# Study plan

Faculty offering the field of study:	Faculty of Philosophy and
	Social Sciences
Field of study:	Cognitive Science
(name of the field of study must correspond to the content of the	
curriculum, in particular to the expected learning outcomes)	
Level of study:	second cycle
(first cycle, second cycle, long cycle)	·
Level of the Polish Qualifications Framework:	Level 7
(Level 6, Level 7)	
Degree profile:	general academic
(general academic, practical)	
Mode of study:	full-time programme
(full-time programme, part-time programme)	
Number of semesters:	4
Number of ECTS credit necessary for completing a field of study	120
on a given level:	
Total number of teaching hours:	960

## Semester 1

Name of a course module	Course name	Course code in USOS	ECTS credits	Number of hours of direct contact with the teacher or tutor – compliant with a class type <sup>1</sup>				Form of crediting a course <sup>2</sup>
				Lect.	Tut.	Lab	Sem.	
Obligatory General Module	Advanced statistics	2401-CS-11- AS-s2	4	15	15			Ex, eg
Obligatory General Module	Linear algebra - an introduction to data analysis	2401-CS-11- LA-s2	4	15	15			Ex, eg
Obligatory General Module	Cognitive Psychology	2401-CS-11- CP-s2	4	30				ex

<sup>\*</sup> Each subsequent semester must be described in compliance with this Semester I template.

<sup>&</sup>lt;sup>1</sup> A class type in individual courses must comply with NCU regulations for determining the scope of duties of the academic staff, types of courses to be taught under these duties and the rules for calculating teaching hours.

<sup>&</sup>lt;sup>2</sup> Graded credit, examination

Project	Project A		2			30		gc	
Module									
Master	Master Seminar	2401-CS-11-	2				30	gc	
Seminar		MS-s2							
Module									
Optional	Optional Subjects		12	90				gc	
Subjects									
Module									
Total:		_	28		24	<del>1</del> 0		X	

# Semester 2

Name of a course module	Course name	Course code in USOS	ECTS credits		t with  - compositions	Form of crediting a course <sup>4</sup>		
				Lect.	Tut.	Lab	Sem.	
Language Module	English B2+		3		30			Ex, eg
Obligatory General Module	R Course	2401-CS-12- RC-s2	4	15	15			Ex, eg
Obligatory General Module	Developmental Neuropsychology	2401-CS-12- DN-s2	4	30				ex
Obligatory General Module	Basic introduction to programming with Matlab and Octave	2401-CS-12- BIPMO-s2	4			30		eg
Project Module	Project A		2			30		gc
Master Seminar Module	Master Seminar	2401-CS-12- MS-s2	3				30	gc

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3 A class type in individual courses must comply with NCU regulations for determining the scope of duties of the academic staff, types of courses to be taught under these duties and the rules for calculating teaching hours.

4 Graded credit, examination

Optional	Optional Subjects	8	60	gc
Subjects				
Module				
University-	University-wide	4	30	gc
wide courses	course			
Module				
Total:		32	270	X

## Semester 3

Name of a course module	Course name	Course code in USOS	ECTS credits	Number contact tutor		Form of crediting a course <sup>6</sup>		
				Lect.	Tut.	Lab	Sem.	
Obligatory General Module	Theory of computation	2401-CS-21- ToC-s2	4	15	15	•		Ex, eg
Obligatory General Module	Eye tracking in cognitive science	2401-CS-21- ENN-s2	4			30		gc
Obligatory General Module	Artificial Neural Networks	2401-CS-21- ANN-s2	4	15	15			Ex, eg
Project Module	Project B		2			30		gc
Master Seminar Module	Master Seminar	2401-CS-21- MS-s2	6				30	gc
Optional Subjects Module	Optional Subjects		8	60				gc
Total:	<u>'</u>		28		21	10		X

<sup>\*</sup> Each subsequent semester must be described in compliance with this Semester I template.

5 A class type in individual courses must comply with NCU regulations for determining the scope of duties of the academic staff, types of courses to be taught under these duties and the rules for calculating teaching hours.

6 Graded credit, examination

### Semester 4

Name of a course module	Course name	Course code in USOS	ECTS credits	Number contact tutor		Form of crediting a course <sup>8</sup>		
				Lect.	Tut.	Lab	Sem.	
Obligatory General Module	Advanced Programming	2401-CS-22- AP-s2	4	15	15	-		Ex, eg
Obligatory General Module	Machine learning	2401-CS-22- ML-s2	4			30		gc
Obligatory General Module	Network Neuroscience	2401-CS-22- NN-s2	4			30		Ex, eg
Project Module	Project B		2			30		gc
Master Seminar Module	Master Seminar	2401-CS-22- MS-s2	6				30	gc
Optional Subjects Module	Optional Subjects		8	60				gc
University- wide courses Module	University-wide course		4		3	gc		
Total:			32		24	40		X

This study plan is effective as of winter semester of the academic year 2021/22

(Dean's stamp and signature)

Each subsequent semester must be described in compliance with this Semester I template.

A class type in individual courses must comply with NCU regulations for determining the scope of duties of the academic staff, types of courses to be taught under these duties and the rules for calculating teaching hours.

<sup>&</sup>lt;sup>8</sup> Graded credit, examination