

Weekly Course Plan (from 2017/10/16)

MSc Cognitive Systems

Winter term 2017

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08 - 09		Computation in Cognitive and Neural Systems 2203 Programming Concepts for CogSys 429	Learning Systems I 1002 Intr. to Computer Science 2202		
09 - 10					
10 - 11	Specialization in Cogn. Psychology 47.2.413 Programming Concepts for CogSys 429	Introduction to AI 1002 Process Mining 545 ProfMeeting Psychology	Introduction to AI 1002 Learning Systems I 123 Psy. of Automation 47.1.507 Fundam. of HMI 122 Multimedia design practically applied 47.1.508	Fundamentals of HMI 2201 Topics in Cognitive Psychology 43.1.250 Deep Learning Archi. 429 Design, Impl. of Dialogue Systems 47.1.508	Foundations and Concepts of CogSys 2203 Modeling
11 - 12					Research Colloq: Recent Developments in Cogn. Neuroscience (11 -13)
12 - 13	Cognitive Systems I H21 Learning Robots 124	ProfMeeting Computer Science	Computation in Cog. and Neural Systems 429 Theo. and Appl. of Navigation 47.2.506	Pattern Recognition 123 Visual Information Processing 429 Intro. to Psy. Methods + Statistics 47.1.504 Driver-Vehicle Interaction 45.2.103	
13 - 14					
14 - 15	Foundations and Concepts of CogSys 122 Modeling Algorithms for Knowledge Repr. 2202	Pattern Recognition 123 Algorithms for Knowledge Repr. 2202 Dialogue Systems 43.1.230 Introduction to Psy. Methods + Statistics 47.1.508	Committees	Cognitive Systems I 122 Preprocessing and Analysis 47.2.104	Dialogue Systems 43.2.104
15 - 16					
16 - 17	Recent Dev. in CogSys Research (Mentorium) 1002 Perception and the Control of Behaviour 47.2.102	Intr. to Computer Science 122 Dialogue Systems 43.1.230	Algo. for Affect Recognition 429 Computational Vision and Image Processing 124 Committees Thinking about Science (17-20) N24/252	Recent Dev. in CogSys Research 47.0.501 (17-19)	
17 - 18					

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

Block courses:

Body & Mind: 2018-02-22 – 2018-02-23 N24/131; Multinomial Modeling of Cognitive Processes: 2017-11-10/11, 2017-11-24/25

By arrangement:

Advanced Semantic Web, Automated Reasoning, Brain-Machine-Interfacing, Cognitive Agents Companions and Mobile Apps in Healthcare, Cognitive Modeling, Cognitive Solutions for Mobile Guidance Assessment and Crowd Sensing, Computational and Technological Investigation of Functions in Perception Cognition and Motor Behavior, Concepts of intelligence, Investigations in Cognitive Ergonomics, Multisensory Perception for Action 1 & 2, Psychophysical Investigation of Functions in Perception Cognition and Motor Behavior, Semantic Web, Smart Systems: AUV