

Second-cycle full-time 2-year master's programme in Cognitive Science
second part of the 1st semester 2019/2020

11.10.2019

This class schedule is valid from November 13th.

	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-10.00 am		Advanced Python for cognitive scientists (group 2) Sz. Talaga, MSc., room 141	Introduction to neuroanatomy* A. Bala, PhD M. Leśniak, PhD E. Malinowska, PhD , room 98	8.00-9.30 am Advanced Python for cognitive scientists (group 3) Sz. Talaga, MSc., room 141	
10.15 – 11.45 am		10.15-12.45 Advanced Python for cognitive scientists (group 3) Sz. Talaga, MSc., room 141	Modern syntax * A. Przepiórkowski, prof., room 98	9.45-12.15 Advanced Python for cognitive scientists (group 2) Sz. Talaga, MSc., room 141	
12.00-1.30 pm	Advanced topics in cognitive science (group A) M. Haman, prof. / M. Miłkowski, prof., room 8	Statistics with R M. Górski, MSc, room 101	Modern semantics* A. Przepiórkowski, prof., room 98		
1.45 – 3.15 pm	Advanced topics in cognitive science (group B) M. Haman, prof. / M. Miłkowski, prof., room 8	Cognitive processes modelling I J. Rączaszek-Leonardi, prof J. Zubek, PhD M. Denkiewicz, MSc, aula		1.45 – 6.30 pm Methods in neuroscience (starting 5th December – 6 meetings) Łukasz Okruszek, prof., room 94	
4.00 – 5.30 pm	Advanced Python for cognitive scientists (group 1) J. Paszek, PhD, room 141	Diploma seminar I (every two weeks) G. Krajewski, PhD, room 94			4.00-6.30 pm Advanced Python for cognitive scientists (group 1) J. Paszek, PhD, room 141

black – course takes place at the Faculty of Psychology, blue – course takes place in the Centre of New Technologies, * - elective courses

Advanced Python for cognitive scientists starts on November 14th.

It takes about 35-40 minutes to get from the Faculty of Psychology to the Centre of New Technologies by public transport.