

Weekly Course Plan (from 2023/07/24)

MSc Cognitive Systems

Winter term 2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08 - 09		Learning Systems II H21 Internet of Medical Things	Human Neuroanatomy 3003 Knowledge-based AI 2203	Adv. Data Mining 2203	Comp. in Cogn, and Neural Systems 2202 Web Info Retrieval H21
09 - 10					
10 - 11	Comp. in Cogn, and Neural Systems 2203 Human Neurophysiology TTU Web Inf Retrieval H21	Learning Systems II 2202 Driver-Veh. Interaction 47.1.508 Specialization in Cognitive Psychology ProfMeeting Psychology	Fundamentals HMI H21 AI Planning 441	Fundamentals HMI 2201 Topics in Cog Psy 43.1.250	Foundations and Concepts of CogSys Modeling 1002 Research Colloq: Recent Developments in Cogn. Neuroscience (11-13)
11 - 12					
12 - 13	Cognitive Systems I H21 Adv. Data Mining 2203	AI Planning 441 ProfMeeting Computer Science	Knowledge-based AI 2203	Intro. to Psy. Methods + Statistics 47.1.506	Intr. to Computer Science 121
13 - 14					
14 - 15	Cogn. in complex. 47.2.505 Deep Re. Learning Foundations and Concepts of CogSys Modeling 1002		Introduction to Psy. Methods + Statistics 47.1.506	Cognitive Systems I H21	
15 - 16					
16 - 17	Cogn. in complex. 47.2.505 Recent Devel. Ment. 1002	Intr. to Computer Science 123			
17 - 18			Thinking about Science	Recent Developments 47.0.501	

Red = Uni Ost, Blue = Uni West, Green = Klinik für Psychiatrie III

Block courses:

By arrangement:

Advanced Automated Reasoning; Advanced Semantic Web; AI for Autonomous Systems; AI in Games; Automated Reasoning; Computational Vision and Image Processing; Concepts of Intelligence; Data Science on Very Large Data Sets; Deep Learning Architectures; Project Dialogue Systems; Explainable Artificial Intelligence; Investigating Functions in Perception, Cognition and Motor Behavior; Investigations in Cognitive Ergonomics – Basics & Research Trends; Multisensory Perception for Action; Neurotechnology: Brain-Machine-Interfacing; Perception for Action in Virtual Reality; Semantic Web