Identification number   Workload				Credits	Frequency of occurrence	Duration	Duration	
identification number		WOIK	ioau	Ciedits	Trequency of occurrence	Duration	Duration	
M-Neuro-AM12 a-d		18	80h	6	WS		1 Semester	
1	Type of lessons		Contac	t times	Self-study times	Intended gro	oup size	
	a) lecture (VL) b) exercise (Ü)		a) 38 b) 4 h		138h (Preparation and post-processing of lectures, practical and exam)	a) ca. 14 st	•	
2	Aims of the module and acquired skills  Basic knowledge about general immunology. In-depth knowledge about Neuroimmunology and diseases of the nervous system. In addition, an introduction to methods used in the field of molecular biology and immunological research.							
3	<ul> <li>Contents of the module</li> <li>An Introduction to Immunobiology and Innate Immunity</li> <li>Recognition of Antigen</li> <li>Development of Mature Lymphocyte Receptor Repertoires</li> <li>Adaptive Immune Response</li> <li>Immune System in Health and Disease</li> </ul>							
1	Teaching/Learning Methods lecture, group discussion, presentation							
5	Requirements for participation In Form: Enrollment in the Master's degree course "Experimental and Clinical Neurosciences" at the University of Cologne In Content: Basic knowledge in molecular biology.							
6	Type of module examination Prerequisite: Regular participation (max. one missed appointment), proper preparation Final exam: Own presentation about a neuroimmunological topic with in-depth discussion							
7	Requirement for the allocation of credits Successful presentation							
3	Compatibility with other Curricula Drug Discovery and Development / medicine / biology							
)	Significance of the module mark for the overall grade							
	In the Master's degree course "Experimental and Clinical Neurosciences": 6% of the overall also appendix of the examination regulations)						overall grade (see	
10	Module coordinator Prof. Dr. Manuel Montesinos-Rongen, Tel.: 0221-478-5260, manuel.montesinos-Rongen@uk-koeln.de Lecturer: Prof. Dr. Manuel Montesinos-Rongen, Dr. Monica Sánchez-Ruiz							
11	Additional inform	ation						
	Literature:  • Janeway's		_	•	Murphy and Casey Weaver			

• Fundamental Immunology, William Pau 7th ed., Lippincott Williams & Wilkins, 2013