

1.	Field of study	Computer Science
2.	Faculty	Faculty of Science and Technology
3.	Academic year of entry	2021/2022 (summer term)
4.	Level of qualifications/degree	second-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

Module: General academic module (Social Sciences)

Module code: W4-INA-S2-20-3-MOS

1. Number of the ECTS credits: 2

2. Learning outcomes of the module					
code	and importance in the evictors of econoce, as well as their connections with fields of econoce and econotific disciplines executions to		level of competence (scale 1-5)		
M_001		U_OOD	3		
		W_OOD	3		
M_002	The student is able to select, interpret and evaluate knowledge from selected disciplines in the field of social sciences and		3		
	integrate and apply it in scientific activity and professional practice in a manner that allows for original and creative solutions to problems that they experience as participants in social life.	W_OOD	3		
M_003	The student is able to creatively undertake, analyse and become involved in current sociocultural discourses, using knowledge of the studied content, acquired communication skills and subject-related argumentation taking into account various scientific approaches and types of scientific reflection.	U_OOD	3		
		W_OOD	3		
M_004	student, who is a participant in social life in its various manifestations, shows the need for continuous learning and	K_OOD	2		
	improvement of those dispositions that result from choosing their own path of scientific and professional activities and related to individual social activity.	U_OOD	2		
	maividual social delivity.		2		

3. Module description	
	The social general academic module allows the student to get acquainted with selected areas of the subject-related specificity of social sciences. The student has a chance to compare different methodological and interpretative approaches, gains knowledge about the benefits of adopting a perspective of reality appropriate for social sciences. Based on specific cases, the student trains the ability to integrate views appropriate for social sciences with points of view that belong to fields of science and scientific disciplines appropriate for the studied programme.
Prerequisites	



4. Assessment of the learning outcomes of the module						
code type		description	learning outcomes of the module			
W_001	Test	A written or oral test in accordance with the description of the verification method included in the syllabus.	M_001, M_002, M_003, M_004			
W_002	Continuous assessment		M_001, M_002, M_003, M_004			

5. Forms of teaching								
	form of teaching		required hours of student's own work		assessment of the			
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module		
Z_001	choice	Depending on the type of classes, the following methods may be used: expository, problem, task, project methods, the analysis of the source material, etc.		Independent and thorough reading of the materials indicated in the syllabus, revision and consolidation of knowledge or skills acquired during classes.	30	W_001, W_002		