

Internship Educational subject description sheet

Basic information

Study programme

Liberal Arts and Sciences (English programme)

Speciality

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Organizational unit

Faculty of History

Study level

First-cycle programme

Study form

Full-time

Education profile

General academic

Didactic cycle

2023/24

Subject code

18LENS.18K.02391.23

Lecture languages

English

Course type

Elective

Block

Major subjects

Subject coordinator	Łukasz Różycki
Lecturer	Magdalena Biniaś-Szkopek, Zuzanna Jaśkowska-Józefiak

Period	Activities and hours	Number of
Semester 4	Practice: 30, Graded credit	ECTS points
		2

Goals

Code	Goal
C1	The ability to apply knowledge and interdisciplinary skills
C2	social skills development

Subject learning outcomes

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Code	Outcomes in terms of	Learning outcomes	Examination methods
Knowledge - Student:			
W1	knows structured knowledge of the liberal arts and sciences, oriented to its application	LEN_K1_W06	Report / Practice Log
Skills - S	Student:		
U1	is able to independently gain knowledge and develop professional skills, following the guidance of the supervisor of the professional practice	LEN_K1_U09	Report / Practice Log
U2	is able to work independently, as well as in a research team environment	LEN_K1_U12	Report / Practice Log
U3	is able to prepare scientific and pop-science texts	LEN_K1_U01	Report / Practice Log
Social c	ompetences - Student:		
K1	is ready to use knowledge to maintain social ties and promote liberal arts and sciences and European civilization	LEN_K1_K02, LEN_K1_K04	Report / Practice Log
K2	is ready to use the acquired knowledge to solve practical problems	LEN_K1_K03	Report / Practice Log

Study content

No.	Course content	Subject learning outcomes	Activities
1.	Developing LAS competencies.	W1, U1, K1	Practice
2.	Principles of teamwork, also under the guidance of the practice supervisor.	W1, U1, U2, K2	Practice
3.	Interdisciplinary knowledge focused on practical activities.	W1, U2, U3, K2	Practice

Additional information

Activities	Teaching and learning methods and activities	
Practice	Problem-based learning, Workshop method, Work in groups	

Activities	Credit conditions
Practice	The condition for passing the internship is receiving a positive evaluation from the internship supervisor and the submission of a completed internship practice log. Grade scale: very good (bdb; 5.0): achievement by the student of at least 90% of the expected learning
	outcomes good plus (+db; 4.5): achievement by the student of at least 80% of the expected learning
	outcomes good (db; 4.0): achievement by the student of at least 70% of the expected learning outcomes sufficient plus (+dst; 3.5): Achievement of expected learning outcomes by the student at a minimum of 60%.
	sufficient (dst; 3.0): Achievement of at least 50% of the expected learning outcomes. unsatisfactory (ndst; 2.0): the student does not achieve the expected learning outcomes.

Literature

Obligatory

1. As recommended by the practice supervisor.

Calculation of ECTS points

Activities	Activity hours*
Practice	30
Completion of the practice logbook	10
Other	20
Student workload	Hours 60
Number of ECTS points	ECTS 2

^{*} academic hour = 45 minutes

Efekty uczenia się dla kierunku

Kod	Treść
LEN_K1_K02	The graduate is ready to nurture and popularize the heritage of European civilization
LEN_K1_K03	The graduate is ready to apply the acquired knowledge to solve practical problems
LEN_K1_K04	The graduate is ready to promote science among non-specialists
LEN_K1_U01	The graduate can plan and carry out group or independently simple research projects in the humanities and sciences, including with the use of digital tools digital
LEN_K1_U09	The graduate can plan and implement a lifelong learning process
LEN_K1_U12	The graduate can lead individual and team work in the implementation of a selected project task
LEN_K1_W06	The graduate knows and understands principles and methods of research within the humanities and sciences