

Framework Program of Education of the Academia Copernicana Interdisciplinary Doctoral School for 1st and 2nd year PhD students

Scientific fields	All fields represented at NCU		
Scientific disciplines	All disciplines represented at NCU		
Duration of studies	4 years		
Number of ECTS points	46		
Total number of contact hours	300		

	Lecture / tutorial	Contact hours	ECTS
Module I: Obligatory lectures			
Successful grant application	Tutorial	10	1
Applied data analysis and statistics	Tutorial	20	2
Scientific methodology (lab work)	Tutorial	30	3
Scientific data presentation and copyright I	Tutorial	10	1
Supervisory mentoring*			16**
Module II: Obligatory lectures			
Artificial intelligence and the future of scientific thinking	Lecture	10	1
Ethics and intellectual property	Lecture	10	1
History of scientific thinking and inquiry	Lecture	10	1
Evolutionary biology	Lecture	10	1
Scientific data presentation and copyright II	Tutorial	10	1
Sum of obligatory lectures		120	28
Module III:			
Facultative lectures			
Monographs of visiting lecturers	Lecture		
International summer schools	Lecture		
International conference attendance	Lecture		
Facultative external practices			
External scientific practice and training	Tutorial		
Certified internship (> 1 month)	Tutorial		
Sum of facultative lectures		180	18
TOTAL		300	46

*PhD students are obliged to attend each obligatory class **<u>once</u>** during their studies.

An exception to the above-mentioned rule is the "Supervisory mentoring" class, which is held each semester of the 4 years of study. **PhD students receive 4 points each year for "Supervisor mentoring" class (16 points in total).

***Module I classes are held in the odd academic years (i.e. 2023/2024, 2025/2026, etc.).

Module II classes are held in the even academic years (i.e. 2022/2023, 2024/2025, etc.).

All facultative lectures and external practices must to be provided as part of self-selected activities, including:

- monographs,
- summer schools,
- international conferences,
- scientific exchange, workshops, trainings, certified courses.

All activities have to be proved by e.g. certificate or letter authorized by trainer.

- \checkmark Specialized monograph attendance 0.2 ECTS / 2 hours.
- \checkmark Summer schools participation (at least 5 contact hours required) 1 ECTS / 10 hours.
- ✓ International conference active participation (poster / abstract / presentation required) 1 ECTS (regardless the duration of the conference).
- \checkmark In-person external scientific practice and training 2 ECTS / 1 week.
- \checkmark Online external scientific practice and training 0.1 ECTS / 1 hour.
- \checkmark Workshop / course attendance 0.1 ECTS / 1 hour.
- \checkmark Webinar attendance 0.1 ECTS / 1 hour.
- \checkmark International internship 4 ECTS / 1 week.
- ✓ Certified courses within international internships might compensate for an equivalent obligatory lecture.

The framework is in accordance with the 2nd part of the Polish qualification framework - level 8.