

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: Master's seminar III

Module code: W4-IN-S2-20-3-SMIIIP

1. Number of the ECTS credits: 9

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
M_001	Student can present a full written elaboration concerning Master thesis.	K_K04	1		
		K_K05	1		
		K_U01	1		
M_002	Student can summarize basic information connected with the thesis range and describe problem discussed in Master thesis.	K_K04	1		
		K_U01	1		
		K_U04	1		
M_003	Student can present his work and provide its thematic range, emphasizing the most important issues.		1		
		K_U04	1		
M_004	Student can answer questions referring to thesis and defend, in confrontation with other students his opinions on subjects discussed in the thesis and the solutions of the problems presented in it.	K_K05	1		
		K_U04	1		
M_005	Student understands importance of intellectual honesty in his own activities and in activities of others, acts ethically.	K_K03	2		
M_006	Student understands the need of presenting achievements in the field of IT by editing and publishing his Master thesis.	K_K05	2		
M_007	Student has ability to critically assess his activities to evaluate and improve work effects.	K_U05	2		

3. Module description	
-	Aim of classes is preparing the students to correct planning and executing all the tasks necessary to write Master thesis. As a result, the student should be able to present clearly and justify suggested approach to the described in the thesis problems, including in confrontation with other people.



Prerequisites

4. Assessment	4. Assessment of the learning outcomes of the module						
code type		description	learning outcomes of the module				
W_001		Presentations of subsequent stages of Master thesis realization. Periodical reports in the form of presentation will allow systematic verification of the student's work progress.	M_002, M_003, M_004, M_005, M_007				
W_002	Master thesis	Skills verification by writing elaboration of Master thesis.	M_001, M_005, M_006				

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	seminar	During the classes there are discussions held, presentations given and the knowledge of preparing Master theses is grounded.		Studying materials connected with Master thesis thematic, presentation elaboration and preparing the final version of Master thesis. Preparing for the discussion.	240	W_001, W_002	