

University of Warsaw

15.02.2021

Second-cycle full-time 2-year master's programme in Cognitive Science
2nd semester

	Monday	Tuesday	Wednesday	Thursday	Friday-Sunday
8.30-10.00 am			Introduction to natural language processing – lecture, online A. Zadrożny		neuro path
10.15 – 11.45 am	Cognitive Processes Modelling II – lecture, online J. Rączaszek-Leonardi J. Zubek M. Denkwicz		Introduction to natural language processing – class, online A Zadrożny	STAT (group A), online Sz. Talaga	neuro path
12.00-1.30 pm	CPM II – class, online J. Rączaszek-Leonardi J. Zubek M. Denkwicz			STAT (group B), online Sz. Talaga	neuro path
1.45 – 3.15 pm			DIPLOMA SEMINAR II - online G. Krajewski M. Sobańska	Machine learning – lecture, online J. Zubek	neuro path
3.30 – 5.00 pm				ML – class (group B), online M. Szczęsna	neuro path
5.15-6.45 pm				ML – class (group A), online M. Szczęsna	

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

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

A. Pluta, T. Wolak (30h):

26.02 (10am-4pm) – online,

27.02, 06.03, 07.03 (10am-16pm) – in-class* (Faculty of Psychology, 5/7 Stawki Street, 00-183 Warsaw)

*students who cannot participate in traditional classes, please contact dr Agnieszka Pluta

Ł. Okruszek (30h):

20-23.09 (9am-5pm) - in-class in the Faculty of Psychology (5/7 Stawki Street, 00-183 Warsaw)

The [Modern topics in cognitive neuroscience](#) course has been **moved to next academic year**.