



1.	Field of study	Polish Philology
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	Digital humanities
Module code	W1-FP-LI-S1-EHC
Number of the ECTS credits	1
Language of instruction	Polish
Purpose and description of the content of education	Zajęcia z podstaw humanistyki cyfrowej ukazują metody i sposoby wykorzystywania nowych mediów i technologii do badań humanistycznych. Podczas zajęć studenci uzyskają wiedzę na temat kierunków rozwoju humanistyki cyfrowej: narzędzi badawczych, edycji cyfrowych, platform komunikacji naukowej, stylometrii, sztucznej inteligencji i dużych modeli językowych.
List of modules that must be completed before starting this module (if necessary)	not applicable

8.	Learning outcomes of the module		
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)
01	zna i rozumie główne kierunki rozwojowe humanistyki cyfrowej	K_W06 K_W08	3 3
02	zna metody oraz wie o narzędziach wypracowanych w ramach warsztatu humanistyki cyfrowej	K_U06	4
03	potrafi krytycznie i odpowiedzialnie korzystać z technologii cyfrowych i wykorzystywać je do uczenia się oraz pracy naukowej	K_U09	4
04	jest gotów, wykorzystując posiadaną wiedzę na temat digital humanities, dokonać krytycznej analizy i oceny rezultatów badań, odnosić się do wypowiedzi, narzędzi oraz badań opracowanych przez uczonych	K_K01	4
05	jest gotów odpowiedzialnie współtworzyć cyberprzestrzeń, potrafi sprostać etycznym i prawnym wymogom nauki cyfrowej	K_K02 K_K03	3 3

9.	Methods of conducting classes	
Code	Category	Name (description)
b07	Problem-solving methods	Activating methods: a case study <i>a comprehensive description of a phenomenon connected with the selected discipline; reflecting the reality, presenting the 'what', 'where' and 'how' of the phenomenon, i.e., all of its key aspects to be discussed in class; used as a reproduction, presentation, discussion or diagnosis of factors that shape the phenomenon or interact with it; an in-depth qualitative</i>

		<i>analysis and evaluation of a selected phenomenon</i>
b09	Problem-solving methods	Activating method – flipped classroom <i>anticipatory learning; work in class is based on previously studied material indicated by the person teaching the course; preparation outside the classroom serves the purpose of getting familiar with the issues whose knowledge is necessary for participating in the in-class discussion and the training in the related practical skills; the activity is based on the work of students under the guidance of the person teaching the course</i>
d01	Programmed learning methods	Working with a computer <i>e.g., Webquest; implementation of educational tasks using electronic and digital devices, computer programs and Internet applications; the academic teacher acts as a consultant; students' work is carried out step by step according to the plan laid down by the person teaching the course and following his instructions, and proceeds towards producing the indicated results within the set deadline</i>
e02	Practical methods	Production exercise – workshop <i>an activity involving the creation of an object/product according to the rules/principles/description provided by the academic teacher acting as the workshop master</i>

10. Forms of teaching

Code	Name	Number of hours	Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
Wr	workshop	15	course work	01, 02, 03, 04, 05	b07, b09, d01, e02

11. The student's work, apart from participation in classes, includes in particular:

Code	Category	Name (description)	Is it part of the BUNA?
a01	Preparation for classes	Search for materials and review activities necessary for class participation <i>reviewing literature, documentation, tools and materials as well as the specifics of the syllabus and the range of activities indicated in it as required for full participation in classes</i>	No
a03	Preparation for classes	Developing practical skills <i>activities involving the repetition, refinement and consolidation of practical skills, including those developed during previous classes or new skills necessary for the implementation of subsequent elements of the curriculum (as preparation for class participation)</i>	Yes
a05	Preparation for classes	Production/preparation of tools, materials or documentation necessary for class participation <i>developing, preparing and assessing the usefulness of tools and materials (e.g. aids, scenarios, research tools, equipment, etc.) to be employed in class or as an aid when preparing for classes</i>	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: <https://usosweb.us.edu.pl>.