Course Title: Experimental and Translational Neuroimaging								
IdentificationMnumber: M-30Neuro AM2 a-c		Workload 360h	Credit points 12CP	Freque SS	ncy of occurrence		Duration One Semester	
2	Type of lesso a) Lecture b) Seminar c) Practice Aims of the m Upon complet questions can the appropriat used neuroim After attendin prerequisites to neuroimaging	ns nodule and a tion of this r be adequat te imaging t aging techn g the semir for clinical a techniques	Contact tin a) 25 h b) 12.5 h c) 37.5 h acquired sl module the cely addres cechnique f iques in bio nar the stud and experir	kills e studen sed by n for a spe omedica dents wi nental st	Self-study times 285 Hrs, L, P, S, preparation and preparation of for the oral presentation/exam ts are capable to describe h euroimaging techniques an cific question. The students I research with regard to hu Il be capable to describe the tudies and fundamental prin	a) b) c) ow r d to s will umai e reg ncipl	Intended group size max 6 max 6 max 6 max 6 heuroscientific identify be able to apply commonly h and animal studies. gulatory and ethical es of	
3	3 Contents of the module 3 The practical course will cover the main topics of design, application, performance and documentation of neuroimaging studies as part of clinical trials with respect to their use as primary trials for novel diagnostic methods or as secondary read-outs for the efficacy of a therapeutic candidate. The students will learn about the theoretical background of imaging techniques, mainly magnet resonance imaging (MRI) and positron emission tomography (PET) and radiation protection. Hands-on training in a representative set of practical experiments will reinforce the theoretically acquired knowledge. • In-vivo and in-vitro binding experiments / binding characteristics • Quantitative preclinical PET • Radiation dosimetry of PET tracers • Impact of analysis procedures on reproducability of studies • Applications of PET in Neurology and Psychiatry (human) • Application of PET in Neurology and Psychiatry (human) • Application of PET in drug development. Safety: general lab rules, genetics • Pharmacokinetic model evaluation and validation • Data processing, modelling and evaluation in small animal imaging, differences between animals and humans • 3R in experimental studies with laboratory animals • Principal design of a clinical trial (phases 1 - III)							
4	Teaching/Lea Lectur Semin Practi	r ning Meth re lars ce	lods					

5	Requirements for Participation Enrollment in the Master's degree course "Experimental and Clinical Neurosciences" at the University of Cologne						
6	Type of module examination The final examination will be a written exam. Additionally, the seminar presentation and discussion will be evaluated. Exam: 60%						
7	Requirement for the allocation of credits Regular and active participation in the exercises Final exam (= module exam) after the module Exam content: material of the lecture, seminar and exercises						
8	Compatibility with other Curricula None						
9	Significance of the module mark for the overall grade In the Master's degree course "Experimental and Clinical Neurosciences": 12% of the overall grade (see also appendix of the examination regulations)						
10	Iodul coordinator: Prof. Dr. med. David Elmenhorst ecturing tutors: rof. Dr. med. David Elmenhorst rof. Dr. Andreas Bauer r. Simone Beer r. Ali Gordjinejad r. Andreas Matusch r. Tina Kroll ranziska Wedekind r. Antje Willuweit r. Gerard Bischof lasoud Tahmasian (Resting-state and task-based fMR)						
11	Additional Information Block seminar and practical course will be held at the Forschungszentrum Jülich. General Time Schedule: Compulsory Intro: 30. March 2023, 10:00 Online Start of Module: 17. April 2023, 9:00 Jülich Onsite: Jülich, Wilhelm-Johnen-Strasse (Bld. 15.2, use entrance E1, go straight to the stairs to reach the 1 st floor, go to the right an reach the seminar room 3027 on your right side) End of Module: 05. May 2023, 17:00 Jülich Written Exam: 15. May 2023, 9:00 – 11:00 Cologne or Jülich possible Monday to Friday 09:00 – 10:30 Lecture 10:30 – 10:45 Break 11:30 – 13:00 Lunch 13:00 – 15:30 Practical Literature: Literature:						
	t.b.a.						