SUBJECT/MODULE SYLLABUS*

F			
1.	Subject/module name		
	Archaeology of the Early Andes – techniques and research problems		
2.	Discipline		
	archaeology		
3.	Lecture language		
	Polish		
4.	The entity conducting subject		
	Institute of Archaeology		
5.	Subject/module code		
]	22-AR-S2-KS-AATPB		
6.	Type of subject/module (obligatory or optional)		
0.			
7	optional		
7.	Field of study (specialization)*		
	archaeology		
8.	Level of studies (1st degree*, 2nd degree*, long-cycle master's studies*, name of		
	the Doctoral College*)		
	2nd degree		
9.	Year of studies (if applicable)		
10.	Semester (winter or summer)		
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 forthe		
1	subject/module		
	Subject, module		
	pageive knowledge of English and Chanish sufficient to wood literature		
10	passive knowledge of English and Spanish sufficient to read literature		
13.	Learning objectives for the subject		
	Familiarizing course participants with theories regarding cultural development in the		
	J , , , , , , , , , , , , , , , , , , ,		
	Andes zone, starting from the appearance of the earliest hunter-gatherer societies in		
	Andes zone, starting from the appearance of the earliest number-gatherer societies in		
	the lete Divista constants the hearing of the		
1.4	the late Pleistocene to the beginning of the colonial era		
14.			
	Program content:		
	1. Territorial scope of the analyzed area.		
	2. Basic chronological systems and ways of creating them.		
	2. Dusic emonological systems and ways of creating them.		
	3. The first traces of settlement in the Andes.		
	4. Early and middle period of the pre-ceramic era – introductory issues		
	5. The emergence of hierarchical societies.		
	of the emergence of incrurement obtained		

- 6. Initial period. The beginning of ceramic societies
- 7. Early horizon.
- 8. Early transitional period on the Pacific coast, in the mountains and the Lake Titicaca basin.
- 10. Middle horizon, the second period of cultural integration.
- 11. Cultures of the late transitional period introductory issues.
- 12. Late Horizon; Inca, Tawantinsuyu Empire.
- 13. Kingdom of Vilcabamba; beginning of the colonial period

14-15. Presentations of course participants, discussion.

Assumed learning outcomes

Appropriate directional symbols

learning outcomes

Has basic knowledge of the place and importance of archeology in the system of sciences and its specific subject and methodology.

K_W01

K_W02

Knows the basic concepts and terminology used in archeology and other humanities, especially history, cultural anthropology, selected natural sciences and

earth sciences with which archeology cooperates.

Has structured methodological knowledge and

knowledge of theories used in archeology and in

various directions of archaeological, archaeological-

natural and natural research.

Has basic knowledge of the main directions of development and the most important new

 K_W03

K W06

	achievements in the fields of science and scientific disciplines relevant to archaeology. Knows and understands the basic concepts and principles of intellectual property and copyright	K_W08	
	protection. Has knowledge of the use of the native language is creating simple scientific and popular science texts	K_W13	
	Has the ability to substantively argue using the views of other authors and formulate conclusions.	K_U06	
15.	Understands the need for lifelong learning.	K_K01	
	 Required and recommended literature (sources, studies, textbooks, etc.) Lanning E.P. 1985. Peru przed Inkami. Z przedmową i komentarzami A. Krzanowskiego, Kraków-Wrocław: Wydawnictwo Literackie. Szykulski J. 2010. Starożytne Peru, Wrocław: Wydawnictwo Uniwersytetu Wrocławskiego. Szykulski J. 2013. Dawne i obecne społeczności strefy Andów, Poznań: Muzeum Archeologiczne w Poznaniu. additional literature also in Spanish and English, provided during classes 		
16.	Methods of verifying the assumed learning outcomes: - preparation of an individual oral presentation (multimedia presentation),		
17.	Conditions and form of passing individual components of the subject/module: - monitoring progress on the subject of classes, participating in discussions - individual oral presentation		
10.	Student/PhD student workload		
	, 5	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	20
- reading the indicated literature:	20
preparation of works/speeches/projects:	20
Total number of hours	90
Number of ECTS points (if required)	3

- (T) implemented in a traditional way(O) implemented online

^{*} remove unnecessary