

# Legal Clinic 2 Educational subject description sheet

#### **Basic information**

Field of study

Joint Bachelor in Sustainability

**Speciality** 

Law & Politics of Sustainability

Organizational unit

Faculty of Law and Administration

Study level

first cycle (joint degree programme)

Study form

full-time degree programme

**Education profile** 

General academic

Mandatory

obligatory

**Education cycle** 

2025/26

Subject code

UJ.WPAJBSLPSS.8100.16397.25

**Lecture languages** 

english

Subject related to scientific research

Yes

**Disciplines** 

Legal science, Political science and administration, Management science and quality

**ISCED** classification

0488 Interdisciplinary programmes involving broad field 04

**USOS** code

Subject coordinator	Piotr Szwedo
Lecturer	Piotr Szwedo, Lena Helińska

<b>Period</b> Semester 5	<b>Examination</b> assessment	Number of ECTS points 10.0
	Activities and hours Project: 75	

#### **Goals**

C1

The course applies the method of service-learning, at the same time equipping students with essential transversal skills. In Legal Clinic 1, students have learned how to come up with a viable research idea which may result in proposals of regulatory solutions. In Legal Clinic 2, they will discover the challenges related to project implementation.

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# Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods	
Knowle	Knowledge - Student knows and understands:			
W1 sustainability challenges relevant for members of the socioeconomic environment, being mindful of the level of their legal, social, geographical and thematic scope.		credit		
Skills -	Student can:			
U1	critically analyse academic literature, formulate research questions and take part a research project under supervision, applying adequate skills to real-life problems and working productively in a team.	JBS_K1_U01, JBS_K1_U04	credit	
U2 use modern IT tools and techniques to plan and present a research project.  JBS_K1_U02, JE		JBS_K1_U02, JBS_K1_U03	credit	
Social competences - Student is ready for:				
K1 to act on behalf of a sustainability-driven society, demonstrating initiative and acting against misinformation.		JBS_K1_K01, JBS_K1_K02, JBS_K1_K05	credit	

## **Calculation of ECTS points**

Activity form	Activity hours*	
Project	7!	5
preparation of a project	175	
Student workload	Hours 250	<b>ECTS</b> 10.0

<sup>\*</sup> hour means 45 minutes

## **Study content**

No.	Course content	Subject's learning outcomes
1.	Literature review linked with data collection and analysis.	W1, U1, U2, K1
2.	Roundtable meeting with other researchers. Cross-feedback.	W1, U1, U2, K1
3.	Update of the research plan.	W1, U1, U2, K1
4.	Interviews with experts.	W1, U1, U2, K1
5.	Field visit.	W1, U1, U2, K1
6.	Drafting of a research paper.	W1, U1, U2, K1
7.	Exploration of support, funding, or sponsorship opportunities.	W1, U1, U2, K1
8.	Creation of a step-by-step implementation plan.	W1, U1, U2, K1
9.	Meeting with the stakeholders.	W1, U1, U2, K1

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No.	Course content	Subject's learning outcomes
10.	First summary and pilot/proposal of the indicator framework.	W1, U1, U2, K1

#### **Course advanced**

#### Teaching methods:

text analysis, project method, brainstorming, discussion, case study

Activities	Examination methods	Credit conditions
Project	credit	Pass/fail on the basis of active participation – the students will be expected to work in groups towards the creation of a policy tool or a strategic document in cooperation with the socioeconomic environment, which will require significant time investments in activities such as analysis of literature, consultations, data gathering and analysis, preparation of presentations, reporting.

### **Entry requirements**

None

#### Literature

#### **Obligatory**

1. Case law, video materials and documents distributed in class.

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## **Effects**

Code	Content	
JBS_K1_K01	The graduate can encourage sustainability-driven practices in the workplace and appraise sustainability of own values, perceptions, roles, and actions, with a special focus on environmental wellbeing.	
JBS_K1_K02	The graduate can demonstrate considerable entrepreneurial initiative, autonomy, and readiness to act in complex and changing environments, especially in the context of supporting, undertaking, and coorganising activities beneficial for a sustainable society.	
JBS_K1_K05	The graduate can defend the importance of scientific data and methods as a basis for decision-making.	
JBS_K1_U01	The graduate can critically analyse academic literature, formulate research questions and conduct researc under supervision.	
JBS_K1_U02	The graduate can present and report knowledge, methodologies, ideas, problems and solutions, clearly and comprehensively, in different forms destined for different audiences – including discussions and debates which require defending a substantiated opinion, as well as conversations in a foreign language at the CEFR B2 level.	
JBS_K1_U03	The graduate can apply adequate methods and tools, including selected IT tools, to solve problems related to data collection, analysis, and management in the context of sustainability.	
JBS_K1_U04	The graduate can plan and effectuate simple sustainability-related projects under supervision and in the context of personal lifelong learning, both individually and in a team, using appropriate transversal skills and taking shared responsibility for the outcome.	
JBS_K1_W03	The graduate can give examples of sustainability-related dilemmas and hypothesize on the optimal course of action.	
JBS_K1_W04	The graduate can identify sustainability-related problems specific to selected cultural, geographical, and political contexts.	

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