

COGNITIVE SCIENCE 2024/25

YEAR II. SEMESTER III.

	MON	TUE	WED	THU	FRI
8:30-10:00					
10:15-11:45	Information theory for cognitive sciences <i>room 94</i> dr Julian Zubek, Szymon Talaga				
12:00-13:30		Advanced applications of neural networks (deep learning) group 1 <i>room 101</i> Szymon Rynkun		Crit. reading and acad. writing group 1 <i>room 128</i> dr Witold Hensel	Diploma seminar III <i>room 8</i> group 1
13:45-15:15		Advanced applications of neural networks (deep learning) group 2 <i>room 101</i> Szymon Rynkun		Crit. reading and acad. writing group 2 <i>room 128</i> dr Witold Hensel	Diploma seminar III <i>room 421</i> group 2
16:00-17:30		Psychophysiology and eye-tracking <i>room 128/101</i> Joanna Beck		Philosophy of science: an overview for cognitive science <i>room 92</i> dr Witold Hensel	
17:45-19:15					

obligatory courses
neurocognitive path
computational path

Developmental Cognitive Neuroscience classes will be conducted in the summer semester!