Weekly Course Plan (from 2023/07/24)

MSc Cognitive Systems

Winter term 2023

Time	Monday		Tuesday	Wednesda	У	Thursday	1	Friday	
08 - 09			Learning Systems II H2* Internet of Medical Things	Human Neuroanatomy Knowledge-based Al	3003 2203	Adv. Data Mining	2203	Comp. in Cogn, and Neural Systems Web Info Retrieval	2202 H21
09 - 10									
10 - 11	Comp. in Cogn, and Neural Systems Human Neurophysiology Web Inf Retrieval		Learning Systems II 2202 Driver-Veh. Interaction 47.1.508 Specialization in Cognitive Psychology ProfMeeting Psychology	Fundamentals HMI Al Planning	H21 441	Fundamentals HMI Topics in Cog Psy	2201 43.1.250	Foundations and Concepts of CogSys Modeling Research Colloq: Recent Developments in Cogn. Neuroscience (11-13)	1002
12 - 13	Cognitive Systems I Adv. Data Mining		Al Planning 44 ProfMeeting Computer Science	Knowledge-based Al	2203	Intro. to Psy. Methods + Statistics	47.1.506	Intr. to Computer Science	121
13 - 14									
14 - 15	Cogn. in complex. Deep Re. Learning Foundations and	47.2.505		Introduction to Psy. Methods + Statistics	47.1.506	Cognitive Systems I	H21		
15 - 16	Concepts of CogSys Modeling	1002							
16 - 17	Cogn. in complex. Recent Devel. Ment.	47.2.505 1002	Intr. to Computer Science 123	3					
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; Al for Autonomous Systems; Al 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