

		Friday		Saturday			Sunday			Monday			Tuesday			Wednesday			Thursday			Fri									
		14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30	20:00	09:00	11:00	14:30	16:30		09:00						
		16:00	18:00	21:30	10:30	12:30	16:00	18:00	21:30	10:30	12:30	16:00	18:00	21:30	10:30	12:30	16:00	18:00	21:30	10:30	12:30	16:00	18:00		10:30						
IC2	Introduction to Psychology Katharina Krämer	■			■		■			■																					
FC09	Robot Models of Insect Exploratory Behaviour Barbara Webb	■			■		■			■																					
FC10	Mindfulness and Mind-Wandering Marieke Van Vugt	■	■		■	■																									
FC13	Hominum-ex-Machina Markus Krause	■			■		■																								
PrfC2	Ethics in Science and Good Scientific Practice Hans-Joachim Pflüger	■			■		■			■																					
IC4	Introduction to Ethics in AI Heike Felzmann		■			■		■			■																				
MC1	Bayesian Inference and Free Energy Principle Christoph Mathys		■			■		■			■																				
FC07	CRR in Video Games Max Birk					■		■		■	■																				
FC12	The Development of Curiosity Gert Westermann		■			■		■																							
PC2	Seeking Shaky Ground Claudia Muth & Elisabeth Zimmermann						■	■			■	■																			
IC3	Introduction to Neuroscience Till Bockemühl & Ronald Sladky								■				■				■														
FC03	Computational Cognitive Architectures of CRR Christopher Dancy												■			■															
PC3	Juggling - experience your brain at work Susan Wache & Julia Wache										■		■																		
PC4	Making, Fabrication, and Crafting Janis Meißner												■			■															
PrfC1	Teaching in Higher Education Ingrid Scharlau												■			■															
Pan1	Industry & Academia Panel Discussion Becky Inkster											■																			
IC1	Introduction to Machine Learning Benjamin Paassen										■		■			■		■													
FC02	Your Wit Is My Command Tony Veale										■		■			■		■													
FC08	The Motivational Power of Curiosity Lily FitzGibbon										■		■			■		■													
Db1	Curiosity as a research field; debate; title TBA Praveen Paritosh												■					■					■								
MC2	Symbolic Reasoning within Connectionist Systems Klaus Greff																■				■										
FC05	Confidence and Overconfidence Vivek Nityananda															■					■										
FC11	Artificial curiosity for robot learning Nguyen Sao Mai															■					■										
PC1	Perceiving the World through Introspection Annekatriin Vetter & Sophia Reul																■				■										
PrfC3	Academic Job Search Emily King																					■									
MC3	Embodied Symbol Emergence Malte Schilling & Michael Spranger																					■									
MC5	Low Complexity Modeling Emily King																					■									
FC01	Neurocognitive Challenges Wulf Haubensak																						■								
RC	Rainbow Courses																						■								
		WAI1: Welcome Address Smeddinck, Rohlfing & Stewart					ETI1: How to Know Celeste Kidd					PS1: Poster Session					ET2: Data-Driven Dynamical Models for Neuroscience and Neuroengineering Bing W. Brunton					ET3: Information as a Resource: How Organisms Deal with Uncertainty Alex Kacelnik					ET4: Biosignal Processing for Human-Machine Interaction Tanja Schultz				