

INTERDISCIPLINARY DOCTORAL PROGRAMME

1. Discipline or area of study as part of which programme is pursued and in which the doctoral thesis is prepared:

SPECIFIED BY THE CANDIDATE

2. Terms of pursuing the education programme:

In order to graduate from the Doctoral School in the Humanities in the discipline *specified by the Candidate*, it is necessary to fulfil the following requirements:

- confirmation for accomplishment of detailed learning outcomes stipulated for the Education Programme;
- accumulation, in the course of the Doctoral Programme, at least 40 ECTS credits, including 30 ECTS credits related to the preparation of the doctoral student for pursuing research and publishing research results;
- receive of the doctoral degree in a discipline or area of study *specified by the Candidate*.

3. List of blocks of classes along with allocated ECTS credits:

Block 1: Methodological: advanced methodological competence necessary to prepare and carry out an individual research plan: minimum 10 ECTS.

Block 2: Interdisciplinary: competence necessary for orientation or performance of research on an interdisciplinary level: minimum 4 ECTS.

Block 3: Specialisation: advanced research competence necessary to acquire in-depth knowledge in the area of the discipline where the individual research plan is pursued and the doctoral thesis is prepared: minimum 20 ECTS.

Block 4: Additional competence: determinants for building of academic career, didactic competence on the academic level, competence necessary for professional activity outside of the academic market: minimum 6 ECTS.

4. Terms of awarding ECTS credits:

1 ECTS = 30 hours (10 contact hours and 20 hours of own work of the doctoral student).

5. Principles of verifying accomplishment of learning outcomes on level 8 of the Polish Qualifications Framework:

The doctoral student has the option of confirming accomplishment of the stipulated learning outcomes as part of classes proposed by the Doctoral School in the Humanities included in teaching modules, as well as a result of own activities pursued outside of classes. In the second case, the outcomes are confirmed by the Programme Supervisor based on the opinion of the Doctoral Committee (provided such Committee was appointed) or an Evaluation Team.

INTERDISCIPLINARY DOCTORAL PROGRAMME <i>Valid as of 2019/2020 academic year</i>	
Doctoral School	Doctoral School in the Humanities (SDNH) of the Jagiellonian University in Kraków
Area of study and academic discipline where SDNH offers teaching	Area of science: humanities Discipline: archaeology, philosophy, history, linguistics, literary studies, studies in cultures and religions, studies in arts
Duration of programme in SDNH:	4 years (8 semesters) or 3 years (6 semesters) in compliance with the pursued programme.
Determination of the primary language in which classes are conducted	Polish and English
Level of teaching	Level 8 of the Polish Qualifications Framework and the European Qualifications Framework

Terms of pursuing the programme	To graduate from the Doctoral School in the Humanities in the discipline, fulfilment of the following requirements is necessary: <ul style="list-style-type: none"> ▪ confirmation for accomplishment of detailed learning outcomes stipulated for the Programme; ▪ accumulation, in the course of the Doctoral Programme, at least 40 ECTS credits, including 30 ECTS credits related to the preparation of the doctoral student for pursuing research and publishing research results; ▪ receipt of the doctoral degree in the humanities in the area of study or discipline.
Terms of awarding ECTS credits:	1 ECTS = 30 hours of the doctoral student's work as part of classes and outside of classes.

MATRIX

Block 1 Methodological education: methodological competence necessary to prepare and carry out an individual research plan							
<i>Module</i>	<i>Course/ activity</i>	<i>Hours</i>	<i>ECTS</i>	<i>Year</i>	<i>Semester</i>	<i>Form of classes</i>	<i>Learning Outcomes</i>
Research methods	Methodological courses necessary to prepare and carry out an individual research plan		minimum 6	I	I-II	Seminar/ workshop	W1, W2, U1, U2, K1, K2

Methodological orientation	Methodology of science	10 h	1	I	I	Seminar/ workshop	W2, U2, K2
Methodological orientation	Interdisciplinary research workshop	10 h	1	I	I	Workshop	W1, U1, K1
Methodological orientation	Orientation in methodology of other disciplines or areas of science		minimum 2	I-II	I-IV	Seminar/ workshop	W2, U2, K2
<p>Block 2 Interdisciplinary education: competence necessary for orientation or performance of research on interdisciplinary level</p>							
<i>Module</i>	<i>Course/ activity</i>	<i>Hours</i>	<i>ECTS</i>	<i>Year</i>	<i>Semester</i>	<i>Form of classes</i>	<i>Learning Outcomes</i>
Interdisciplinary orientation	Research problems in contemporary philosophy	15 h	2	I-II	I-IV	Seminar/ workshop	W1, U2, K2
Interdisciplinary orientation	Any course, other than student's own area of study		minimum 2	I-II	I-IV	Seminar/ workshop	W2, U1, K1

Block 3**Specialist education: advanced research competence necessary to pursue individual research plan and to prepare a doctoral thesis.**

<i>Module</i>	<i>Course/ activity</i>	<i>Hours</i>	<i>ECTS</i>	<i>Year</i>	<i>Semester</i>	<i>Form of classes</i>	<i>Learning Outcomes</i>
Work on preparation and implementation of individual research plan	Individual work with Supervisor/s			I-IV	I-VIII	Consultations, doctoral seminar, etc.	W1, U1, K1
Research seminar	Research seminar from the discipline in which the individual research plan is pursued		minimum 16 ECTS	I-IV	II-VIII	Seminar, consultations, tutorial	W1, U1, U2, K1, K2

Research symposium	Research symposium	1/ year	4 ECTS	I-IV	II-VIII	Presentation of results at a joint, disciplinary or interdisciplinary annual research symposium	W1, U2, K1, K2
Block 4 Education in the area of additional competence: building and development of research, didactic and professional potential of the doctoral student							
<i>Module</i>	<i>Course/ activity</i>	<i>Hours</i>	<i>ECTS</i>	<i>Year</i>	<i>Semester</i>	<i>Form of classes</i>	<i>Learning Outcomes</i>
Academic career	Applying for funds for research and management of research projects	20 h	2	III-IV	V-VIII	Workshop	W3, U3, U4, U5, K3

Academic career	Managing academic career (including communication in science and business, time management)	20 h	2	III-IV	V-VIII	Workshop	W2, U5, K2
Academic communication	Academic writing: preparation and editing of academic texts.	20 h	2	III-IV	V-VIII	Workshop	W2, W4, U1, K1
Academic communication	Self-presentation and public speeches.	10 h	1	III-IV	V-VIII	Workshop	W2, U7, K1
Academic teaching	Academic teaching	20 h	2	I-IV	I-VIII	Seminar	W5, U6, K1
Academic teaching	Modern IT and ICT technologies in academic teaching	15 h	1	II-IV	III-VIII	Seminar	W5, U7, K3
Academic teaching	Academic tutoring	10 h	1	II-IV	III-VIII	Workshop	W5, U6, K1
Academic teaching	Designing teaching classes	10 h	1	II-IV	III-VIII	Workshop	W5, U6, K1

Academic teaching	Voice emission with elements of rhetoric	10 h	1	II-IV	III-VIII	Workshop	W5, U7, K3
Academic teaching	Teaching practice (classes with students)	60 h/ 4 years		II-IV			W5, U6, K1
Other competence	Research ethics	10 h	1	I-IV	I-VIII	Seminar	W1, U5, K1
Other competence	English language in academic work	60 h		II-IV	III-VIII		W4, U2, K1
Other competence	Foreign language course (according to Supervisor's recommendations)				I-VIII		W4, U2, K1
Other competence	OHS training	4 h					W1, U5, K1