

	Course name	Lecturer	Module	Class type	Hours	Room	Notes
Tuesday							
10.45-12.15	Basic introduction to programming with Matlab and Octave	Rafał Gruszczyński	obligatory	laboratory	30	PK016.L	
12.30-14.00	Philosophy of Cognitive Science	Paweł Gładziejewski	optional	lecture	30	S124	
15.00-16.30	Deep Science and Humanities	Joanna Ulatowska	optional	lecture	15	remote classes	Part 1 - online
Wednesday							
9.00-10.30	Reasoning on knowledge, norms and actions	Tomasz Jarmużek	optional	lecture	30	S125	
10.45-12.15	Gender, Brain, Critical Analysis of Neuroscience	Aleksandra Derra	optional	lecture	30	S125	
12.30-14.00	Development of Social Knowledge	Arkadiusz Gut	optional	lecture	30	A105	Classes start on 08.03 - other terms to be announced by the teacher
15.00-16.30	Biological Signal Processing	Dean Krusienski	optional	tutorial	30	PK016.L	
16:45-18:15	Advanced Statistics	A. Meler	obligatory	tutorial	15	PK016.L	
18.30-20.00	Deep Science and Humanities	Jan Nikadon	optional	tutorial	15	PK016.L	Part 2
Thursday							
9.00-10.30	Developmental Neuropsychology	Anna Karczmarczyk	obligatory	lecture	30	S124	
10.45-12.15	Development of Social Knowledge	Arkadiusz Gut	optional	lecture	30	S121	Classes start on 09.03
12.30-14.00	English language	Teacher unknown	obligatory	lectorate	30	SPNJO s.11	
15.00-18.15	Computer assisted qualitative data analysis	Wojciech Goszczyński	optional	lecture	15		location: Fosa Staromiejska 1a, Toruń
Friday							
12.30-14.00	Advanced Statistics	Michał Komorowski	obligatory	lecture	15	S120	PK016.L
18.30-20.00	Bioethics	Marcin Leźnicki	optional	lecture	30	S123	
Other							
	R Course	Theresa Matzinger	obligatory	lecture/tutorial	15/15	remote classes	some classes will be stationary