Time	Monday	Tuesday	Wednesday	Thursday	Friday
08 - 09		Computation in Cognitive and Neural Systems Programming Concepts for CogSys <b>429</b>	Learning Systems I 1002 Intr. to Computer Science 2202		
09 - 10					
10 - 11	Specialization in Cogn. Psychology47.2.41Programming Concepts for CogSys42		Learning Systems I123Psy. of Automation47.1.507	Fundamentals of HMI2201Topics in Cognitive43.1.250Psychology429	Foundations and Concepts of CogSys <b>2203</b> Modeling
11 - 12			Multimedia design	Design, Impl. of Dialogue Systems 47.1.508	Research Colloq: Recent Developments in Cogn. Neuroscience (11 -13)
12 - 13	Cognitive Systems IH2Learning Robots12		Computation in Cog. and Neural Systems Theo. and Appl. of Navigation42947.2.506	Pattern Recognition123Visual Information429Processing117.4Intro. to Psy.47.4	
13 - 14			č	Methods + Statistics47.1.504Driver-Vehicle45.2.103	
14 - 15	Foundations and Concepts of CogSys 12 Modeling	Knowledge Repr. 2202	Committees	Cognitive Systems I122Preprocessing and Analysis47.2.104	Dialogue Systems 43.2.104
15 - 16	Algorithms for <b>220</b> . Knowledge Repr.	Dialogue Systems43.1.230Introduction to Psy. Methods + Statistics47.1.508			
16 - 17	Recent Dev. in CogSys Research (Mentorium) Perception and the Control of Behaviour 47.2.10	Dialogue Systems 43.1.230	Algo. for Affect 429 Recognition Computational Vision and Image Processing		
17 - 18			Committees Thinking about Science (17-20) N24/252	Recent Dev. in CogSys Research <b>47.0.501</b> (17-19)	

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