Tłumaczenie programu studiów na język angielski

Programme of study Cognitive Science

Name of the field of study	Cognitive Science
Name of the field of study in English / in the language of instruction	Cognitive Science
Language of instruction	English
Level of education	second cycle
Level in the PQF	7
Studies profile	general academic
Number of semesters	4
Number of ECTS credits to graduate	120
Form of studies	full time
Professional title awarded to the graduates (name of the qualification in its original wording, PQF level)	magister
Number of ECTS credits that the student needs to obtain for the classes conducted with direct participation of academic teachers and/or other tutors	109
Number of ECTS credits for the classes in the area of humanities and/or social sciences (not less than 5 ECTS)	N/A

Assignment of the field of study to a given area of study and academic disciplines

Area of study	Academic discipline	Percentage share of the academic disciplines	Leading academic discipline (more than a half of the learning outcomes)		
Social Sciences	Psychology	31			
Humanities	Philosophy	19			
Medical And Health Sciences	Medical Sciences	14			
Natural Sciences	Computer And Information Sciences	12			
Natural Sciences	Mathematics	12			
Humanities	Linguistics	12			
Total:	-	100%	-		

Learning outcomes defined for the field of study by reference to the descriptors of 2nd degree in the Polish Qualification Framework for qualifications at level 6–7 obtained within the framework of the Higher Education and Science System after obtaining full qualification at level 4 of the PQF

Learning outcomes symbol for the field of study	Learning outcomes	Reference to PQF 2 nd degree descriptors									
Knowledge: the graduate knows and understands											
K_W01	Has advanced knowledge about the position of Cognitive Science in the system of knowledge and its particularities and methodological links to philosophy, psychology, linguistics, Al and modelling cognitive processes sciences.	P7S_WG									
K_W02	Has advanced knowledge about current trends in research in the field of Cognitive Science and related sciences, psychology, philosophy, linguistics, Al and modeling cognitive processes sciences.	P7S_WG									

K_W03	Has knowledge about advanced statistical methods used in research in the field of Cognitive Science and knows of selected statistical tools.	P7S_WG
K_W04	Knows at least one programming language at the intermediate level used in research in the field of Cognitive Science and related branches of science.	P7S_WG
K_W05	Has advanced knowledge about human cognitive processes, their neurobiological and neurophysiological foundation, and socio-cultural determinants.	P7S_WG
K_W06	Knows how research equipment used in the field of Cognitive Science and related sciences works (biomedical engineering, biocybernetics).	P7S_WG
K_W07	Knows of selected research paradigms used in cognitive-, developmental-, social- and neuro- psychology, used by Cognitive Science, as well as specialist terminology used in those scientific disciplines.	P7S_WG
K_W08	Knows the specialized psychological, neuropsychological, philosophical, and information technology terminology used in Cognitive Science, understands its sources and applications in related scientific disciplines.	P7S_WG
K_W09	Has knowledge of ethical principles and recognized procedures of conduct when conducting scientific research.	P7S_WK
K_W10	Has knowledge regarding ethical rules and recognised procedures during scientific research.	P7S_WK
K_W11	Has knowledge of ethical and legal issues regarding using intellectual property, and data collection and processing.	P7S_WK
K_W12	Knows and understands a variety of complex organisational solutions in the field of professional activity in the context of solutions used in different fields.	P7S_WK
	Skills: the graduate is able to	
K_U01	Can critically assess and evaluate a theoretical notion in the field of Cognitive Science, psychology, philosophy, neurophysiology, linguistics, or mathematics. Can evaluate and review empirical research and draw conclusions.	P7S_UW
K_U02	Can independently or in a group design and carry out a scientific study in the field of Cognitive Science, psychology, mathematics, neurophysiology, or linguistics (formulate the research problem, question or a hypothesis, perform their operationalisation, and verify using correct methods).	P7S_UW
K_U03	Can prepare and analyze the data describing cognitive phenomena using known IT techniques (selected programming languages), and advanced statistical methods.	P7S_UW
K_U04	Can prepare and analyze the data describing cognitive phenomena using known IT techniques (selected programming languages), and advanced statistical methods.	P7S_UW
K_U05	Can model select aspects of how the human mind works or cognitive processes using adequate IT and mathematical tools.	P7S_UW

K_U06	Can report on selected issues and research findings in the form of a written report, written using correct editorial standards, and orally, in the form of a presentation, with adequate use of audiovisual aids.	P7S_UK
K_U07	Can discuss selected issues of Cognitive Science in the field of psychology, philosophy, linguistics, mathematics, neurophysiology, or neurobiology together with specialists from various scientific disciplines.	P7S_UK
K_U08	Can find needed information in the field of Cognitive Science, psychology, mathematics, neurophysiology, neurobiology, or linguistics in professional literature, databases and other sources.	P7S_UW
K_U09	Uses English on such a level that they can participate in an international professional and scientific community (at least ESOKJ B2+ level).	P8S_UK
K_U10	Can manage work of an interdisciplinary research team.	P7S_UO
K_U11	Independently determines the directions of own development and further training.	P7S_UU
	Social competences: the graduate is ready to	
K_K01	Understands the necessity for continuous learning by regularly familiarizing themselves with scientific publications from various disciplines. Seeks for new methods and sources in order to supplement their knowledge and improve professional skills.	P7S_KK
K_K02	Understands the importance of knowledge in solving cognitive and practical problems.	P7S_KK
K_K03	Can work together with other people and in groups by adopting different roles.	P7S_KO
K_K04	Can think and act entrepreneurially.	PS7_KO
K_K05	Is willing to ensure intellectual honesty in his own and others' actions.	P7S_KR
K_K06	Is willing to take care of the integrity of the research conducted and the results presented.	P7S_KR
K_K07	Is aware of and respects the diversity of aims and values held by people; treats other people with respect regardless of their gender, sexual orientation, educational level, social group, religion and culture.	P7S_KR

EXPLANATIONS

The learning outcomes symbol for the programme of study includes:

- letter K to highlight the fact that the learning outcome refers to the programme of study
- _ (underscore),
- one of the letters W, U and/or K to mark the category of learning outcomes (W knowledge (Polish: wiedza), U skills (Polish: umiejętności), K social competences (Polish: kompetencje społeczne),

-	learning outcome number in a given category, written in the form of two digits (precede the digits 1–9 with a 0).	

Classes and/or groups of classes assigned to a given term of studies

Semester: first Year of study: first

rear or study. mst		F	orm of o	classes -	- numbe	r of hou	ırs						Programme of study learning outcomes	Academic discipline(s) related to the course
Course title	Lecture	Seminar classes	Seminar	Practical classes	Laboratory classes	Workshops	Project work	Other	Total: number of	Total: number of class hours	Total:	ECTS points		
Advanced topics in cognitive science			30						30		4		K_W01, K_W02, K_W05, K_W07, K_W08 K_U01, K_U02 K_K01, K_K02	psychology, philosophy, linguistics, medical sciences
Course Content	The course is aimed to familiarize participants with the current trends in research and controversies in cognitive science. The course will help students (1) broaden their knowledge of cognitive processes and their cerebral foundations, problems of computational modeling, and relation to AI, (2) clarify their own research interests, choose their educational pathway and master's seminar. The course begins with an outline of current controversies around the architecture of cognition, including core													

Learning outcomes assessment	Oral p	resentat	ion, class	s activity	, entry te	sts						
Advanced Python for cognitive scientists	15			30					45	5	K_W04, K_W08 K_U02, K_U04 K_K01, K_K02	computer and information sciences
Course Content	manip numpy throug	ulation a /, scipy, h a nu	and visua pandas, mber of	alization. matplot applicat	We will lib. After ions of	introduc covering the intro	e librari g the ba duced	es which sics, stu tools in	n constitu udents wil data an	te a cor I have tl alysis. S	e of the Python ecosystee opportunity to hone	entific computing, data stem for data analysis: their skills by working will be improving their necessary.
Learning outcomes assessment	Class	perform	ance, ass	signmen	ts, quizze	es						
Cognitive processes modelling I	30								30	4	K_W01, K_W02, K_W08 K_U01, K_U07 K_K01, K_02	psychology, medical sciences, philosophy, linguistics, mathematics, computer and information sciences
Course Content	to the are for tissues groups require	changes und in a s, syster s exhibit es an ir	s in their and wide vants such and the such and the such and the sulturater discip	surround riety of pas immur ral adapt Ilinary ap	dings acc phenome ne syster tation, ar pproach	ordingly ena spar n etc.), w nd artifici in which	or initia ining m hole or al syste differe	te action ultiple so ganisms ems (auto ent fields	is of their cales: bio , higher and conomous s of study	own. Me logical s nimals a robots, / stimula	echanisms of functiona ystems (single cells, c nd humans with their m software agents). Mod ate each other: psych	Irn allows them to react adaptation of this kind sell colonies, organized sental processes, social eling such phenomena ological and biological often find applications

	The air systemi aspects concret	gment the n of this ic adapta s of studie	course is tion. We ed pheno	indersta to give show ho mena. W	an overow differences	view of vent methor	processe various pa ods relate odologica	es. aradigms, e to each I issues a	, approa other a nd illust	aches nd h rate	es, plan further experings and methods used to ow they can be applied them with examples of ing, language acquisition	model processes of to uncover different concrete models and
Learning outcomes assessment	Written	exam, qı	uizzes									
Methods in neuroscience	30								30	4	K_W01 K_W02, K_W05, K_W06, K_W07, K_W08	psychology, medical sciences
											K_K01, K_K02	
Course Content	researd advanta popular of resea	h. They wages and signals users hypo ocedures	will learn disadvar used in ne theses in should b	about thages of euroscier neuroco	e technic f each of nce and p ognitive so ed depen	ues of tr these te sychoph cience wi ding on	anscrania chniques ysiology (Il be discu the purp	al stimulat . In additi (e.g. EEG ussed. Stu ose of th	tion and on, the , BOLD, udents v e study	strubasion basion ECo vill al and	psychophysiology used ctural and functional imos of measurement and G, etc.) and the basic properties of learn which research the population and hology methods.	aging, as well as the analysis of the most inciples of verification methods, techniques
Learning outcomes assessment	Written	exam										
Diploma seminar I			15						15	1	K_W01, K_W02, K_W07, K_W09, K_W12	psychology, medical sciences,

										K_U01, K_U07 K_K01, K_K02, K_K04, K_K07	philosophy, linguistics, mathematics, computer and information sciences	
depend Cognitiv	ling on the e Science ected to s	eir back e prograi ubmit sh	ground a m give pr ort writte	and prevesentation reports	rious deg ons, intro	gree. The ducing th	n in the eir resea	course o rch activi	of the	e semester Research la and opportunities for stu	bs affiliated with the dents, and students	
Short w	Short written assignments											
								Min. 60	6	-	-	
In accor	dance wi	th the co	urse sylla	abus.								
								Min. 6 0	6	according to the discipline chosen: K_W01 - K_W12 according to the discipline chosen: K_U01 - K_U11	-	
	depend Cognitive are expendence the Research Short were During to dependence course.	depending on the Cognitive Science are expected to see the Research labe. Short written assistant depends on the secourse.	depending on their back Cognitive Science prograt are expected to submit sh the Research lab they wa Short written assignments During their studies the st depends on the student's course.	depending on their background at Cognitive Science program give program expected to submit short written the Research lab they want to join Short written assignments During their studies the student characteristic course.	depending on their background and previous Cognitive Science program give presentationare expected to submit short written reports the Research lab they want to join. Short written assignments During their studies the student chooses condepends on the student's choice, whereas the student chooses to the student's choice, whereas the student's choice, whereas the student's choice is the student's choice.	depending on their background and previous deg Cognitive Science program give presentations, introduced are expected to submit short written reports on chose the Research lab they want to join. Short written assignments During their studies the student chooses courses who depends on the student's choice, whereas the course course.	depending on their background and previous degree. The Cognitive Science program give presentations, introducing the are expected to submit short written reports on chosen present the Research lab they want to join. Short written assignments During their studies the student chooses courses which are not depends on the student's choice, whereas the course format course.	depending on their background and previous degree. Then in the Cognitive Science program give presentations, introducing their resea are expected to submit short written reports on chosen presentations. It the Research lab they want to join . Short written assignments During their studies the student chooses courses which are not conne depends on the student's choice, whereas the course format and assections.	depending on their background and previous degree. Then in the course of Cognitive Science program give presentations, introducing their research activities are expected to submit short written reports on chosen presentations. By the entire Research lab they want to join. Short written assignments Min. 60 During their studies the student chooses courses which are not connected with depends on the student's choice, whereas the course format and assessment recourse. In accordance with the course syllabus.	depending on their background and previous degree. Then in the course of the Cognitive Science program give presentations, introducing their research activities are expected to submit short written reports on chosen presentations. By the end of the Research lab they want to join . Short written assignments Min. 6 60 During their studies the student chooses courses which are not connected with Cog depends on the student's choice, whereas the course format and assessment meth course. In accordance with the course syllabus.	At the beginning of the semester students receive guidance as to elective courses they should take in depending on their background and previous degree. Then in the course of the semester Research late Cognitive Science program give presentations, introducing their research activities and opportunities for studies are expected to submit short written reports on chosen presentations. By the end of the semester they are expected to submit short written reports on chosen presentations. By the end of the semester they are expected to submit short written assignments Min. 6 6 - 60	

	discipline chosen: K_K01 - K_K07
Course Content	Not assigned (content according to selected courses). In addition to elective courses offered specifically to students on this program, selected other courses offered at cooperating faculties / institutes can be counted as electives. In this semester this pool can also be used to supplement any curriculum differences for students who are not graduates of first-cycle studies in Cognitive Science at the University of Warsaw.
Learning outcomes assessment	In accordance with the course syllabus.

Total number of ECTS credits (in semester): 30
Total number of class hours (in semester): min. 300

Total number of class hours specified in the programme of study for every field of study, level and profile (for the entire cycle): min. 1255

Semester: second Year of study: first

At the end of the first semester, students choose one of two thematic paths: neurocognitive or computational. The paths differ in obligatory subjects. Courses from one path may be elective subjects for students in the other path.

Course name		F	orm of o	classes -	- numbe	r of hou	rs		SS	Total: ECTS points	Programme of study learning outcomes	Academic discipline(s) related to the course
	Lecture	Seminar classes	Seminar	Practical classes	Laboratory classes	Workshops	Project work	Other	Total: number of class hours			
Introduction to machine learning	30			30					60	6	K_W01, K_W02, K_W04, K_W08 K_U01, K_U02, K_U03, K_U05, K_U08 K_K01, K_K02	mathematics, computer and information sciences
Course Content	This course provides an overview of machine learning concepts and algorithms. It focuses mostly on techniques related to classification and regression, such as nearest neighbors methods, generalized linear models, tree-based methods, support vector machines, feed-forward neural networks. Simple clustering techniques (k-means clustering, hierarchical clustering) are also introduced. Lecture covers main principles behind different algorithms, model evaluation strategies and basics of statistical learning theory. Connections with topics known from cognitive modeling (e.g., categorization models, signal detection theory) or statistics (e.g., sampling, probability density estimation, logistic regression) are made. During laboratory classes students learn practical applications of the introduced methods using libraries from Python ecosystem (scikit-learn, XGBoost, PyTorch).											

Learning outcomes	L: written exam,													
assessment	C: ass	ignment	s											
Advanced statistical methods and models in experimental design				30					30	3	K_W01, K_W03 K_U01, K_U04 K_K01, K_K02	computer and information sciences, mathematics, psychology		
Course Content	unders Genera placen advand modell	standing al Linea nents in ced stat ing, and	of the loo r Model supplementistical m	gic of sta (ANOV/ entary co ethods xtensions	itistical in A, simplourses in used in s of GLI	nference le linear n the first cognitiv M. The c	, classion regres semesion re resea	al statis sion). S er. Base arch: lo	tical tests tudents ed on the gistic reg	(t test, without se found ression	chi-square test etc.), the necessary preredations, students in th, mixed effects mod	sciences, including the and the rudiments of the quisites will be offered is course will learn more els, structural equation with real data analysis		
Learning outcomes assessment	Tests,	assignm	nents											
Cognitive processes modelling II (obligatory for the computational path)	30			30					60	6	K_W01, K_W02, K_W05, K_W08 K_U01, K_U03, K_U05 K_K01, K_K02	psychology, medical sciences, philosophy, linguistics, mathematics, computer and information sciences		
Course Content						•			•	•	` -	erstood). The processes omena modeled include		

	Lectures are dev		suitability of various	computational mo	emergence of commun odels for those levels and	
Learning outcomes assessment	L: written exam C: Group projects	s, assignments				
Introduction to natural language processing (obligatory for the computational path)	30	30		60	6 K_W01, K_W02, K_W05 K_U01, K_U03, K_U05, K_U07, K_U08 K_K01, K_K02	linguistics, computer and information sciences, psychology
Course Content	language utterar expressions of nature of various for new applications.	ices is also a crucial atural language (Englis rmalisms. It presents the as well as the existing on text data will a	part of artificial intents, Polish) on differne most important ex g programming tools	elligence. This co rent linguistic leve tisting linguistic re allowing for basi	s of the information age. Lurse presents different wels (including syntax and esources that can be used a linguistic analysis of the g, names recognition, ter	vays of describing the semantic) and with the in the development of e text. Various types of
Learning outcomes assessment	L: written exam C: Projects, assig	nments				
Modern topics in neuroscience (obligatory for the neurocognitive path)	30	30		60	6 K_W01, K_W03, K_W05, K_W06, K_W07, K_W09 K_U01, K_U03,	psychology, medical sciences, computer and information

											K_U07, K_U08 K_K01, K_K02, K_K07	sciences
Course Content	by the n be creat data whi be nece	neans of ed withou ich are al ssary for	neuroima ut develo ready pu further pi	aging me ping met blicly ava ogressin	thods. Re hods whi illable. Th g the cog	ecently, it ch integra ne course nitive neu	t has bee ate data f will cove uroscienc	n empha rom vario er a range e field. T	sized the coust new section is the coust of the cousting in the coust of the cousting is the cousting in the cousting is the counting in the cousting is the counting in the counting in the counting is the counting in the counting in the counting in the counting is the counting in the c	nat roin nod top	ing neurobiological under complex models of huma naging methods and syntological advancements voics may include among orecording, meta-analysis	hn behavior cannot hesizing large scale which are believed to thers: meta-analysis
Learning outcomes assessment	Class pe	erforman	ce, assig	nments, _l	orojects a	and group	projects					
Research methods and experimental design in neuroscience (obligatory for the neurocognitive path)	30			30					60	6	K_W05, K_W06, K_W07, K_W11 K_U01, K_U02 K_K01, K_K02	psychology, medical sciences, computer and information sciences
Course Content	and to d students electrop experim	evelop the become hysiologi	ne ability familiar cal (EEG a on thei	to use the with the earth and new rown, as	ese meth equipmer uroimagir	ods in pront and sof ng data (f	actice. It ftware en amily of I	includes abling th MRI and	lectures em to co NIRS m	co olle eth	erimental methods of neu mbined with basic trainin ct and analyze behaviour ods). Students will learn al exercises will also inclu	g during which al, to collect
Learning outcomes assessment		n exams n reports	s, assignr	ments								
Diploma seminar II			15						15	1	K_W01, K_W02, K_W07 K_W09, K_W10, K_W11	psychology, medical sciences, philosophy,

	In the first part	of the generators	pominar masti	ago aro hald is:	nth/with 2000		K_U02, K_U03, K_U06, K_U07, K_U08, K_U11 K_K01, K_K02, K_K04, K_K05, K_K06, K_K07	linguistics, mathematics, computer and information sciences
Course Content	given thematic discussed in cl	path (computation ass. In the secon	nal or neuroco d part of the se	ognitive). Secor emester first ye	nd year studer ar students pr	its pres esent t	sent their masters project heir own research plans to the didactic council.	ts, which are then
Learning outcomes assessment	Oral presentati	on, class perform	ance					
Research lab I				30	30		K_W01, K_W02, K_W09, K_W10, K_W11 and according to the discipline chosen: K_W05 - K_W08 K_U02, K_U07, K_U08, K_U10 and according to the discipline chosen: K_U03 - K_U05 K_K01, K_K02, K_K04, K_K05, K_K06, K_K07	psychology, medical sciences, philosophy, linguistics, mathematics, computer and information sciences
Course Content	•			` .			n): developing methods, es needed to complete F	•

	exclude students' work on their own research projects (i.e., Master's thesis).													
Learning outcomes assessment	Various tasks depending on the topic and stage of the research work of the laboratory (e.g. literature review, preparation of experimental materials, data collection, data analysis, report/article writing).													
Elective courses	Min. 50 Seconding to the discipline chosen: K_W01 - K_W12 according to the discipline chosen: K_U01 - K_U11 according to the discipline chosen: K_K01 - K_K07 K_K01 - K_K07													
Course Content	Not assigned (content according to selected courses). In addition to elective courses offered specifically to students on this program, selected other courses offered at cooperating faculties / institutes can be counted as electives. In addition courses from one thematic path (eg. computational) can be counted as electives by students from the other path (eg. neurocognitive). In this semester this pool can also be used to supplement any curriculum differences for students who are not graduates of first-cycle studies in Cognitive Science at the University of Warsaw.													
Learning outcomes assessment	In accordance with the course syllabus.													

Total number of ECTS credits (in semester): 30
Total number of class hours (in semester): min. 350
Total number of class hours specified in the programme of study for every field of study, level and profile (for the entire cycle): min.

Semester: third Year of study: second

		F	orm of	classes -	- numbe	r of hou	irs		SS	40		
Course name	Lecture	Seminar classes	Seminar	Practical classes	Laboratory classes	Workshops	Project work	Other	Total: number learning out	Programme of study learning outcomes	Academic discipline(s) related to the course	
Philosophy of science: an overview for cognitive science				30					30	4	K_W01, K_W02, K_W08, K_W09 K_U01, K_U02, K_U07, K_U08 K_K01, K_K02, K_K07	philosophy, psychology
Course Content	recons main p specific	truction roblems c situation	of their a , direction on of cog	assumptions and d gnitive sci	ons and liscussio	developr	nent m	odels. Th	e aim of	the cour	es, analysis of their structures will be to familiarize set to relate the discussed	tudents with the
Learning outcomes assessment	Short p	oaper, p	resentati	on								
Critical reading and academic writing			30						30	4	K_W01, K_W06, K_W07, K_W08 K_U01, K_U06, K_U07, K_U08,	psychology

											K_U09 K_K01, K_K02	
Course Content	the integrated and text aim of publication	ended ob at compo this coul ations an on it in p	ojectives osition sk rse is to d evalua	of the walls, it is a developation of the	ork, the a basic t these s ne resea	methods tool in the kills in su arch carri	used a work c ch a wa ed out;	nd the conf a resea of a resea of that the has acqu	onclusio archer of e partici uired in-	ns drawr cognitiv pant is a depth kn	n terms of the research on terms of the research on Combined with advarge processes and their buble to carry out in-depton towedge of the research unicate in writing the variance of the research unicate in writing the variance of the research unicate in writing the variance of the research writing the variance of the research writing the variance of the research of the variance of the research o	nced academic writing rain organization. The h analysis of scientific h process and how to
Learning outcomes assessment	Article	reviews,	essay									
Advanced applications of neural networks (deep learning) (obligatory for the computational path)				30					30	4	K_W01, K_W02, K_W04, K_W08, K_U01, K_U02, K_U03, K_U04, K_U05 K_K01, K_K02	mathematics, computer and information sciences, psychology
Course Content	extract archite science their ov	ors (dee ctures a e, for exa wn mode	p learnir re introd ample im els, and e	ng). Spec luced. Th nage rece experime	cialized to ne mate ognition, nt with a	feed-forw rial is org languag	ard (co janized e mode ublished	nvolution around s ling, mod d models	al netwo specific a deling ac from va	ork) and application and rious dor	orks architectures, actir recurrent (long short-te ons concerning topics i perception, cognitive remains. The course uses	rm memory networks) mportant for cognitive obotics. Students train
Learning outcomes assessment	Project	ts										

the cognitive sciences (obligatory for the computational path)								K_W05, K_W08 K_U03, K_U07, K_U08	psychology, computer and information sciences
								K_K01, K_K02	Sciences
Course Content	solid ba (biology possible	ackground for understary, linguistics, neuroscie	anding the basic ence and social ation theory as u	measures of sciences). The understood by o	information second p classical S	n and sheart of the channoni	nov e c an	rious fields of science. To their usefulness in ot course will be focused of approaches. We will property the course will property the course of the course will property the course of	ner fields of science on the discussion on
Learning outcomes assessment	Project	and its presentation, s	hort paper prese	entation and gu	iding the d	iscussio	n, l	nomeworks, class perfo	mance.
Psychophysiology and eye-tracking (obligatory for the neurocognitive path)		30				30	4	K_W05, K_W07 K_U01, K_U02, K_U06, K_U07, K_U08 K_K01, K_K02, K_K06, K_K07	psychology, medical sciences
Course Content	and eye	e-tracking (oculography	/). During the cla	asses the stude	ents will no	t only lea	arn	thods of experimental particle the basics of these metor the measurements of	hods, but also how
Learning outcomes assessment	Group p	project, written report							

Developmental cognitive neuroscience (obligatory for the		30)					30	4	K_W01, K_W02, K_W05, K_W07, K_W08	psychology, medical sciences
neurocognitive path)										K_U01, K_U07	
										K_K01, K_K02	
Course Content	cognitive achieve Cognitiv	e skills emer ments from	rge during it. Through nce. That is	this period. out the cou s, the study	A large rse we w of associ	proportioi vill look a	n of our l t basic c	knowledg oncepts	ge a	ation. The majority of per about the world is based d key studies in the area brain development, with p	on developmental of Developmental
Learning outcomes assessment	Short es	ssay, written	test								
Diploma seminar III		30						30	5	K_W01, K_W02, K_W07 K_W09, K_W10, K_W11 K_U02, K_U03, K_U06, K_U07, K_U08, K_U11 K_K01, K_K02, K_K03 K_K04, K_K05, K_K06, K_K07	psychology, medical sciences, philosophy, linguistics, mathematics, computer and information sciences
Course Content	(any) on		their thesis	approved l	by their si	upervisor.	Also,	they atte	nd	s semester they are expe several training sessions	
Learning outcomes assessment	Diploma	thesis chap	ter								

Research lab II	60 60 K_W01, K_W02, psychology K_W09, K_W10, medical K_W11 and according sciences to the discipline philosopy chosen: K_W05 - linguistic K_W08 mathem	s, ohy, cs,
	K_U02, K_U07, compute information according to the discipline chosen: K_U03 - K_U05	tion
	K_K01, K_K02, K_K03, K_K04, K_K05, K_K06, K_K07	
Course Content	Participation in the work of the chosen Research lab (the supervisor and their team): developing methods, research to planning experiments, collecting data, analyzing and writing up results etc. Activities needed to complete Research latexclude students' work on their own research projects (i.e., Master's thesis).	-
Learning outcomes assessment	Various tasks depending on the topic and stage of the research work of the laboratory (e.g. literature review, prepara experimental materials, data collection, data analysis, report/article writing).	tion of
Electives courses	Min. 3 according to the discipline chosen: K_W01 - K_W12 according to the discipline chosen: K_U01 - K_U11	

										according to the discipline chosen: K_K01 - K_K07	
Course Content	program	, selecte	d other c	ourses o	ffered at	cooperati	ng facult	ies / insti	tutes can	urses offered specifically to s be counted as electives. In ents from the other path (eg	addition courses
Learning outcomes assessment	In accord	dance w	th the co	urse sylla	abus.						

Total number of ECTS credits (in semester): 30
Total number of class hours (in semester): min. 290
Total number of class hours specified in the programme of study for every field of study, level and profile (for the entire cycle): min.

Semester: fourth
Year of study: second

		For	m of cl	asses -	- numb	er of h	ours		SS	10		
Course name	Lecture	Seminar classes	Seminar	Practical classes	Laboratory classes	Workshops	Project work	Other	Total: number of class hours	Total: ECTS points	Programme of study learning outcomes	Academic discipline(s) related to the course
						15			15	2	K_W10, K_W11	psychology
											K_U06	
Communication skills											K_K01, K_K03,	
											K_K04, K_K06, K_K07	
Course Content	I					-			-		eas to the general public and create a short, few-	-
Learning outcomes assessment	Proje	cts										
Internship								90	90	5	K_W01-K_W12,	-
								inter nshi			K_U01-K_U11, K K01-K K07	
								p			depending on the	
								'			place of internship	
											and type of tasks	

	assigned											
Course Content	The aim of the internship is to improve the qualifications of future graduates and to orient them in the labour market. Places where students will be able to develop their knowledge and skills and learn how to apply them in practice include new technology companies, research and development departments, medical facilities using e.g. brain imaging methods, research labs at the University of Warsaw or external labs. Internships may also take the form of professional work or business activities, the nature of which shall correspond to the objectives and learning which corresponds to the objectives and learning outcomes defined for professional internships. The student will do the internship during the studies (till the end of the 2nd year) in the amount of no less than 90 hours. ECTS credits are added to the total number of credits obtained during the 2nd year of studies regardless of the date of the internship.											
Learning outcomes assessment	General rules for the completion of internship: Internships are carried out, among others, in new technology companies, research and development departments, medical institutions using e.g. brain imaging methods, research laboratories of the University of Warsaw or external laboratories. On behalf of the University, the Dean for Student Affairs or a person authorised by him/her is responsible for organising and monitoring the internship. Records of students who have completed internship, including all necessary data, are kept by a designated employee of											
	the Dean's Office using an IT application. Before commencing the internship, the student shall be obliged to:											
	(a) familiarise himself/herself with the rules of the internship and in particular with the learning outcomes assessment,b) agree the programme and conditions of the internship with the supervisor at the location where the internshipwill be carried out,											
	c) obtain approval of the programme and the date of the internship from the Vice-Dean for Student Affairs or a person authorised to do so.											

	Verification methods:								
			is given by ap				nt Affairs	or an authorised person	on the basis of the
Diploma seminar IV		30				30	5	K_W01, K_W02, K_W07 K_W09, K_W10, K_W11 K_U02, K_U03, K_U06, K_U07, K_U08, K_U11 K_K01, K_K02, K_K04, K_K05, K_K06, K_K07	psychology, medical sciences, philosophy, linguistics, mathematics, computer and information sciences
Course Content	Students work on their Master's theses with their supervisors and by the end of this semester they are expected to have written up and submitted their theses. Also, there are seminar meetings in the first part of the semester gathering students from a given thematic path (computational or neurocognitive), together with first year students, and each student is expected to give a presentation on their research project.								
Learning outcomes assessment	Oral preser	ntation, diplo	ma thesis						
Research lab III					60	60	6	K_W01, K_W02, K_W09, K_W10, K_W11 and according to the discipline chosen: K_W05 - K_W08	psychology, medical sciences, philosophy, linguistics, mathematics, computer and

											K_U08, K_U10 and according to the discipline chosen: K_U03 - K_U05 K_K01, K_K02,	information sciences
											K_K03, K_K04, K_K05, K_K06, K_K07	
Course Content	plannir	ng expe	riments,	collectin	ng data,	analyzin	g and w	riting u		etc. Ad	team): developing metho	
Learning outcomes assessment	Various tasks depending on the topic and stage of the research work of the laboratory (e.g. literature review, preparation of experimental materials, data collection, data analysis, report/article writing).											
Electives courses									Min. 12 0	12	according to the discipline chosen: K_W01 - K_W12 K_U01 - K_U11 K_K01 - K_K07	-
Course Content		_	•		-						courses offered specifical es can be counted as elec	•

Total number of ECTS credits (in semester): 30
Total number of class hours (in semester): min. 315
Total number of class hours specified in the programme of study for every field of study, level and profile (for the entire cycle): min.

Percentage share of the number of ECTS credits in the total number of credits for each of the disciplines the field of study has been assigned to.

Area of study	Academic discipline	Percentage share of the number of ECTS credits in the total number of ECTS credits for each academic discipline
Social sciences	Psychology	26%
Humanities	Philosophy	9%
	Linguistics	8%
Natural sciences	Mathematics	9%
	Computer And Information Sciences	21%
Medical and health sciences	Medical Sciences	14%

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