

**SUBJECT/MODULE SYLLABUS\***

1.	Subject/module name Selected elements of anthropology and forensic medicine
2.	Discipline archaeology
3.	Lecture language Polish
4.	The entity conducting subject Institute of Archaeology
5.	Subject/module code
6.	Type of subject/module ( <i>obligatory or optional</i> ) optional
7.	Field of study (specialization)* archaeology
8.	Level of studies ( <i>1st degree*, 2nd degree*, long-cycle master's studies*, name of the Doctoral College*</i> ) 2nd degree
9.	Year of studies ( <i>if applicable</i> )
10.	Semester ( <i>winter or summer</i> )
11.	Form of classes and number of hours (including number of hours of online classes*) seminar 30 hours
12.	Initial requirements in terms of knowledge, skills and social competences for the subject/module  Basic knowledge of human anatomy
13.	Learning objectives for the subject  To familiarize students with selected aspects of forensic medicine research
14.	Program content:  1. Introduction to forensic anthropology. Inspection of human remains at the place where they were found.  2. Identification triad - determining the biological profile of the remains  3. Identification of bodies of unknown identity.  4. Exhumation.  5. Forensic medicine as an interdisciplinary science.  6. Forensic and medical autopsy

	7. Forensic and medical thanatology	
	8. Forensic and medical traumatology	
	Assumed learning outcomes	Appropriate directional symbols learning outcomes
	Has in-depth knowledge of the place and importance of archeology in the system of sciences and its specific subject and methodology.	K_W01
	Has in-depth knowledge of the connections between archaeology and scientific disciplines, which are the basis for various research directions developed within them, such as environmental archaeology (bioarchaeology), architectural archaeology, conservation of archaeological artefacts.	K_W05
	Is able to search, analyze, evaluate, select and use information using various sources and methods, and formulate critical judgments based on it.	K_U01
	Has the ability to integrate knowledge from various disciplines.	K_U04
	Understands the need for lifelong learning.	K_K01
	Demonstrates independence and independence in formulating views, understanding and respecting at the same time, the right of other people to do the same.	K_K06
15.	Required and recommended literature (sources, studies, textbooks, etc.)	
	1. Teresiński G. (red.). 2019-2020. Medycyna sądowa, t. 1-2, Warszawa: PZWL.	

	2. Malinowski A., Bożyłow W. 1997. Podstawy antropometrii, Warszawa: PWN. 3. White T.D., Folkens P.A. 2005. The human bone manual, Elsevier.	
16.	Methods of verifying the assumed learning outcomes:  Final control work	
17.	Conditions and form of passing individual components of the subject/module:  - constant monitoring of attendance and progress in the scope of classes  - control work (final)	
18.	Student/PhD student workload	
	the form of carrying out classes by the student*/doctoral student*	the number of hours allocated to carry out a given type of classes
	classes (according to the study plan) with the instructor:  seminar:	30
	student/doctoral student's own work (including participation in group work), e.g.:	
	- preparation for classes:	15
	- reading the indicated literature:	15
	- preparation of works/speeches/projects:	30
	Total number of hours	90
	Number of ECTS points ( <i>if required</i> )	3

(T) – implemented in a traditional way

(O) – implemented online

\* remove unnecessary