Module Identification-Nr. M-Neuro-AM13		Workloa 180h	Credit Points	Frequ SS	iency of Occurrence	Duration 1 Semester
		Toon	6			
	Type of lessons		Contact tim	nes	Self-study times	Intended group size
	a) Lectures (L)	a) 24h		156 h	max.
	patients with di Parkinson's dise social factors, the the quality of lif Here, neuroscie underlying thes breakthroughs providing a rep	chiatry an seases of ease, dem here is a s fe, partici entific reso e disease in the pas resentativ	d neurosurg the nervous tentia and so strong need pation and f earch plays a s. These kind of decade in the overview	ery are system hizophi of deve unction a pivota ds of resvarious on key	n. As the number of pati renia are still increasing loping new diagnostics a al independence of affe I role to further our und search have already led neuro-psychiatric discip	olines. This lecture series aims at system and how these diseases a
3	Contents of the	Stroke Parkinso Brain Tui Epilepsy	-	tor Nov	ron Diseases	
	•	Clinical N Dystonia Deep Bra	Veuropsycho in Children ain Stimulati ders in Child a	on	TOTI Diseases	
4	Teaching/Learn Lecture, Term			es, max	20 citations)	
5	Requirements Enrollment in th University of Co	ne Master	•	ourse "E	xperimental and Clinica	l Neurosciences" at the
5	Type of module examinations Preliminary Examinations: Regular participation and active collaboration Final examination: paper					

8	Compatibility with other Curricula* none Significance of the module mark for the overall grade In the Master's degree course "Experimental and Clinical Neuroscience": 6 % of the overall grade (see also appendix of the examination regulations)					
9						
10	Module coordinator: Prof. Dr. Dr. Maria Adele Rüger Participating faculty: Medicine Lecturing tutors: 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), Dr. Christian Schneider (Neuropathies), PD Dr. Anne Koy (Dystonia), Prof. Veerle Visser-Vandewalle (Deep Brain Stimulation), PD Dr. Özgür Onur (Dementia), Prof. Dr. Frank Jessen (Depression), Prof. Dr. Kai Vogeley (Autism) Prof. Dr. Lukas Volz (Stroke)					
11	Additional information Literature: n/a (lecture series) General time schedule: weekly lecture, Mondays 2pm – 4pm Participating institutions: Neurology, Neurosurgery, Neuropsychology, Psychiatry, Pediatrics, Child & Adolescent Psychiatry, Stereotaxy, Psychiatry					