

1.	Field of study	Media Cultures				
2. Faculty		Faculty of Humanities				
3. Academic year of entry		2024/2025 (winter term)				
4.	Level of qualifications/degree	first-cycle studies				
5.	Degree profile	general academic				
6. Mode of study		full-time				
7.	General information about the module					
Module name		Cyberculture				
Module code		W1-KM-S1-C02				
Number of the ECTS credits		3				
Language of instruction		Polish				
Purpose and description of the content of education		The aim of the module is to introduce the student to the issues of the new media culture paradigm developed in the 'information age'. Students will learn in detail about the various forms of manifestation of cyberculture in the field of art, as well as in new modes of communication, in social life and in the field of scientific research.				
List of modules that must be completed before starting this module (if necessary)		not applicable				

8. Learnii	rning outcomes of the module						
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)				
K_01	is able to adopt a critical attitude towards manifestations of cyberculture and explain their role in the functioning of society through the analysis and interpretation of specific cultural products	W1-M01SN_K03	2				
K_02	is aware of the opportunities and risks associated with human functioning in cyberculture	W1-M01SN_K03	3				
U_01	is able to adopt a critical attitude towards manifestations of cyberculture and explain their role in the functioning of society through the analysis and interpretation of specific cultural products	W1-M01SN_U10	2				
W_01	has knowledge of the relationship between cyberculture and other cultural and media phenomena	W1-M01SN_W03	4				
W_02	knows the terminology of the phenomena of cyberculture and its most important representatives	W1-M01SN_W02	3				

9. Methods	Methods of conducting classes							
Code	Category	Name (description)						
a01	Lecture methods / expository methods	Formal lecture/ course-related lecture a systematic course of study involving a synthetic presentation of an academic discipline; its implementation assumes a passive reception of the information provided						
a05	Lecture methods / expository methods	Explanation/clarification explication involving the derivation of a predetermined theorem from other, already known ones, in the number of steps specified by the person teaching the course						



b01	Problem-solving methods		Problem-based lecture an analysis of a selected scientific or practical problem accompanied by its assessment and an attempt to provide a solution to the issues presented in the lecture as well as the indication of the consequences of the proposed solution					
10. Forms of te	aching							
Code	Name I.		oer of urs		Learning outcomes of the module	Methods of conducting classes		
W1-KM-W	lecture	30		exam	K_01, K_02, U_01, W_01, W_02	a01, a05, b01	1	
11. The student	t's work, apart from participation in class	es, inclu	ides in	particular:				
Code	Category			Name (description)			Is it part of the BUNA?	
a02	Preparation for classes		Literature reading / analysis of source materials reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source materials to be used in class				No	
b01	Consulting the curriculum and the organization of classes			Getting acquainted with the syllabus content reading through the syllabus and getting acquainted with its content			Yes	
b02	Consulting the curriculum and the organization of classes		Verification / adjustment / discussion of syllabus provisions consulting the content of the syllabus, possibly in the presence of the year tutor or members of the class group, and, if necessary, reassessing the provisions concerning special conditions for class participation, e.g., space and time requirements, technical and other requirements, including conditions for participation in classes outside the walls of the university, classes organized in blocks, organized online, etc.			Yes		
c01	Preparation for verification of learning outcomes			nes g a task implementation strategy embi	ntation contributing to the verification racing the division of content, the range o obtaining the necessary materials and to	f activities,	Yes	

Information on the details of the module implementation in a given academic year can be found in the syllabus available in the USOS system: <u>https://usosweb.us.edu.pl</u>.