

Subject card

Subject name and code	Introduction to archival science, PG_00152942						
Field of study	History						
Date of commencement of studies	October 2024	Academic year of realisation of subject				2024/2025	
Education level	undergraduate studies	Subject group					
Mode of study	full-time studies	Mode of delivery				at the university	
Year of study	1	Language of instruction				Polish	
Semester of study	2	ECTS credits				2.0	
Learning profile	academic	Assessment form					
Conducting unit	Zakład Metodologii Historii, Historii Historiografii i Archi -> Instytut Historii -> Faculty of History						
Name and surname of lecturer (lecturers)	Subject supervisor		dr Jarosław Drozd				
	Teachers		dr Jarosław Drozd				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	30.0	0.0	0.0	0.0	30
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	30		2.0		30.0	62
Subject objectives	To learn basic archival literature, to master basic archival science, to become familiar with archival terminology, and to learning the attitudes and behaviours that characterise the archival profession.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[HISTL3_W08] Student has mastered the professional terminology of the historical sciences (also in at least one modern language) as well as the basic terminology of the humanities and social sciences and understands the basic concepts in ancient and/or ancient language found in the sources	K1H_W08: The student has mastered the professional terminology of archival science, as well as the basic terminology specific to information science, as well as understanding the basic concepts in the old language concepts present in the sources	[SW4] test/exam - oral or written [SW1] oral statement/ conversation/discussion
	[HISTL3_K01] Critically evaluates his/her knowledge, demonstrates a willingness to continually expand his/her knowledge and to seek expert advice if he/she has difficulty solving a problem on his/her own	K1H_K01: The student critically evaluates his/her knowledge, demonstrates a willingness to continuously extend it and to seek expert advice if he/she finds it difficult to solve a problem independently	[SK1] oral statement/conversation/ discussion [SK4] test/exam - oral or written
	[HISTL3_U03] Is able to communicate with the public using specialist terminology specific to historical and related sciences	K1H_U03: The student is able to communicate with the public using specialised terminology specific to archivistic	[SU1] oral statement/conversation/ discussion [SU4] test/exam - oral or written
	[HISTL3_W01] Knows and understands to an advanced degree selected facts, objects and phenomena and the methods and theories concerning them that explain the complex relationships between them, constituting basic general knowledge in the humanities	K1H_W01: The student knows and understands to an advanced degree selected facts, objects and phenomena and concerning them methods and theories explaining complex relations between them, constituting basic general knowledge in the field of archival science and records management.	[SW4] test/exam - oral or written [SW1] oral statement/ conversation/discussion
[HISTL3_W04] Student is familiar with various fields of historical research, such as political history, social history, economic history, cultural history, family history, gender history, etc.	K1H_W04: The student is familiar with the various fields of research in archival science and records management, such as the study of archival processes, including the processes of filing and archiving, informatology research, including information systems, etc.	[SW1] oral statement/ conversation/discussion	
Subject contents	Basic literature on archival science (bibliography on archival science, textbooks, dictionaries of archival terminology, most relevant studies, journals, websites), archival concepts and terminology, archival science education in Poland and the world, associations, conferences and symposia on archival science, tasks and functions of modern archives.		
Prerequisites and co-requisites	Ability to think constructively, ability to work conscientiously, willingness to learn new knowledge and skills.		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Frequency	80.0%	10.0%
	Graded credit	50.0%	20.0%
	Colloquium	50.0%	70.0%
Recommended reading	Basic literature	Polski Słownik Archiwalny, pod red. A. Bachulskiego, K. Konarskiego, A. Wolff, Warszawa 1952. Polski słownik archiwalny, red. W. Maciejewska, Warszawa 1974. H. Robótka, B. Ryszewski, A. Tomczak, Archiwistyka, Warszawa 1989. B. Ryszewski, Archiwistyka. Przedmiot-zakres-podział, Warszawa-Poznań-Toruń 1972. B. Ryszewski, Problemy i metody badawcze archiwistyki, Toruń 1985. Ustawa z dnia 14 lipca 1983 r. o narodowym zasobie archiwalnym i archiwach, Dz.U. 2020. 164.	
	Supplementary literature	C. Biernat, Problemy archiwistyki współczesnej, Warszawa 1977. H. Robótka, Wprowadzenie do archiwistyki, Toruń 2003. A. Tomczak, Archiwistyka i zawód archiwisty. Kilka refleksji, [w:] Archiwa polskie wobec wyzwań XXI wieku. Pamiętnik III Powszechnego Zjazdu Archiwistów Polskich, Toruń 2-4 września 1997, t. 1, pod red. D. Nałęcz, Radom 1997	
	eResources addresses	Adresy na platformie eNauczanie:	
Example issues/ example questions/ tasks being completed	Characterise the archival network in Poland		
Work placement	Not applicable		

Document generated electronically. Does not require a seal or signature.