master's degree course "Experimental and Clinical Neurosciences": 6 % of the overall grade (see also appendix of the examination regulations)					
Module coordinator: Prof. Christian Grefkes Lecturing tutors: Prof. Dr. Christian Grefkes (Stroke), Prof. Dr. Michael Barbe (Parkinson's disease), PD Dr. Carolin Weiss Lucas (Brain Tumor), Prof. Dr. Elke Kalbe (Neuropsychology), Prof. Dr. Stephan Bender (Tic Disorders) PD Dr. Michael Malter (Epilepsy), Prof. Helmar Lehmann (Neuropathies), PD Dr. Anne Koy (Dystonia), Prof. Veerle Visser-Vandewalle (Deep Brain Stimulation), Prof. Joseph Kambeitz (Schizophrenia), PD Dr. Özgür Onur (Dementia), Prof. Dr. Frank Jessen (Depression), Prof. Dr. Kai Vogeley (Autism)					
Additional Information Participating institutions: Neurology, Neurosurgery, Neuropsychology, Psychiatry, Pediatrics, Child & Adolescent Psychiatry, Stereotaxy, Psychiatry Literature: n/a (Lecture series)					