Weekly Course Plan (from 2024/02/28)

MSc Cognitive Systems

Summer term 2024

Time	Monday		Tuesday		Wednesday	Thursday	Friday
08 - 09	Cognitive Systems II	43.2.103	Learning Systems I Human Factors Trans.	H21 47.2.506		Cognitive Systems II H21	DeepVision H20
09 - 10							
10 - 11	Adv. Data Mining DeepVision		Explainable Al Human-Vehicle Inter. Human Factors Trans.	123 47.2.506	•	Seminar Vision 4308 Topics in Cog. Psy. 43.1.250	
11 - 12			Learning Systems I ProfMeeting Psychology	H21			Research Colloq. (11-12:30)
12 - 13			ProfMeeting Computer Science		Adv. Data Mining H20 Vision in Man and Machine 123	Auditory Cognition 43.1.250 Data Mining H16	Neurotechnology 1002
13 - 14							
14 - 15	Internet of Med. Things Text Analytics		Data Mining	H20 H15 45.2.103		Explainable AI H21	Neurotechnology 1002
15 - 16					Commitees		
16 - 17	Recent Dev. in CogSys Research (Mentorium) Internet of Med. Things	1002 45.2.102			Busin. Process Intelli H2: Commitees	Recent Dev. in CogSys 47.0.501	
17 - 18	Self Regulation				Thinking about Science	Research (17-19) 47.0.501	

Red = Uni Ost, Blue = Uni West, Green = Safranberg

Block courses: Neurophysiological Assessment: Principles and Applications (Project Mobile Assessment of Biosignals)

By arrangement: Data Science on very large data sets; Design Thinking for Interactive Systems compact; Explainable Artificial Intelligence; Investigating Functions in Perception, Cognition and Motor Behavior; Investigations in Cognitive Ergonomics; Multisensory Perception for Action; Perception for Action in Virtual Reality; Project 3D Deep Learning; Project Advanced Automated Reasoning; Project Advanced Semantic Web; Project Al for Autonomous Systems; Project Al in Games; Project Automated Reasoning; Project Deep Reinforcement Learning; Project Design Thinking for Interactive Systems compact; Project Learning Robots; Project Semantic Web; Project User-Centered Design for Interactive Systems; Seminar Data Science