		I year - spring - C	ognitive science 2023/24			
	Monday	Tuesday	Wednesday	Thursday	Friday	1
	Introduction to machine learning – lecture, room 408	Tuesday	Introduction to natural language processing – lecture, room 94 potwierdzone A. Zadrożny	Thursday	Triday	
8.30-10.00 am	J. Zubek		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
10.15 – 11.45 am	Cognitive Processes Modelling II – lecture, room 93 J. Rączaszek-Leonardi J. Zubek M. Denkiewicz	neuro path	Introduction to natural language processing – class, group 1, room 68 A. Zadrożny	Advanced statistical methods and models in experimental design (group 1) Bartosz Maćkiewicz room 101	neuro path	
	Cognitive Processes Modelling II – class, group 1 room 101 J. Rączaszek-Leonardi J. Zubek M. Denkiewicz		Introduction to natural language processing – class, group 2, room 68 A. Zadrożny	Advanced statistical methods and models in experimental design (group 2) Bartosz Mačkiewicz		
12.00-1.30 pm	III. BOILLION DE	neuro path	7 ti Zudiożny	room 101	neuro path	
1.45 – 3.15 pm	Cognitive Processes Modelling II – class, group 2 room 101 J. Rączaszek-Leonardi J. Zubek M. Denkiewicz	neuro path	Diploma semianr II M. Sobańska (neuro path) room 92 G. Krajewski (computational path) room 98		neuro path	
				Machine learning – class (group 1) room 68 M. Szczęsna		
4.00 - 5.30 pm		neuro path			neuro path	
				Machine learning – class (group 2) room 101 M. Szczęsna		
5.45-7.15 pm		neuro path			neuro path	
green - neuro path red - computational path		Tomasz Wolak, Agnieszka Pluta	d experimental design in neurosc	lence		
black - obligatory		Tolliasz Wolak, Agilleszka Fluta	April 5 - Friday	10.00am -4.00pm	Classes will take place in Naukowe Centrum Obrazowania Biomedycznego in Kajetany near Warsaw (17 Mokra Street, 05-830 Nadarzyn).	
			April 6 - Saturday	10.00am -4.00pm	Faculty of Psychology, room 101	
			April 20 - Saturday		Faculty of Psychology, room 101	
			April 21 - Sunday	10.00am -4.00pm	Faculty of Psychology, room 101	
		Kalinka Timmer	April 23 - Tuesday	4pm-7.15pm	Dobra 55 street, room	grupa 1
			April 30 - Tuesday		Dobra 55 street, room	grupa 1
			April 26 - Friday		Dobra 55 street, room	grupa 2
			May 7 - Tuesday	4pm-7.15pm	Dobra 55 street, room	grupa 2
			May 14 - Tuesday		Faculty of Psychology, room 101	
			May 17 - Friday	10.15am -1.30pm	Faculty of Psychology, room 101	
			May 21 - Tuesday	4pm-7.15pm	Faculty of Psychology, room 101	
			May 24 - Friday	10.15am -1.30pm	Faculty of Psychology, room 101	
			May 28 - Tuesday	4pm-7.15pm	Faculty of Psychology, room 101	
		Modern topics in cognitive neuro	oscience			
		Marcin Leśniak	March 2 - Saturday	10.00am - 5.15pm	Faculty of Psychology, room 93	
		Łukasz Okruszek	March 8 - Friday	10.00am-5.00pm	Faculty of Psychology, room 101	
			March 15 - Friday		Faculty of Psychology, room 101	
			May 10 - Friday	10.00am-5.00pm	Faculty of Psychology, room 101	
			June 7 - Friday	10.00am-5.00pm	Faculty of Psychology, room 101	
		Kalinka Timmer	March 26 - Tuesday	4.00pm - 8.30pm	Faculty of Psychology, room 101	
			April 9 - Tuesday	4.00pm - 8.30pm	Faculty of Psychology, room 101	
		Paweł Tacikowski	May 31 - Friday	10.00am-5.00pm	Faculty of Psychology, room 101	
			June 1 - Saturday	10.00am-5.00pm	Faculty of Psychology, room 101	