

Weekly Course Plan (from 2022/03/25)

MSc Cognitive Systems

Summer term 2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08 - 09	Cognitive Systems II <b>43.2.103</b>	Internet of Med. Things <b>45.2.102</b>		Cognitive Systems II <b>H21</b> Learning Systems I <b>123</b>	Computer Vision I <b>2203</b>
09 - 10					
10 - 11	Computer Vision I <b>123</b> Human Factors Trans. <b>47.1.506</b>	Programming Concepts <b>2201</b> Explainable AI <b>1002</b> Driver-Vehicle Inter. <b>47.2.507</b> ProfMeeting Psychology	Vision in Man and Machine <b>122</b>	Seminar Vision <b>4308</b> Learning Systems I <b>123</b> Topics in Cog. Psy. <b>43.1.250</b>	Algo. for Knowl. Repre. <b>2202</b>  Research Colloq. (11-12:30)
11 - 12					
12 - 13	Human Factors Trans. <b>47.1.506</b>	ProfMeeting Computer Science	Vision in Man and Machine <b>122</b>	Data Mining <b>H13</b> Visual Information Processing <b>4308</b>	Neurotechnology <b>1002</b>
13 - 14					
14 - 15	Programming Concepts <b>2202</b>	Data Mining <b>H16</b> Busin. Process Intelli <b>H20</b> Fundamental Appr. <b>45.2.103</b> Humanoid Robots <b>47.1.508</b>	Committees	Explainable AI <b>1002</b>	Neurotechnology <b>1002</b>
15 - 16					
16 - 17	Recent Dev. in CogSys Research (Mentorium) <b>1002</b>	Algo. for Knowl. Repre. <b>H21</b>	Busin. Process Intelli <b>H20</b>  Committees		
17 - 18			Thinking about Science <b>N25-2103</b>	Recent Dev. in CogSys Research (17-19) <b>47.0.501</b>	

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

**Block courses:** DeepVision - Deep Learning and Convolutional Neural Networks in Computational Vision; Generalized Linear Mixed Models (GLMMs) for modeling change in categorical and ordered-categorical variables; Project Mobile Assessment of Biosignals

**By arrangement:** Explainable Artificial Intelligence; Investigating Functions in Perception, Cognition and Motor Behavior; Investigations in Cognitive Ergonomics; Project Advanced Automated Reasoning; Project Advanced Semantic Web; Project AI for Autonomous Systems; Project AI in Games; Project Automated Reasoning; Project Deep Reinforcement Learning; Project Dialogue Systems for Cognitive Systems; Project Semantic Web;