

1.	Field of study	Scientific Information and Library Science	
2.	Faculty	Faculty of Humanities	
3.	Academic year of entry	2025/2026 (winter term)	
4.	Level of qualifications/degree	second-cycle studies	
5.	Degree profile	general academic	
6.	Mode of study	part-time	
7.	General information about the module		
Module name		Digitisation of GLAM Institution Collections	
Module code		W1-BN-N2-DZIGLAM03	
Number of the ECTS credits		3	
Language of instruction		Polish	
Purpose and description of the content of education		Celem modułu jest wykształcenie umiejętności prowadzenia digitalizacji na potrzeby instytucji GLAM z wykorzystaniem skanerów i aparatów cyfrowych oraz oprogramowania użytkowego do obróbki digitalizowanych obiektów.	
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 competence (scale 1-5)
DZIGLAM03_1	Student posiada pogłębioną wiedzę na temat urządzeń i oprogramowania wykorzystywanego w procesie digitalizacji różnego typu obiektów dziedzictwa kulturowego.	K_W03	3
DZIGLAM03_2	Zna wybrane pojęcia z zakresu grafiki komputerowej, niezbędne do kontrolowania jakości uzyskanych cyfrowych odwzorowań.	K_W01	2
DZIGLAM03_3	Student umie dostosowywać narzędzia i parametry pracy (np. skanowania, fotografowania, przetwarzania plików) do specyfiki zadań digitalizacyjnych. Potrafi efektywnie wykorzystywać oprogramowanie użytkowe w pracy instytucji GLAM.	K_U04	3
DZIGLAM03_4	Student potrafi krytycznie analizować zakres i aktualność posiadanej wiedzy z obszaru digitalizacji obiektów dziedzictwa kulturowego. Identyfikuje własne braki kompetencyjne i konsekwentnie dąży do ich uzupełnienia w celu doskonalenia realizowanych procesów digitalizacyjnych oraz podnoszenia jakości wytwarzanych odwzorowań cyfrowych.	K_U09	4
DZIGLAM03_5	Student jest gotów do przeprowadzenia procesu digitalizacji w celu aktywnego i przedsiębiorczego działania na rzecz zachowania dziedzictwa kulturowego	K_K05	4
9.	Methods of conducting classes		
Code	Category	Name (description)	
c06	Demonstration methods	Demonstration-imitation <i>a presentation of a model way of performing specific activities accompanied by a commentary; it aims at triggering imitation activities in an individual or in a group of participants observing the activities of the person teaching the course until the right habit is formed through regular exercise; the demonstration-imitation method is combined with a physical practice of</i>	

		activities/behaviours
d01	Programmed learning methods	Working with a computer 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
d03	Programmed learning methods	Working with another teaching tool e.g. using websites in any way or according to the rules set by the teacher; or making use of other subject-specific tools
f01	Methods of self-learning	Self-education <i>a method which involves independent acquisition of knowledge, skills and social competences, extending their scope and quality; complementary to the learning process taking place in class; taking on the task of developing and adjusting qualifications on one's own; self-study</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
DZIGLAM03-fs_1	laboratory classes	15	course work	DZIGLAM03_1, DZIGLAM03_2, DZIGLAM03_3, DZIGLAM03_4, DZIGLAM03_5	c06, d01, d03, f01

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

Code	Category	Name (description)	Is it part of the BUNA?
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>	No
c02	Preparation for verification of learning outcomes	Studying the literature used in and the materials produced in class <i>exploring the studied content, inquiring, considering, assimilating, interpreting it, or organizing knowledge obtained from the literature, documentation, instructions, scenarios, etc., used in class as well as from the notes or other materials/artifacts made in class</i>	No
c03	Preparation for verification of learning outcomes	Implementation of an individual or group assignment necessary for course/phase/examination completion <i>a set of activities aimed at performing an assigned task, to be executed out of class, as an obligatory phase/element of the verification of the learning outcomes assigned to the course</i>	No
d01	Consulting the results of the verification of learning outcomes	Analysis of the corrective feedback provided by the academic teacher on the results of the verification of learning outcomes <i>reading through the academic teacher's comments, assessments and opinions on the implementation of the task aimed at checking the level of the achieved learning outcomes</i>	Yes
d02	Consulting the results of the verification of learning outcomes	Development of a corrective action plan as well as supplementary/corrective tasks <i>reviewing and selecting tasks and activities enabling the elimination of errors indicated by the academic teacher, their verification or correction resulting in completing the task with at least the minimum passing grade</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>.