

University of Warsaw
Second-cycle full-time 2-year master's programme in Cognitive Science
2nd semestr

06.02.2020

	Monday	Tuesday	Wednesday	Thursday	Friday-Saturday
8.30-10.00 am		neuro path	Intro to NLP – lecture, room 94 A. Zadrożny	Machine learning – lecture, AULA J. Zubek	neuro path
10.15 – 11.45 am	Cognitive Processes Modelling II – lecture, room 408 J. Rączaszek-Leonardi J. Zubek M. Denkwicz	neuro path	NLP – class (group 1), room 101 A. Zadrożny	STAT (group A), room 101 Sz. Talaga	neuro path
12.00-1.30 pm	CPM II – class (group 1), room 101 J. Rączaszek-Leonardi J. Zubek M. Denkwicz	neuro path	NLP class (group 2), room 101 A. Zadrożny	STAT (group B) , room 68 Sz. Talaga /ML – class (group A), room 101 J. Zubek	neuro path
1.45 – 3.15 pm	CPM II – class (group 2), room 68 J. Rączaszek-Leonardi J. Zubek M. Denkwicz	neuro path	DIPLOMA SEMINAR II, room 94 G. Krajewski	STAT (group C) , room 68 Sz. Talaga /ML – class (group B), room 101 S. Kaźmierczak	neuro path
4.00 – 5.30 pm		neuro path		ML – class (group C), room 68 S. Kaźmierczak	neuro path

red – obligatory courses, green – computational path, blue – neuro path

The course [Advanced research methods and experimental design in neuroscience](#) will take place in:

February: 18, 21, 25, 28 (Ł. Okruszek) 9-17.30

March: 13, 17, 20, 24, 28 (A. Pluta, T. Wolak) 10-17.20

The course [Modern topics in cognitive neuroscience](#) will take place in:

March: 3 (16-18.45), 6, 10 (12-16.30) (A. Anzulewicz)

April:

3 (9-16.30) (Ł. Okruszek)

17, 18, 19 (10-14) (K. Finc)

21, 24 (10-15) (M. Rusiniak)

May: 15, 16 (9-17) (G. Pochwatko)

Classes will take place in the Institute of Psychology of the Polish Academy of Sciences (1 Jaracza Street, 00-378 Warsaw), in the CeNT building (room 0141, 2c Banacha Street, 02-087 Warsaw) and in Naukowe Centrum Obrazowania Biomedycznego in Kajetany near Warsaw (17 Mokra Street, 05-830 Nadarzyn). The instructors will inform you where exactly the classes take place.