Cou	rse Title: Neur	ological a	and Psychia	tric Di	seases		
Mod		Workloa			Frequency of Occurrence	Duration	
Identification-Nr.			Points				
		180h			SS	1 Semester	
M-Neuro-AM13			6				
1	Type of lessons		Contact tim	es	Self-study times	Intended group size	
	a) Lectures (L	)	a) 24h		156 h	max.	
2	Aims of the mo		•				
	Neurology, psychiatry and neurosurgery are central clinical disciplines for diagnosing and treating						
	patients with diseases of the nervous system. As the number of patients with diseases like stroke,						
	Parkinson's disease, dementia and schizophrenia are still increasing due to various demographic and						
	social factors, there is a strong need of developing new diagnostics and treatments in order to improve						
	the quality of life, participation and functional independence of affected patients and their 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 number of clinical						
	breakthroughs in the past decade in various neuro-psychiatric disciplines. This lecture series aims at						
	providing a representative overview on key diseases of the nervous system and how these diseases are						
	addressed by world leading research groups at the University Hospital Cologne.						
				O. 0 a.b.	, at the control of 1100 product		
3	Contents of the						
	•	Stroke					
	•		n's disease				
	•	Brain Tur	mor				
	•	Epilepsy					
	Neuropathy and Motor Neuron Diseases						
	Clinical Neuropsychology						
	•	•	in Children				
	•	•	in Stimulatio				
	•	Tic Disor	ders in Childı	en			
	•	Dementi	a				
	•	Depressi	on				
	•	Autism					
1	Teaching/Lear	ning meth	ods				
	Lecture, Term	Paper (at	least 10 pag	es, ma	x 20 citations)		
5	Requirements	for partic	ipation				
	-	-	-	urse "I	Experimental and Clinical No	eurosciences" at the	
	University of Co				,		
	,						
6	Type of module						
	•			rticipa	tion and active collaboratio	on	
	Final examinati	ion: papeı	r				
7	Requisites for t	the alloca	tion of credit	ts			
	Successful subr						
			- I-alaa.				

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)					
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)					
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					