

II year Cognitive science 2023/24

	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-10.00 am					
10.15 – 11.45 am	Information theory for cognitive sciences room 94 J. Rączaszek-Leonardi Sz. Talaga				
12.00-1.30 pm	Advanced applications of neural networks (deep learning) group 1, room 101 P. Rybak			Critical reading and academic writing room 128 W. Hensel/ Diploma seminar III (neuro path) room 228 M. Sobańska, every two weeks	
1.45 – 3.15 pm	Advanced applications of neural networks (deep learning) group 2, room 68 P. Rybak			Critical reading and academic writing room 128 W. Hensel/ Diploma seminar III (computational path) room 421, M. Sobańska, every two weeks	
4.00 – 5.30 pm	Psychophysiology and eye-tracking room 68 A. Anzulewicz			Philosophy of science: an overview for cognitive science room 92 W. Hensel	
5.45-7.15 pm	Developmental Cognitive Neuroscience room 9 M. Szmytk, Z. Laudańska				

green - computational path

red - neuro path

black - obligatory