

1.	Field of study	International Studies in Political Science and Diplomacy
2.	Faculty	Faculty of Social Sciences
3.	Academic year of entry	2022/2023 (winter term), 2023/2024 (winter term)
4.	Level of qualifications/degree	first-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

Module: Digital Competences, E-politics and Information Technologies

Module code: DC

1. Number of the ECTS credits: 2

2. Learning outcomes of the module				
code	code description		level of competence (scale 1-5)	
DC_K_1	Understands the importance of political presence in cyberspace.	MS_1_K02	3	
DC_K_2	He/she is aware of the importance of the risks associated with cyber space in relation to the presence of public institutions in new media.	MS_1_K05	3	
DC_U_1	Is able to use theories of political e-marketing.	MS_1_U04	3	
DC_U_2	He/she has a good command of new media tools used in politics and is able to interpret political life on their basis.	MS_1_K02 MS_1_K05 MS_1_U04	3 3 3	
DC_U_3	Can search for the information needed and assess its reliability.	MS_1_U01 MS_1_U06	3	
DC_U_4	Has the linguistic competence to use digital competences in the field of politics in a foreign language.	MS_1_U08 MS_1_U10 MS_1_U13	3 4 4	
DC_W_1	Is familiar with trends in political communication within the new media.	MS_1_W02	3	
DC_W_2	Is familiar with IT tools used in political communication.	MS_1_W04	3	

3. Module description			
Description			



	The aim of the module is to acquire knowledge of modern trends in political communication, as well as the skills to use the tools that are employed in new media. Students also acquire knowledge, skills and competences in information technology. As part of the module, the student will learn the mechanisms of political presence in cyberspace.
Prerequisites	No prerequisites.

4. Assessment	1. Assessment of the learning outcomes of the module					
code	type	description	learning outcomes of the module			
DC_w_1	Credit	module.	DC_K_1, DC_K_2, DC_U_1, DC_U_2, DC_U_3, DC_U_4, DC_W_1, DC_W_2			

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	
DC_fs_1	laboratory classes	Classes are conducted using the following methods: - moderated discussion, - explanatory description, - roundtable discussion, - the "brainstorming" method, - debates, - analysing and solving practical and theoretical problems.	30	Students' own work includes: - reading the necessary literature for the course, - activity during classes, - preparation of oral presentations, - preparation for the completion of the course.	20	DC_w_1	