

1.	Field of study	Cognitive Science
2.	Faculty	Faculty of Humanities
3.	Academic year of entry	2024/2025 (winter term)
4.	Level of qualifications/degree	first-cycle studies
5.	Degree profile	general academic
6.	Mode of study	part-time
7.	Academic year for which the revised course structure applies	—

Programme modules		Lang.		E/C		Total		L		O		Total ECTS		form of teaching										
														year 1		year 2			year 3					
														semester 1		semester 2		semester 3		semester 4		semester 5		semester 6
No.	Module											L	O	E	L	O	E	L	O	E	L	O	E	
1	Biologia w kognitywistyce	-	E	35	15	20	4	15	20	4														
2	Filozofia w kognitywistyce	-	E	35	15	20	4	15	20	4														
3	Informatyka w kognitywistyce	-	C	15		15	3	15		3														
4	Logika 1	-	E	35	15	20	4	15	20	4														
5	Matematyka w kognitywistyce	-	C	30	10	20	4	10	20	4														
6	Programowanie 1	-	C	15		15	3	15		3														
7	Psychologia w kognitywistyce	-	C	35	15	20	4	15	20	4														
8	Wprowadzenie do kognitywistyki	-	E	35	15	20	4	15	20	4														
9	Anatomia funkcjonalna układu nerwowego	-	E	30	15	15	4				15	15	4											
10	Fizjologiczne podłoże zachowania	-	C	20	8	12	3				8	12	3											
11	Konwersatorium kognitywistyczne 1	-	C	15		15	2					15	2											
12	Lektorat języka angielskiego 1	-	C	14		14	3					14	3											
13	Logika 2	-	E	35	15	20	4				15	20	4											
14	Programowanie 2	-	C	20		20	3					20	3											
15	Psychologia poznawcza	-	E	35	15	20	4				15	20	4											
16	Seminarium kognitywistyczne 1	-	C	15		15	2					15	2											
17	Warsztat komunikacji naukowej	-	C	10		10	2					10	2											
18	Antropologia	-	C	35	15	20	5							15	20	5								
19	Językoznawstwo w kognitywistyce	-	E	30	10	20	3							10	20	3								
20	Konwersatorium kognitywistyczne 2	-	C	15		15	2								15	2								
21	Lektorat języka angielskiego 2	-	C	14		14	3								14	3								
22	Neurokognitywistyka	-	E	35	15	20	5							15	20	5								
23	Seminarium kognitywistyczne 2	-	C	15		15	2								15	2								
24	Statystyka	-	E	30	10	20	4							10	20	4								
25	Sztuczna inteligencja i uczenie maszynowe	-	C	30	10	20	3							10	20	3								
26	Epistemologia	-	E	35	15	20	4										15	20	4					
27	Filozofia umysłu	-	E	30	10	20	4										10	20	4					
28	Konwersatorium kognitywistyczne 3	-	C	15		15	2											15	2					
29	Lektorat języka angielskiego 3	-	C	14		14	3											14	3					
30	Metodologia badań empirycznych	-	E	30	10	20	3										10	20	3					
31	Neuro i psycholingwistyka	-	E	35	15	20	4										15	20	4					
32	Seminarium kognitywistyczne 3	-	C	15		15	2											15	2					

Programme modules										year 1			year 2			year 3															
No.	Module	Lang.	E/C	form of teaching			Total ECTS	semester 1			semester 2			semester 3			semester 4			semester 5			semester 6								
				Total	L	O		L	O	E	L	O	E	L	O	E	L	O	E	L	O	E	L	O	E						
33	Seminarium licencjackie 1	-	C	10		10	2												10	2											
34	Filozofia języka	-	E	35	15	20	4														15	20	4								
35	Konwersatorium kognitywistyczne 4	-	C	15		15	2														15	2									
36	Lektorat języka angielskiego 4	-	C	14		14	3														14	3									
37	Praktyczne zastosowanie kognitywistyki 1	-	C	10		10	2														10	2									
38	Projektowanie i interpretacja badań kognitywistycznych	-	C	20		20	3														20	3									
39	Seminarium kognitywistyczne 4	-	C	15		15	2														15	2									
40	Seminarium licencjackie 2	-	C	20		20	4														20	4									
41	Translatorium tekstów kognitywistycznych	-	C	10		10	2														10	2									
42	Zachowanie zwierząt	-	C	20	8	12	2													8	12	2									
43	Konwersatorium kognitywistyczne 5	-	C	15		15	2																				15	2			
44	Neurobiologia zaburzeń psychicznych	-	C	20	8	12	5																			8	12	5			
45	Praktyczne zastosowanie kognitywistyki 2	-	C	10		10	3																				10	3			
46	Psychopatologia procesów poznawczych	-	C	20	8	12	5																			8	12	5			
47	Seminarium kognitywistyczne 5	-	C	15		15	2																					15	2		
48	Seminarium licencjackie 3	-	C	20		20	10																					20	10		
				TOTAL Programme modules:		1076	287	789	159	85	150	30	53	141	27	60	144	27	50	134	24	23	136	24	16	84	27				
Programme co-related modules										year 1			year 2			year 3															
No.	Module	Lang.	E/C	form of teaching			Total ECTS	semester 1			semester 2			semester 3			semester 4			semester 5			semester 6								
				Total	L	O		L	O	E	L	O	E	L	O	E	L	O	E	L	O	E	L	O	E						
1	Group of programme co-related modules 1 <i>*[see description below]</i>	*	*	18		18	3					18	3																		
2	Module in the "Digital World" area	-	C	18		18	3							18	3																
3	Group of programme co-related modules 2 <i>*[see description below]</i>	*	*	18		18	3											18	3												
4	Group of programme co-related modules 3 <i>*[see description below]</i>	*	*	18		18	3													18	3										
				TOTAL Programme co-related modules:		72	0	72	12	0	0	0	0	18	3	0	18	3	0	18	3	0	18	3	0	0	0				
Open access modules										year 1			year 2			year 3															
No.	Module	Lang.	E/C	form of teaching			Total ECTS	semester 1			semester 2			semester 3			semester 4			semester 5			semester 6								
				Total	L	O		L	O	E	L	O	E	L	O	E	L	O	E	L	O	E	L	O	E						
1	Open University Module	-	C	42		42	9											14	3		14	3			14	3					
				TOTAL Open access modules:		42	0	42	9	0	0	0	0	0	0	0	0	0	0	14	3	0	14	3	0	14	3				
				TOTAL:		1190	287	903	180	235	30	212	30	222	30	216	30	191	30	114	30										
										TOTAL EXCLUDING INTERNSHIPS																					
										TOTAL																					
										1190																					
										1190																					

The study ends with the awarding of a Bachelor's Degree in the field of Cognitive Science.

* Groups of modules

Group of programme co-related modules 1

Description:					
A student selects one of the modules offered within indicated areas					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		18	3
Module in the "Creative Expression and Critical Thinking" area	-	C		18	3
Module in the "Digital World" area	-	C		18	3
Module in the "Health and Personal Development" area	-	C		18	3
Module in the "Natural Environment and Technologies" area	-	C		18	3
Module in the "The Limits of Science" area	-	C		18	3

Group of programme co-related modules 2

Description:					
A student selects one of the modules offered within indicated areas					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		18	3
Module in the "Creative Expression and Critical Thinking" area	-	C		18	3
Module in the "Digital World" area	-	C		18	3
Module in the "Health and Personal Development" area	-	C		18	3
Module in the "Natural Environment and Technologies" area	-	C		18	3
Module in the "The Limits of Science" area	-	C		18	3

Group of programme co-related modules 3

Description:					
A student selects one of the modules offered within indicated areas					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		18	3
Module in the "Creative Expression and Critical Thinking" area	-	C		18	3
Module in the "Digital World" area	-	C		18	3
Module in the "Health and Personal Development" area	-	C		18	3
Module in the "Natural Environment and Technologies" area	-	C		18	3
Module in the "The Limits of Science" area	-	C		18	3

Legend

Each semester consists of 15 weeks

E/C - exam/course work

E - ECTS

L - lecture, O - all forms of teaching excluding lecture (practical classes, laboratory classes, discussion classes, seminar, proseminar, language classes, field practice, workshop, internship, tutoring)