Department of Archaeology

Academic year 2021. / 2022.

Date: 22.10.2021.

Studies

University undergraduate single major study Archaeology

1. semester

Mandatory courses

35811	Documenting of Archaeological Sites	3	30/0/0
64094	Introduction to Slavic archaeology	3	30/0/0
64240	Neolithic of Croatia in the Context of Central and South-eastern Europe +	6	30/30/0
	Neolithic of Croatia		
64241	Palaeolithic Hunters and Gatherers + Palaeolithic and Mesolithic of Croatia	6	30/30/0
39622	Physical Education 1	0	0/0/30
35810	Principles of Archaeological Research	3	30/0/0
64095	Review of European Prehistory and Protohistory	3	30/0/0

Elective courses - choose at least 4 ECTS credits (1743)

Courses from other departments

Number of courses: 134

Foreign language for special purposes - choose one foreign language (2102)

225414	English for Academic Purposes 1	2	0/30/0
225418	French for Academic Purposes 1	2	0/30/0
225422	German for Academic Purposes 1	2	0/30/0
225434	Italian for Academic Purposes 1	2	0/30/0
225426	Russian for Academic Purposes 1	2	0/30/0
225430	Spanish for Academic Purposes 1	2	0/30/0

Mandatory courses 64239 Eneolithic of Croatia in the context of Central and South-eastern Europe + 6 30/30/0 **Eneolitic of Croatia** 35819 Geology and Mineralogy for Archaeologists 30/0/0 3 Introduction to lithic analysis 64093 30/0/0 0 39624 Physical Education 2 0/0/30 95289 Roman and Greek Civilisation + Proseminar on Classical Mythology 30/30/0 35818 Scientific Methods in Archaeology 30/0/0 Foreign language for special purposes - choose same language as in 1st semester (2103) 225415 English for Academic Purposes 2 0/30/0 2 225419 French for Academic Purposes 2 0/30/0 2 225423 German for Academic Purposes 2 0/30/0 2 225435 Italian for Academic Purposes 2 0/30/0 225427 Russian for Academic Purposes 2 2 0/30/0225431 Spanish for Academic Purposes 2 0/30/0 Elective courses - choose at least 5 ECTS credits (4262) Croatia in Antiquity 30/0/0 4 51118 Field work - field school 1 4 0/0/120 35821 Informatics for archeologists 2 0/0/30 198943 On Roman food and drinks in light of ceramic finds from main land and 30/0/0 submarine Croatia Roman Military in Croatia 30/0/0 103229

Mandatory courses 51093 Aegean Archaeology Basics 5 30/0/0 51092 Classical Archaeology Basics I 5 30/0/0 51097 Medieval Archaeology and History 3 30/0/0 50927 Physical Education 3 0 0/0/30 Total Bronze Age of Croatia in the Context of Central and South-eastern 64238 30/30/0 Europe + Bronze Age Archaeology I Internal elective courses - choose at least 7 ECTS credits (3623) 170507 Archaeological practicum 2 0/0/60 118627 Archaeology and Media 3 30/0/0 51096 Archaeology of Biological Remains 3 30/0/0 51116 Mycenaean Epigraphy 3 30/0/0 51100 Proseminar on Classical Archaeology 3 0/30/0 215581 Roman material finds from Illyricum 3 30/0/0 64129 Zooarchaeology 30/0/0 Elective courses - choose at least 4 ECTS credits (4260) Courses from this department 170507 Archaeological practicum 2 0/0/60 Archaeology and Media 3 30/0/0 118627 Archaeology of Biological Remains 3 51096 30/0/0 Mycenaean Epigraphy 3 51116 30/0/0 Proseminar on Classical Archaeology 51100 3 0/30/0 215581 Roman material finds from Illyricum 3 30/0/0

30/0/0

Courses from other departments

64129 Zooarchaeology

Mandatory courses 51105 Classical Archaeology Basics II 5 30/0/0 51106 Introduction to Medieval Archaeology 30/0/0 Iron Age of Croatia in the Context of Central and South-eastern Europe + 64242 30/30/0 Archaeology of the Iron Age I 50932 Physical Education 4 0 0/0/30 Internal elective courses - choose at least 10 ECTS credits (3626) 103228 Croatia in Antiquity 30/0/0 56181 Field work - field school 2 4 0/0/120 51112 Greek and Roman Pottery of Common Use 2 0/0/30 51111 Greek for Archaeologists I 3 30/0/0 69904 Latin for Archeologists I 3 30/0/0 102232 Methodology of processing prehistoric pottery 3 30/0/0 56127 Mycenaean society based on linear B sources 3 30/0/0 170515 Overview of the European Mesolithic 3 30/0/0 103229 Roman Military in Croatia 3 30/0/0 118626 Typology and Chronology of Classical Antiquity Finds 3 0/30/0 Elective courses - choose at least 4 ECTS credits (4258) Courses from this department 103228 Croatia in Antiquity 4 30/0/0 Field work - field school 2 56181 4 0/0/120 2 51112 Greek and Roman Pottery of Common Use 0/0/30 3 51111 Greek for Archaeologists I 30/0/0 69904 Latin for Archeologists I 3 30/0/0 102232 Methodology of processing prehistoric pottery 30/0/0 Mycenaean society based on linear B sources 30/0/0 56127 Overview of the European Mesolithic 170515 3 30/0/0 103229 Roman Military in Croatia 3 30/0/0 Typology and Chronology of Classical Antiquity Finds 0/30/0 118626

Courses from other departments

Mandator	y courses		
51121	Great Migration Period	5	30/0/0
51119	Illyrians, Greeks and Romans in Illyricum	5	30/0/0
	Introduction to the Roman Provincial Archeology	5	30/30/0
Internal el	ective courses - choose at least 10 ECTS credits (3879)		
170489	Ancient Greek and Roman Numismatics	3	30/0/0
170507	Archaeological practicum	2	0/0/60
51123	Epigraphics	3	30/0/0
51124	Everyday life in Roman Provinces	2	0/0/30
51126	General Medieval Archaeology	3	0/30/0
215583	Introduction to GIS mapping system	2	0/0/30
170492	Landscape archaeology - environments, settlements and communication	3	30/0/0
	networks		
170518	The medieval bestiary	3	30/0/0
Elective co	ourses - choose at least 5 ECTS credits (4261)		
Courses f	rom this department		
170489	Ancient Greek and Roman Numismatics	3	30/0/0
170507	Archaeological practicum	2	0/0/60
51123	Epigraphics	3	30/0/0
51124		2	0/0/30
51126		3	0/30/0
215583	Introduction to GIS mapping system	2	0/0/30
170492	Landscape archaeology - environments, settlements and communication networks	3	30/0/0
170518		3	30/0/0

Courses from other departments

Mandatory courses 170497 Early Christian Archaeology Basics 5 30/30/0 170499 Early Middle Ages in Croatia 30/30/0 170493 Modern and contemporary archaeology 3 30/0/0 Internal elective courses - choose 11 ECTS credits (3632) 170509 Ars amatoria. Ancient Greek and Roman sexuality in the light of archaeological 30/0/0 material 103228 Croatia in Antiquity 4 30/0/0 170516 Early Christian archaeological landscape in Croatia 3 30/0/0 184927 Everyday life in Roman Provinces 2 2 0/0/30 51117 Everyday life in the Middle Ages 56182 Field work - field school 3 3 0/30/0 4 0/0/120 170514 From Rome to Italy 3 30/0/0 64243 Introduction to digital processing of archaeological documentation 2 0/0/3051132 Museum Work Basics 0/0/30 51131 Protection and Conservation of Archaeological Sites 3 30/0/0 103229 Roman Military in Croatia 3 30/0/0 170498 Settlement positioning and the construction technology 3 30/0/0

Elective courses - choose at least 5 ECTS credits (3964)

64111 Zooarchaeology: basics of animal osteology

Courses from this department

170509	Ars amatoria. Ancient Greek and Roman sexuality in the light of archaeological	3	30/0/0
	material		
103228	Croatia in Antiquity	4	30/0/0
170516	Early Christian archaeological landscape in Croatia	3	30/0/0
184927	Everyday life in Roman Provinces 2	2	0/0/30
51117	Everyday life in the Middle Ages	3	0/30/0
56182	Field work - field school 3	4	0/0/120
170514	From Rome to Italy	3	30/0/0
64243	Introduction to digital processing of archaeological documentation	2	0/0/30
51132	Museum Work Basics	2	0/0/30
51131	Protection and Conservation of Archaeological Sites	3	30/0/0
103229	Roman Military in Croatia	3	30/0/0
170498	Settlement positioning and the construction technology	3	30/0/0
64111	Zooarchaeology: basics of animal osteology	3	30/0/0

3

30/0/0

Courses from other departments

University undergraduate double major study Archaeology

1. semester

Mandatory	courses		
64240	Neolithic of Croatia in the Context of Central and South-eastern Europe + Neolithic of Croatia	6	30/30/0
64241	Palaeolithic Hunters and Gatherers + Palaeolithic and Mesolithic of Croatia	6	30/30/0
39622	Physical Education 1	0	0/0/30
Internal el	ective courses - choose at least 3 ECTS credits (1461)		
35811	Documenting of Archaeological Sites	3	30/0/0
64094	Introduction to Slavic archaeology	3	30/0/0
35810	Principles of Archaeological Research	3	30/0/0
64095	Review of European Prehistory and Protohistory	3	30/0/0
Foreign la	nguage for special purposes - choose one language (1898)		
225414	English for Academic Purposes 1	2	0/30/0
225418	French for Academic Purposes 1	2	0/30/0
225422	German for Academic Purposes 1	2	0/30/0
225434	Italian for Academic Purposes 1	2	0/30/0
225426	Russian for Academic Purposes 1	2	0/30/0
225430	Spanish for Academic Purposes 1	2	0/30/0
Substitute	course for foreign language for special purposes - choose a substitute course (19	92)	
Courses f	rom this department		
35811	Documenting of Archaeological Sites	3	30/0/0
64094	· ·	3	30/0/0
35810		3	30/0/0
64095		3	30/0/0

Courses from other departments

Mandatory courses				
64239	Eneolithic of Croatia in the context of Central and South-eastern Europe + Eneolitic of Croatia	6	30/30/0	
39624	Physical Education 2	0	0/0/30	
	Scientific Methods in Archaeology	5	30/0/0	
Internal el	ective courses - choose at least 3 ECTS credits (1463)			
103228	Croatia in Antiquity	4	30/0/0	
51118	Field work - field school 1	4	0/0/120	
35819	Geology and Mineralogy for Archaeologists	3	30/0/0	
35821	Informatics for archeologists	2	0/0/30	
64093	Introduction to lithic analysis	3	30/0/0	
198943	On Roman food and drinks in light of ceramic finds from main land and submarine Croatia	3	30/0/0	
95289	Roman and Greek Civilisation + Proseminar on Classical Mythology	6	30/30/0	
103229	Roman Military in Croatia	3	30/0/0	
Foreign la	nguage for special purposes - choose same language as in 1st semester (1899)			
225415	English for Academic Purposes 2	2	0/30/0	
225419	French for Academic Purposes 2	2	0/30/0	
225423	German for Academic Purposes 2	2	0/30/0	
225435	Italian for Academic Purposes 2	2	0/30/0	
225427	Russian for Academic Purposes 2	2	0/30/0	
225431	Spanish for Academic Purposes 2	2	0/30/0	

Substitute course for foreign language for special purposes - choose a substitute course (1993)

Courses from this department

103228	Croatia in Antiquity	4	30/0/0
51118	Field work - field school 1	4	0/0/120
35819	Geology and Mineralogy for Archaeologists	3	30/0/0
35821	Informatics for archeologists	2	0/0/30
64093	Introduction to lithic analysis	3	30/0/0
95289	Roman and Greek Civilisation + Proseminar on Classical Mythology	6	30/30/0
103229	Roman Military in Croatia	3	30/0/0

Courses from other departments

Mandatory courses

50927	Physical Education 3	0	0/0/30
Core cours	ses - choose at least 10 ECTS credits (3622)		
51093	Aegean Archaeology Basics	5	30/0/0
51092	Classical Archaeology Basics I	5	30/0/0
64238	Total Bronze Age of Croatia in the Context of Central and South-eastern	6	30/30/0
	Europe + Bronze Age Archaeology I		

Elective courses offered - choose at least 4 ECTS credits for both majors (16770)

Internal elective courses - choose at least 3 ECTS credits (16764)

170507	Archaeological practicum	2	0/0/60
118627	Archaeology and Media	3	30/0/0
51096	Archaeology of Biological Remains	3	30/0/0
51097	Medieval Archaeology and History	3	30/0/0
51116	Mycenaean Epigraphy	3	30/0/0
51100	Proseminar on Classical Archaeology	3	0/30/0
215581	Roman material finds from Illyricum	3	30/0/0
64129	Zooarchaeology	3	30/0/0

Elective courses - choose remaining ECTS credits from this group of electives as needed (3624)

Courses from this department

118627	Archaeology and Media	3	30/0/0
51097	Medieval Archaeology and History	3	30/0/0
51100	Proseminar on Classical Archaeology	3	0/30/0

Courses from other departments

Mandatory courses

50932	Physical Education 4	0	0/0/30
Core cours	ses - choose at least 10 ECTS credits (3625)		
51105	Classical Archaeology Basics II	5	30/0/0
51106	Introduction to Medieval Archaeology	5	30/0/0
64242	Iron Age of Croatia in the Context of Central and South-eastern Europe +	6	30/30/0
	Archaeology of the Iron Age I		

Elective courses offered - choose at least 3 ECTS credits for both majors (16771)

Internal elective courses - choose at least 2 ECTS credits (16765)

103228	Croatia in Antiquity	4	30/0/0
56181	Field work - field school 2	4	0/0/120
51112	Greek and Roman Pottery of Common Use	2	0/0/30
51111	Greek for Archaeologists I	3	30/0/0
69904	Latin for Archeologists I	3	30/0/0
102232	Methodology of processing prehistoric pottery	3	30/0/0
56127	Mycenaean society based on linear B sources	3	30/0/0
170515	Overview of the European Mesolithic	3	30/0/0
103229	Roman Military in Croatia	3	30/0/0
118626	Typology and Chronology of Classical Antiquity Finds	3	0/30/0

Elective courses - choose remaining ECTS credits from this group of electives as needed (3627)

Courses from this department

103228	Croatia in Antiquity	4	30/0/0
56181	Field work - field school 2	4	0/0/120
51112	Greek and Roman Pottery of Common Use	2	0/0/30
51111	Greek for Archaeologists I	3	30/0/0
69904	Latin for Archeologists I	3	30/0/0
102232	Methodology of processing prehistoric pottery	3	30/0/0
170515	Overview of the European Mesolithic	3	30/0/0
103229	Roman Military in Croatia	3	30/0/0
118626	Typology and Chronology of Classical Antiquity Finds	3	0/30/0

Courses from other departments

Core cours	es - choose 10 ECTS credits (3628)		
51121	Great Migration Period	5	30/0/0
51119	Illyrians, Greeks and Romans in Illyricum	5	30/0/0
170501	Introduction to the Roman Provincial Archeology	5	30/30/0
Internal el	ective courses - choose 3 ECTS credits (3629)		
170489	Ancient Greek and Roman Numismatics	3	30/0/0
51123	Epigraphics	3	30/0/0
	Everyday life in Roman Provinces	2	0/0/30
51126	General Medieval Archaeology	3	0/30/0
51121	Great Migration Period	5	30/0/0
51119	Illyrians, Greeks and Romans in Illyricum	5	30/0/0
215583	Introduction to GIS mapping system		0/0/30
170501	Introduction to the Roman Provincial Archeology	5	30/30/0
170492	Landscape archaeology - environments, settlements and communication networks	3	30/0/0
170518	The medieval bestiary	3	30/0/0
Elective co	urses - choose at least 2 ECTS credits (3630)		
Courses f	rom this department		
170489	Ancient Greek and Roman Numismatics	3	30/0/0
170507	Archaeological practicum	2	0/0/60
51123	1 6 1	3	30/0/0
51124		2	0/0/30
51126	<i>C</i> ,	3	0/30/0
215583	11 6 7	2	0/0/30
170492	Landscape archaeology - environments, settlements and communication networks	3	30/0/0
170518	The medieval bestiary	3	30/0/0

Courses from other departments

Mandatory courses

170497	Early Christian Archaeology Basics	5	30/30/0
170499	Early Middle Ages in Croatia	6	30/30/0

Internal elective courses - choose at least 3 ECTS credits (15863)

	cerive courses enouse at least 2 2015 creatis (10002)		
170509	Ars amatoria. Ancient Greek and Roman sexuality in the light of archaeological material	3	30/0/0
103228	Croatia in Antiquity	4	30/0/0
170516	Early Christian archaeological landscape in Croatia	3	30/0/0
184927	Everyday life in Roman Provinces 2	2	0/0/30
51117	Everyday life in the Middle Ages	3	0/30/0
56182	Field work - field school 3	4	0/0/120
170514	From Rome to Italy	3	30/0/0
64243	Introduction to digital processing of archaeological documentation	2	0/0/30
170493	Modern and contemporary archaeology	3	30/0/0
51132	Museum Work Basics	2	0/0/30
51131	Protection and Conservation of Archaeological Sites	3	30/0/0
103229	Roman Military in Croatia	3	30/0/0
170498	Settlement positioning and the construction technology	3	30/0/0
64111	Zooarchaeology: basics of animal osteology	3	30/0/0

Elective courses - choose at least 1 ECTS credit (3633)

Courses from this department

170509	Ars amatoria. Ancient Greek and Roman sexuality in the light of archaeological	3	30/0/0
	material		
103228	Croatia in Antiquity	4	30/0/0
170516	Early Christian archaeological landscape in Croatia	3	30/0/0
51117	Everyday life in the Middle Ages	3	0/30/0
56182	Field work - field school 3	4	0/0/120
170514	From Rome to Italy	3	30/0/0
64243	Introduction to digital processing of archaeological documentation	2	0/0/30
170493	Modern and contemporary archaeology	3	30/0/0
51132	Museum Work Basics	2	0/0/30
51131	Protection and Conservation of Archaeological Sites	3	30/0/0
103229	Roman Military in Croatia	3	30/0/0
170498	Settlement positioning and the construction technology	3	30/0/0
64111	Zooarchaeology: basics of animal osteology	3	30/0/0

Courses from other departments

University graduate single major study Archaeology with Emphasis on Antique Archaeology

1. semester

Mandatory	y courses		
117450	Aegean Archaeology	5	0/30/0
184172	Experimental Archaeology	5	30/15/0
186357	Latin for Archeologists II	3	30/0/0
117453	Phenomena of Material and Spiritual Culture of the Greek World	5	30/0/0
117483	Roman Classical Archaeology	5	30/0/0
117492	Technological Development and Ecology in Archaeology	5	30/0/0
Foreign la	nguage - choose a foreign language (11057)		
225438	English for Academic Purposes 1	2	0/30/0
225440	French for Academic Purposes 1	2	0/30/0
225444	German for Academic Purposes 1	2	0/30/0
225456	Italian for Academic Purposes 1	2	0/30/0
225448	Russian for Academic Purposes 1	2	0/30/0
225452	Spanish for Academic Purposes 1	2	0/30/0

124261	Arts and Crafts of Classical Period Field School Greek for Archaeologists II Greek Pottery of Common Use Rome and its Provinces Selected topics in Early Christian Archaeology 1. Seminar on Archaeology of Roman Provinces 1	5	30/0/0
124259		5	0/0/120
124243		3	30/0/0
124242		5	30/0/0
142626		5	30/0/0
142609		5	0/30/0
142665		5	0/30/0
Foreign la	nguage - choose a foreign language (11821)		
225439	English for Academic Purposes 2 French for Academic Purposes 2 German for Academic Purposes 2 Italian for Academic Purposes 2 Russian for Academic Purposes 2 Spanish for Academic Purposes 2	2	0/30/0
225441		2	0/30/0
225445		2	0/30/0
225457		2	0/30/0
225449		2	0/30/0
225453		2	0/30/0

Mandatory	y courses		
142622	Early Christian Archaeology	5	30/0/0
142617	Roman Provincial Archaeology 1.	5	30/0/0
117484	Roman Provincial Pottery	3	30/0/0
142549	Selected topics in Early Christian Archaeology 2.	5	0/30/0
142666	Seminar on Archaeology of Roman Provinces 2	5	0/30/0
142663	Seminar on Late Antique Archaeology	5	0/30/0
Foreign la	nguage for special purposes - choose one foreign language (11699)		
225438	English for Academic Purposes 1	2	0/30/0
225440	French for Academic Purposes 1	2	0/30/0
225442	French for Academic Purposes 3	2	0/30/0
225444	German for Academic Purposes 1	2	0/30/0
225446	German for Academic Purposes 3	2	0/30/0
225456	Italian for Academic Purposes 1	2	0/30/0
225458	Italian for Academic Purposes 3	2	0/30/0
225448	Russian for Academic Purposes 1	2	0/30/0
225450	Russian for Academic Purposes 3	2	0/30/0
225452	Spanish for Academic Purposes 1	2	0/30/0
225454	Spanish for Academic Purposes 3	2	0/30/0
Elective co	urses - choose at least 2 ECTS credits (11700)		
Courses f	rom this department		
117927	Analysis of human remains from archaeological sites - (elective)	3	30/0/0
117491		5	30/0/0
117436		5	0/30/0
170491		5	30/0/0
117489		5	30/0/0
117471	Concept of Neolithisation - Models of Transition to Agriculture	5	30/0/0
132061	Early and Middle Bronze Age in Carpathian Basin	4	30/0/0
170494	Eastern Hallstatt Circle	6	30/30/0
117454	Germans in Pannonia	5	0/30/0
170496	La Tene Culture in Croatia	6	30/30/0
117477	Lithic Analysis	5	30/0/0
170512	č č.	3	30/0/0
117490		5	0/30/0
117444		5	0/30/0
117479	1 2 1	5	30/0/0
132064		5	30/0/0
117405	Cambinan and Analas and annua f Madiana I Camatanian	_	0/20/0

Courses from other departments

117485

117932

132062

Number of courses: 31

Seminar on Medieval Architecture

Seminar on Archaeology of Medieval Cemeteries

Stereotypes, Prejudices and Taboos In and About Roman and Greek Society

5

5

0/30/0

0/30/0

30/0/0

Mandatory courses

127526 Master Thesis in Archaeology

30 0/0/0

University graduate double major study Archaeology with Emphasis on Antique Archaeology

1. semester

117450	Aegean Archaeology	5	0/30/0
117453	Phenomena of Material and Spiritual Culture of the Greek World	5	30/0/0
117483	Roman Classical Archaeology	5	30/0/0

124261	Arts and Crafts of Classical Period	5	30/0/0
124259	Field School	5	0/0/120
142626	Rome and its Provinces	5	30/0/0

142622	Early Christian Archaeology	5	30/0/0
142617	Roman Provincial Archaeology 1.	5	30/0/0
142666	Seminar on Archaeology of Roman Provinces 2	5	0/30/0

Mandatory courses

198747 Master Thesis in Archaeology

15 0/0/0

University graduate single major study Archaeology with Emphasis on Medieval Archaeology

1. semester

Mandatory	courses		
117454	Germans in Pannonia	5	0/30/0
117479	Pre-Romanesque and Early Romanesque Architecture	5	30/0/0
117932	Seminar on Medieval Architecture	5	0/30/0
117492	Technological Development and Ecology in Archaeology	5	30/0/0
Internal el	ective courses - choose at least 5 ECTS credits (11095)		
186313	Archaeological Practicum - Quantitative Data Analysis	2	0/0/60
184172	Experimental Archaeology	5	30/15/0
186357	Latin for Archeologists II	3	30/0/0
Elective co	urses - choose at least 2 ECTS credits (11096)		
Courses f	rom this department		
117450	Aegean Archaeology	5	0/30/0
117927	Analysis of human remains from archaeological sites - (elective)	3	30/0/0
117934	Archaeological Theory	3	30/0/0
117436		5	0/30/0
117489		5	30/0/0
117471		5	30/0/0
132061		4	30/0/0
142622		5	30/0/0
170494		6	
184172		5	30/15/0
170496		6	
186357		3	30/0/0
117477		5	30/0/0
117444		5	0/30/0
117453	1	5	30/0/0
132064		5	30/0/0
117483		5	30/0/0
142617		5	30/0/0
117484		3	30/0/0
142549	Selected topics in Early Christian Archaeology 2.	5	0/30/0
142666	Seminar on Archaeology of Roman Provinces 2	5	0/30/0
142663	Seminar on Late Antique Archaeology	5	0/30/0
132062	Stereotypes, Prejudices and Taboos In and About Roman and Greek Society	5	30/0/0

Courses from other departments

Mandatory courses 124234 Archaeology of Avars and Slavs from the 6th to the 9th Century 30/0/0 124241 Avar Cemeteries and Settlements in the Carpathian Basin 0/30/0 124357 Early Medieval Sculpture 30/0/0 117458 Germanic Cemeteries and Early Medieval Finds 30/0/0 Internal elective courses - choose at least 5 ECTS credits (11825) Archaeological Research Methodology 3 30/0/0 170513 Field School 124259 0/0/120 5 132063 Historical Overview of the Development of Archaeology 3 30/0/0 142415 Medieval numismatics 3 30/0/0 Elective courses - Choose at least 2 ECTS credits (11826) Courses from this department 170513 Archaeological Research Methodology 3 30/0/0 184170 Archaeology of Neanderthals and Modern Humans 30/30/0 124261 Arts and Crafts of Classical Period 5 30/0/0 124259 5 Field School 0/0/120 Formation of Slavic States in Central Europe 3 125380 30/0/0 124243 Greek for Archaeologists II 3 30/0/0 124242 Greek Pottery of Common Use 5 30/0/0 Historical Overview of the Development of Archaeology 3 132063 30/0/0 3 142415 Medieval numismatics 30/0/0 125384 Prehistoric Religion 30/0/0 Prehistoric Society: Structure and Relations Based on Archaeological Material 124253 30/0/0 142626 Rome and its Provinces 30/0/0 142609 Selected topics in Early Christian Archaeology 1. 0/30/0 142665 Seminar on Archaeology of Roman Provinces 1 0/30/0

30/30/0

Courses from other departments

Urnfield Culture

170495

Mandatory courses			
117491	Ancient Croatian cemeteries from the 7th to the 11th Century	5	30/0/0
170491	Archaeology of the Late Middle Ages and Early Modern Period	5	30/0/0
117490	Medieval Pottery	5	0/30/0
117485	Seminar on Archaeology of Medieval Cemeteries	5	0/30/0
Internal ele	ective courses - choose at least 5 ECTS credits (11705)		
186313	Archaeological Practicum - Quantitative Data Analysis	2	0/0/60
170512	Materials and technologies in archaeology	3	30/0/0
170517	Power centers and their periphery in the Middle and Modern Ages	3	30/0/0
Elective co	urses - choose at least 5 ECTS credits (11706)		
Courses fi	rom this department		
117450	Aegean Archaeology	5	0/30/0
117927	Analysis of human remains from archaeological sites - (elective)	3	30/0/0
117934		3	30/0/0
117436	Archaeology of the Eneolithic	5	0/30/0
117489		5	30/0/0
117471	1	5	30/0/0
132061		4	30/0/0
142622		5	30/0/0
170494		6	30/30/0
170496		6	30/30/0
186357		3	30/0/0
117477		5	30/0/0
170512	<i>E</i>	3	30/0/0
117444		5	0/30/0
117453	Phenomena of Material and Spiritual Culture of the Greek World	5	30/0/0
170517		3	30/0/0
132064		5	30/0/0
117483	C.7	5	30/0/0
142617	e.	5	30/0/0
117484		3	30/0/0
142549	Selected topics in Early Christian Archaeology 2.	5	0/30/0
142666	Seminar on Archaeology of Roman Provinces 2	5	0/30/0
142663	Seminar on Late Antique Archaeology	5	0/30/0
132062	Stereotypes, Prejudices and Taboos In and About Roman and Greek Society	5	30/0/0

Courses from other departments

Mandatory courses

127526 Master Thesis in Archaeology

30 0/0/0

University graduate double major study Archaeology with Emphasis on Medieval Archaeology

1. semester

117454	Germans in Pannonia	5	0/30/0
117479	Pre-Romanesque and Early Romanesque Architecture	5	30/0/0
117932	Seminar on Medieval Architecture	5	0/30/0

124234	Archaeology of Avars and Slavs from the 6th to the 9th Century	5	30/0/0
124357	Early Medieval Sculpture	5	30/0/0
117458	Germanic Cemeteries and Early Medieval Finds	5	30/0/0

117491 170491	Ancient Croatian cemeteries from the 7th to the 11th Century Archaeology of the Late Middle Ages and Early Modern Period	5 5	30/0/0 30/0/0
Elective co	ourses - choose at least 5 ECTS credits during 3rd and 4th semester (17131)		
184172	Experimental Archaeology	5	30/15/0
170512	Materials and technologies in archaeology	3	30/0/0
117490	Medieval Pottery	5	0/30/0
117485	Seminar on Archaeology of Medieval Cemeteries	5	0/30/0

Mandatory courses

198747 Master Thesis in Archaeology

15 0/0/0

University graduate single major study Archaeology with Emphasis on Prehistoric Archaeology

1. semester

Mandatory courses			
117471	Concept of Neolithisation - Models of Transition to Agriculture	5	30/0/0
117477	Lithic Analysis	5	30/0/0
117444	Neolithic Archaeology	5	0/30/0
117492	Technological Development and Ecology in Archaeology	5	30/0/0
Internal el	ective courses - choose at least 3 ECTS credits (11058)		
117927	Analysis of human remains from archaeological sites - (elective)	3	30/0/0
186313	Archaeological Practicum - Quantitative Data Analysis	2	0/0/60
132061	Early and Middle Bronze Age in Carpathian Basin	4	30/0/0
184172	Experimental Archaeology	5	30/15/0
Elective co	urses - choose at least 2 ECTS credits (11059)		
Courses f	rom this department		
117450		5	0/30/0
117927	Analysis of human remains from archaeological sites - (elective)	3	30/0/0
117491		5	
170491		5	30/0/0
132061	, ,	4	30/0/0
142622		5	30/0/0
184172	1 6,	5	30/15/0
117454		5	0/30/0
186357	<u>e</u>	3	30/0/0
117490		5	0/30/0
117453	1	5	30/0/0
117479	1 1	5	30/0/0
132064		5	30/0/0
117483		5	30/0/0
142617		5	30/0/0
117484	y .	3	30/0/0
142549		5	0/30/0
117485	$\mathcal{C}_{\mathcal{I}}$	5	0/30/0
142666		5	0/30/0
142663	Seminar on Late Antique Archaeology	5	0/30/0
117932	Seminar on Medieval Architecture	5	0/30/0
132062	Stereotypes, Prejudices and Taboos In and About Roman and Greek Society	5	30/0/0

Courses from other departments

Mandatory courses 184170 Archaeology of Neanderthals and Modern Humans 30/30/0 Prehistoric Society: Structure and Relations Based on Archaeological Material 124253 5 30/0/0 170495 Urnfield Culture 30/30/0 **Internal elective courses - Choose at least 5 ECTS credits (11823)** 170513 Archaeological Research Methodology 3 30/0/0 124259 Field School 5 0/0/120 132063 Historical Overview of the Development of Archaeology 3 30/0/0 125384 Prehistoric Religion 5 30/0/0 Elective courses - Choose at least 2 ECTS credits (11824) Courses from this department 170513 Archaeological Research Methodology 3 30/0/0 Archaeology of Avars and Slavs from the 6th to the 9th Century 5 124234 30/0/0 5 124261 Arts and Crafts of Classical Period 30/0/0 Avar Cemeteries and Settlements in the Carpathian Basin 5 0/30/0124241 5 124357 Early Medieval Sculpture 30/0/0 Field School 5 124259 0/0/120 117458 Germanic Cemeteries and Early Medieval Finds 5 30/0/0 124243 Greek for Archaeologists II 3 30/0/0 5 124242 Greek Pottery of Common Use 30/0/0 3 132063 Historical Overview of the Development of Archaeology 30/0/0 3 142415 Medieval numismatics 30/0/0 5 125384 Prehistoric Religion 30/0/0 142626 Rome and its Provinces 5 30/0/0 142609 Selected topics in Early Christian Archaeology 1. 0/30/0 Seminar on Archaeology of Roman Provinces 1 5 0/30/0 142665

Courses from other departments

Mandatory courses			
117489 170494	Archaeology of the Eneolithic Beginnings of Symbolism and Art Eastern Hallstatt Circle La Tene Culture in Croatia		0/30/0 30/0/0 30/30/0 30/30/0
Internal el	ective courses - choose 5 ECTS credits (11698)		
186313 170512 125074	Archaeological Practicum - Quantitative Data Analysis Materials and technologies in archaeology Symbolism and Art in Palaeolithic	2 3 5	0/0/60 30/0/0 0/30/0
Elective co	urses - choose at least 3 ECTS credits (11697)		
Courses f	rom this department		
117450	Aegean Archaeology	5	0/30/0
117491	Ancient Croatian cemeteries from the 7th to the 11th Century	5	30/0/0
170491		5	30/0/0
142622	Early Christian Archaeology	5	30/0/0
117454	Germans in Pannonia	5	0/30/0
186357	Latin for Archeologists II	3	30/0/0
170512	Materials and technologies in archaeology	3	30/0/0
117490		5	0/30/0
117453	Phenomena of Material and Spiritual Culture of the Greek World	5	30/0/0
117479		5	30/0/0
132064	Roman Administration in the Province of Dalmatia	5	30/0/0
117483	Roman Classical Archaeology	5	30/0/0
142617	Roman Provincial Archaeology 1.	5	30/0/0
117484		3	30/0/0
142549	Selected topics in Early Christian Archaeology 2.	5	0/30/0
117485	Seminar on Archaeology of Medieval Cemeteries	5	0/30/0
142666		5	0/30/0
142663	Seminar on Late Antique Archaeology	5	0/30/0
117932		5	0/30/0
132062	J1 / J	5	30/0/0
125074	Symbolism and Art in Palaeolithic	5	0/30/0

Courses from other departments

Mandatory courses

127526 Master Thesis in Archaeology

30 0/0/0

University graduate double major study Archaeology with Emphasis on Prehistoric Archaeology

1. semester

117471	Concept of Neolithisation - Models of Transition to Agriculture	5	30/0/0
117477	Lithic Analysis	5	30/0/0
117444	Neolithic Archaeology	5	0/30/0

184170	Archaeology of Neanderthals and Modern Humans	6	30/30/0
124253	Prehistoric Society: Structure and Relations Based on Archaeological Material	5	30/0/0
170495	Urnfield Culture	6	30/30/0

3. semester

Mandatory courses

117436	Archaeology of the Eneolithic	5	0/30/0
117489	Beginnings of Symbolism and Art	5	30/0/0
170494	Eastern Hallstatt Circle	6	30/30/0

4. semester

Mandatory courses

198748 Master Thesis in Archaeology

12 0/0/0

Courses

Aegean Archaeology

Name Aegean Archaeology

Organizational unit Department of Archaeology

ECTS credits 5

ID 117450 Semesters Winter

Teachers Helena Tomas, PhD, Full Professor (primary)

Hours Seminar 30

Prerequisites None

Goal Bronze Age Aegean was a cradle of European civilisations. Adopting knowledge

about Aegean Bronze Age archaeology, therefore, is crucial for better understanding of many subsequent European civilisations, especially of Classical Greek civilisation which is represented through many courses of the graduate degree in archaeology. Students of the second year of the undergraduate degree in archaeology had an opportunity to familiarise themselves with three Aegean Bronze Age civilisations: Cycladic, Minoan and Mycenaean. The purpose of the course Aegean Archaeology at the graduate level is to present some aspects of these three civilisations in more detail, and then study them in the context of surrounding Bronze Age civilisations of the central and eastern Mediterranean. A special emphasis is placed on maritime trade in the Mediterranean basin and on

evidence of Aegean connections with surrounding areas

Teaching methods Lectures, work with mentor, research.

Assessment methods Seminar paper and written exam.

Learning outcomes

- 1. explain the possible causes and mechanisms of cultural and civilizational changes
- 2. explain different technological, cultural, social, spiritual, and environment processes which influence the development of a specific community on a specific territory through all archeological periods
- 3. use foreign language in the writing of academic and professional papers
- 4. be able to present scientific data to the academic community and the broader public
- 5. be able to write and publish a scholarly and expert work
- 6. situate acquired knowledge in a wider geographic and cultural context and recognize different traces of human activity
- 7. critically assess the chronological and typological position of specific material within existing chronologies and typologies
- 8. support opinions with arguments and develop critical thinking about existing explanations on the basis of accumulated knowledge

- 1. Overview of the Aegean Bronze Age civilisations: Cycladic civilisation
- 2. Overview of the Aegean Bronze Age civilisations: Minoan civilisation
- 3. Overview of the Aegean Bronze Age civilisations: Mycenaean civilisation
- 4. The main features of the Aegean Bronze Age civilisations
- 5. Bronze Age trade in the Mediterranean: purpose and rhythm
- 6. Relationship between the Aegean and Asia Minor
- 7. Relationship between the Aegean and Cyprus
- 8. Relationship between the Aegean and the Levant
- 9. Relationship between the Aegean and Egypt
- 10. Relationship between the Aegean and Sicily and Sardinia
- 11. Relationship between the Aegean and Apennine Peninsula
- 12. Relationship between the Aegean and the Sardinia and Iberian peninsula

- Relationship between the Aegean and the Balkan Peninsula/central and northern Europe
 Relationship between the Aegean and eastern Adriatic coast
 Concluding remarks about Bronze Age period in central and eastern Mediterranean

Aegean Archaeology Basics

Name Aegean Archaeology Basics
Organizational unit Department of Archaeology

ECTS credits 5
ID 51093
Semesters Winter

Teachers Helena Tomas, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Aegean archaeology is a particular branch of archaeology that studies Bronze

Age civilisations in the Aegea Sea: Cycladic, Minoan and Mycenaean. As representatives of these three civilisations extensively traded with the eastern Mediterranean area and by doing so also exchanged many cultural goods and heritage, this class gives an overview on the other bronze age civilisations: Cyprus, Levant, Hetits and Egypt. The main goal of this class is to give students the knowledge of general terms and methods of this part of archaeology and basic

settings for further study of the Aegean civilisations.

Teaching methods Lectures.

Assessment methods Written exam.

Learning outcomes

- be able to state the main characteristics of European and Mediterranean archeological cultures and civilizations
- 2. apply specialized terminology in Croatian and in a foreign language
- 3. be able to apply social skills important in the workplace environment
- 4. use professional literature autonomously
- 5. use a foreign language in professional communication
- 6. list and explain the typologies of specific types of archeological material
- 7. be able to recognize chronologically and culturologically indicative archeological material

- 1. Overview of the Bronze Age archaeology in the Aegean.
- 2. The Neolithic of Greece. Natural resources and the bronzeage trade by sea. Chronology.
- 3. Cycladic civilisation I colonisation, geographical diffusion, natural resources and oversea trade
- 4. Cycladic civilisation I settlements and burial customs
- 5. Cycladic civilisation I ceramics, cycladic figurines and marble vessels
- 6. Minoan civilisation I overview of the history of Crete, prepalatial period
- 7. Minoan civilisation II proto, neo and latepalatial period, Minoan religion
- 8. Minoan civilisation III main fetures of Cretan palaces, burial customs
- 9. Minoan civilisation IV postpalatial period, eruption on Tera, the fall of the Minoan civilisation
- 10. Mycenean civilisation I Early and Middle Helladic Period, Cyclopean masonry, epic resources
- 11. Mycenean civilisation II Mycenaean citadels and palaces
- 12. Mycenean civilisation III burial customs, religion and art
- 13. Mycenean civilisation IIV Mycenean trade in the Mediterranean Sea, the fall of the Mycenean Civilisation and the beginning of the Greek dark Ages
- 14. Relationships between the Aegean and surrounding civilisations
- 15. Concluding remarks: Bronze Age Aegean cradle of the european civilisations

Analysis of human remains from archaeological sites - (elective)

Name Analysis of human remains from archaeological sites - (elective)

Organizational unit Department of Archaeology

ECTS credits 3

ID 117927 Semesters Winter

Teachers Mario Šlaus, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Introduction to basic human osteology, Bioarchaeological features of prehistoric,

antique and medieval Croatian populations, Trauma analysis, Paleopathological

analyses.

Teaching methods Lectures

Assessment methods Oral exam

Learning outcomes

1. be able to differentiate between poorly preserved human and animal bone

- 2. be able to differentiate between forensic and archaeological material,
- 3. be able to determine the sex and age at death.
- 4. be able to differentiate between ante-, post- and perimortem injuries to bone and how to perform paleopathological analyses.

- 1. Introduction What is bioarchaeology? What are its goals? How does it differ from forensic anthropology? Development of physical anthropology in Croatia and in the world.
- 2. Basic osteology of the human body differentiating between human and animal remains, osteology, joints and muscle attachment sites
- 3. Dental analysis assessing growth and development, sex and population affiliation
- 4. Data collection and computer analysis forensic archaeology, differentiating between forensic and archaeological remains based on bone taphonomy and stomatological interventions Re-individualization of poorly preserved and comingled human remains
- 5. Determination of sex I morphological differences between males and females
- 6. Determination of sex II multivariate statistical analysis of long bones (femur and tibia).
- 7. Determination of age-at-death I ossification centers, the chronology of union between epiphyses and diaphyses, tooth eruption and formation.
- 8. Determination of age—at—death II dental features, number, color, attrition, periodontal recession, cementum apposition to the root, root resorption, secondary dentine, root translucency, peritubular dentine, racemisation and cementum annulations
- 9. Determination of age-at-death III chronological changes of the pubic symphysis, auricular surface of the ilium and sternal rib ends
- 10. Personal biology I skeletal changes caused by habitual activities, congenital anomalies. Determination of stature regression formulae for stature determination based on single and multiple bones
- 11. Personal biology II pathological changes and antemortem surgical interventions
- 12. Personal biology III differential diagnostics in paleopathology
- 13. Trauma analysis I the morphology of postmortem traumas, the morphology of antemortem and perimortem traumas
- 14. Trauma analysis II morphology of peri-mortem trauma: determining the number of traumas
- 15. Trauma analysis III gunshot wounds, stabbing and cutting wounds, differentiating entrance from exit wounds

Ancient Croatian cemeteries from the 7th to the 11th Century

Name Ancient Croatian cemeteries from the 7th to the 11th Century

Organizational unit Department of Archaeology

ECTS credits 5

ID 117491 Semesters Winter

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Students gain insight into the material heritage of old Croatian cemeteries (7th to

11th centuries), and adopt basic chronological and typological concepts related to the early medieval period. The analysis of archaeological material, which includes a comparison with related Slavic areas, is the basis for the adoption of

knowledge about the connection of phenomena in the early Middle Ages.

Teaching methods Lectures accompanied by illustrative material (photographs and drawings, field

documentation).

Assessment methods Written exam.

Learning outcomes

- 1. Ability to conduct professional and scientific analysis of early medieval archaeological material.
- 2. Application of recent knowledge and theories.
- 3. Ability to prepare professional and scientific work.
- 4. Ability to present professional data to the scientific and general public.

- 1. Syntagma Old Croatian cemeteries in the title of the course its use and critical views in contemporary literature.
- 2. Time frames of the duration of Old Croatian cemeteries and different periodizations in the literature.
- 3. Karaman's periodization distinguishing between pagan and Christianized horizons of early medieval cemeteries.
- 4. Pagan horizon in Dalmatia archaeological material (grave goods) in graves and time limits of the horizon. Cremation and skeletal cemeteries.
- 5. Cremation cemeteries in Dalmatia an analysis of examples.
- 6. Skeletal cemeteries of the pagan horizon in Dalmatia examples.
- 7. Carolingian finds in graves from the end of the 8th and the beginning of the 9th century the Biskupija Crkvina horizon.
- 8. Christianized cemeteries (horizon) in Dalmatia archaeological material and selected cemeteries.
- 9. Row grave cemeteries of the Christianized horizon in Dalmatia characteristics and examples.
- 10. Church cemeteries in Dalmatia time of appearance and relation of graves to church architecture.
- 11. Examples of church cemeteries of the 9th, 10th and 11th centuries.
- 12. Old Croatian cemeteries in the Croatian littoral and Istria and cemeteries in BiH.
- 13. Foreign influences and material in early medieval graves on the territory of the Croatian state.
- 14. Horizons with pagan and Christianized characteristics in the context of the development of society and church organization in Croatia.
- 15. Old Croatian cemeteries in comparison with other Slavic early medieval cemeteries.

Ancient Greek and Roman Numismatics

Name Ancient Greek and Roman Numismatics

Organizational unit Department of Archaeology

ECTS credits 3

ID 170489 Semesters Winter

Teachers Ana Pavlović, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal explain and aquire knowledge of history of money and numismatics, with special

regard on greek and roman numismatics

Teaching methods ex cathedra lectures every week; visit to the Numismatic Cabinet of

Archaeological Museum in Zagreb

Assessment methods written exam; a mandatory 70 % attendance requirement for this course

Learning outcomes

1. to give an overview of development of money from emergance of coinage in Asia Minor and its spread around Mediterranium till early middle ages

2. to describe and explain typology and chronology of greek and roman coinage

3. to show and demonstrate the importance of numismatics in archaeology (dating, social and historical context, economy etc.)

4. to accommodate the acquired knowledge to the wider geographical and cultural context of antiquity

- 1. basic numismatics terms
- 2. predmonetary forms and emergance of money
- 3. coins of Aegina, Corinth and Athena
- 4. Greek coins in archaic and classical age
- 5. Greek coinage of Southern Italy and Sicily
- 6. Helenistic coinage
- 7. Greek-illyrian coinage 1
- 8. Greek-illyrian coinage 2
- 9. Celtic coinage and coinage of Macedonia
- 10. Early money of Rome (until do emergance of denarius)
- 11. Roman Republican coinage
- 12. Roman Imperial Coinage 1
- 13. Roman Imperial Coinage 2
- 14. Byzantine Coinage
- 15. visit to the Numismatic cabinet in Archaeology Museum in Zagreb

Archaeological practicum

Name Archaeological practicum

Organizational unit Department of Archaeology

ECTS credits 2

ID 170507 Semesters Winter

Teachers Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Ina Miloglav, PhD, Associate Professor (primary)

Hours Practicum 60

Prerequisites None

Goal Teach the students about the methodology, analysis and interpretation of pottery

and lithic archaeological artefacts

Teaching methods Practical work

Assessment methods Evaluating individual work during the course

Learning outcomes

1. Able to apply an adequate methodology for the specific type of archaeological material

2. Able to recognise and classify diagnostic material

3. Create a typology on a specific set of archaeological material

4. Use statistical tools for quantitative analysis

5. Classify artefacts by technological features

6. Interpreting and evaluating analysed artefacts

- 1. Introduction to basic features of pottery and lithic artefacts
- 2. Introduction to filed data and documentation
- 3. Choosing the right methodology
- 4. Introduction to databases
- 5. Typological classification of archaeological material
- 6. Typological classification of archaeological material
- 7. Typological classification of archaeological material
- 8. Typological classification of archaeological material
- 9. Typological classification of archaeological material
- 10. Technological analysis
- 11. Technological analysis
- 12. Technological analysis
- 13. Data analysis
- 14. Data analysis
- 15. Data interpretation

Archaeological Practicum - Quantitative Data Analysis

Name Archaeological Practicum - Quantitative Data Analysis

Organizational unit Department of Archaeology

ECTS credits 2

ID 186313 **Semesters** Winter

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Hours Practicum 60

Prerequisites None

Goal Teach the students about the methodology, analysis and interpretation of pottery

and lithic archaeological material through practical work

Teaching methods Lectures, individual work

Assessment methods Evaluating individual work at the end of the semester.

Learning outcomes

1. Able to create a typological classification

- 2. Able to create a technological classification
- 3. Creating a database
- 4. Using adequate quantitative and statistical analysis based on the context of the artefatct
- 5. Comparing results with previously published papers
- 6. Interpreting and evaluating analysed material in the temporal and spatial context

- 1. Recognising the cultural and chronological context of the material
- 2. Choosing the material and learning about the context
- 3. Creating a database choosing parameters
- 4. Practical work classification of material
- 5. Practical work classification of material
- 6. Practical work classification of material
- 7. Practical work classification of material
- 8. Introduction to quantitative analysis
- 9. Introduction to statistical analysis
- 10. Data analysis
- 11. Data analysis
- 12. Data analysis
- 13. Interpretation of data
- 14. Presentation of results
- 15. Presentation of results

Archaeological Research Methodology

Name Archaeological Research Methodology

Organizational unit Department of Archaeology

ECTS credits 3

ID 170513 Semesters Summer

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The goal of this class is to enable students to freely, within the bounds of the law,

plan and present archaeological projects based on the type of research and the goal of the research (field survey, geophysical survey, aerial survey and archaeological excavations). During the semester the students will present their projects using an appropriate methodology and a chosen type of presentation.

Teaching methods Lectures. Part of the activities of the course will be organized in the form of

professional practice, depending on the possibilities of the organization.

Assessment methods Written exam + individual work during the semester

Learning outcomes

1. Able to individually design a project for an archaeological research

- 2. Understand the difference between traditional and new technologies in the documentation as well as in the methodological framework
- 3. Able to apply the knowledge gained on the topic of remote sensing
- 4. Able to come up with an appropriate methodology based on the type and goal of the research
- 5. Able to individually create a report and present the results of the archaeological research
- 6. Will have a good grasp of the laws and regulations concerning the protection of cultural heritage

- 1. Law and regulations
- 2. Maps as a source of data (online portals for maps)
- 3. Surface archaeological record
- 4. Methodology of a systematic field survey
- 5. Remote sensing aerial archaeology
- 6. Digital archaeology: new technologies in the documentation process
- 7. Practical class
- 8. LiDAR: possibilities and interpretation
- 9. Case studies
- 10. Designing and submitting a project application
- 11. Completing an expert and a financial report
- 12. Presentation of results and popularization of science
- 13. Pseudoarchaeology: making up tradition and heritage
- 14. Value of an archaeological context and the question of its measurability
- 15. Presentation and evaluation of the projects

Archaeological Theory

Name Archaeological Theory

Organizational unit Department of Archaeology

ECTS credits 3

ID 117934 Semesters Winter

Teachers Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal To introduce students with the subject of development of scientific thought in

archaeology with emphasis on prehistoric archaeology

Teaching methods Lectures, discussion

Assessment methods Written exam

Learning outcomes

1. Demonstrate knowledge and understanding of philosophical and sociological theories that influenced archaeological theories.

- 2. Demonstrate knowledge and understanding of archaeological theories and circumstances of their formation
- 3. Demonstrate knowledge, understanding and ability to evaluate role of theory in archaeological interpretation.
- 4. Explain the possible causes and mechanisms of cultural and civilizational changes

- 1. Introduction to archaeological theory
- 2. Early phases of archaeology
- 3. Age of humanity and early Paleolithic archaeology
- 4. Development of prehistoric archaeology in Croatia
- 5. Culture-historical archaeology
- 6. Functionalism
- 7. Processual and post-processual archaeology
- 8. Social archaeology
- 9. Economic archaeology
- 10. Congitive arheaeology
- 11. Archaeology today
- 12. Archaeology and other disciplines
- 13. Future of archaeology
- 14. Discussions
- 15. Discussions

Archaeology and Media

Name Archaeology and Media
Organizational unit Department of Archaeology

ECTS credits 3

ID 118627 Semesters Winter

Teachers Ana Pavlović, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Different ways that archaeology is presented in various media (movies, tv series,

newspapers, literature, books, social media etc.) are analysed. The history of media representation of archaeology is disscused and the history of how the dominant stereotypes of archaeologists were formed and have emerged in above mentioned media formats. The way that archaeology methods have developed as archaeology developed is also shown and their appearance in media. By the end of this course students will be able to recognize different stereotypes of archaeologists and different means archaeology is represented in media and to

reflect critically on the position of archaeology in modern mass media.

Teaching methods ex cathedra lectures with video clips of relevant movies and shows that feature

archaeology.

Assessment methods written exam; a mandatory 70 % attendance requirement for this course

Learning outcomes

- 1. to give overview of types of media with whom archaeology is connected
- 2. to describe and interpret the development of archaeology as scientific dicipline and archaeological methods of digging
- 3. to state and explain the representation of archaeology and archaeological methods in media
- 4. to state and show the importance of media in representation of archaeology

- 1. Introductory lecture (what is media, history of media)
- 2. History of archaeology and archaeological methods in media 1
- 3. History of archaeology and archaeological methods in media 2
- 4. How are archaeological methods and digs shown in media
- 5. Archaeology and archaeological stereotypes in media 1
- 6. Archaeology and archaeological stereotypes in media 2
- 7. Archaeology and archaeological stereotypes in media 3
- 8. Roman and Greek Civilisation in movies.
- 9. Archaeology in mass media (movies, tv series, books, newspapers, comics...) 1
- 10. Archaeology in mass media (movies, tv series, books, newspapers, comics...) 2
- 11. Archaeology and social media (web, computer applications, blogs...)
- 12. Digital archaeology (virtual archaeology, 3D models, reconstructions etc.)
- 13. Pseudoarchaeology in the world and in the vicinity
- 14. Archaeology and nacionalism (nazi archaeology etc.)
- 15. Archaeology and science fiction

Archaeology of Avars and Slavs from the 6th to the 9th Century

Name Archaeology of Avars and Slavs from the 6th to the 9th Century

Organizational unit Department of Archaeology

ECTS credits 5

ID 124234 Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The second wave of the great migration of peoples from east to west of Europe,

which strengthened considerably around 550, is marked by Slavic migrations. With the advent of the Avars in Europe, relations changed and a new stage of migration began that would lead to great changes not only in Eastern but also in Western, Central and Southern Europe. The Avars of their cemeteries and the steppe-nomadic culture due to their specific way of life and manner of burial are an excellent source for studying an entire time that can be roughly dated from the second half of the 6th to the beginning of the 9th century. Avar time and the time of Avar domination are important for the study of the history of Central Europe, especially the Slavs and Germans in the Pannonian Plain. The focus of interest is the methodology of research of Avar cemeteries and settlements, the study of the chronology of Early Avar, Middle Avar and Late Avar times and the disappearance of Avar cemeteries in the 9th century and all other aspects of their lives. Great attention will be paid to the history of research and ethnic interpretations of the material in accordance with today's leading archaeological

theorists and existing achievements.

Teaching methods Lectures

Assessment methods Grading students in the final exam.

Learning outcomes

- 1. Be able to explain and compare the characteristics of archaeological cultures and civilizations in Eastern and Central Europe and explain the main historical processes important for understanding archaeological cultures.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes. Use professional literature in independent work.
- 3. Students will be able to explain and compare the characteristics of archaeological cultures and early medieval, groups and peoples in Central and Eastern Europe and Croatia.
- 4. Students will be able to recognize chronologically and culturally indicative archaeological material.

- 1. Historical introduction and interpretations of sources
- 2. Slavic expansion until the middle of the 6th century problems and interpretations
- 3. Avari History of Research I The state of research up to the 1950s
- 4. Avari History of Research II Research from 1960-1990.
- 5. Avari research history III Modern methods and approach
- 6. Early Avar cemeteries general characteristics
- 7. Coins dated early Avar graves and finds
- 8. The graves of the leaders of clans, princes and the upper class
- 9. Graves of the population of the Pannonian Plain general issues
- 10. Middle Avar time
- 11. Germans and Slavs in the Avar Khaganate
- 12. Styles and techniques possible centers of production in the Pannonian Plain

- 13. Late Avar time
- 14. Byzantium and the influences of Byzantium on production in the Khaganate15. Nagyszentmiklo, and the Hohenberg style and the last decades of the 9th century khaganates / cemeteries in Pannonia - problems of continuity

Archaeology of Biological Remains

Name Archaeology of Biological Remains

Organizational unit Department of Archaeology

ECTS credits 3
ID 51096
Semesters Winter

Teachers Zdravka Hincak, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Students will be introduced to the interactions of biology in a broader sense;

plants, animals and man at what time. Particular emphasis is placed on the changes that such action has brought to the human race. They will get insight into the ways of concluding about activities, diet and diseases from traces on animal and human bones, and new possibilities provided by archaeobotany and archaeogenetics, completing the picture presented by the basic archaeological

findings.

Teaching methods During the lecture, various social and active forms of work will be used: frontal,

individual and group forms, activities in pairs, and practical workshops. During the lecture methods of analytical observation, demonstration, conversation, oral presentation (with PowerPoint presentations) and analysis of

specific material will be used.

Assessment methods written exam

Learning outcomes

- 1. Students will be able to gain insight into the close links between humans, animals and plants during archaeological periods, their development and specific use.
- 2. Students will be able to be able to better understand the role of the environment, how it was exploited and shaped during archaeological periods and how these traces can be reconstructed today.
- 3. Students will be able to determine whether the sample is of animal or human origin, on fully preserved anatomical elements of the skeleton, as well as on larger bone fragments.
- 4. Students will be able to to recognize the basics of the anatomical elements of the human and animal skeleton.

- 1. Archaeobotany- introduction
- 2. Palinology and Paleoclimatology: biological analyses in archaeology
- 3. Plant as food and medicine: introduction to basics of ethnobiology in archaeobotany.
- 4. Archaeozoology -introduction. Domestications of animals
- 5. Basics of animal osteology
- 6. Morphometric analysis in archaeozoology: gender, age at death and stature
- 7. Bone artefacts and tools: traces of technology
- 8. Physical/biological anthropology introduction
- 9. Basics of human osteology
- 10. Dietary analysis of populations in different archaeological periods.
- 11. Morphometric analysis in archaeology: gender, age at death and paleodemography.
- 12. Paleopathology: starvation, injuries and violent death.
- 13. Paleopathology II: epidemics
- 14. Traces of habitual activities on skeleton remains (markers of occupational stress)
- 15. Archaeogenetics: introduction, the first European farmers

Archaeology of Neanderthals and Modern Humans

Name Archaeology of Neanderthals and Modern Humans

Organizational unit Department of Archaeology

ECTS credits 6

ID 184170 Semesters Summer

Teachers Ivor Karavanić, PhD, Full Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal To acquire theoretical and practical knowledge of the reconstruction of

Neanderthal behavior and behavior of early modern humans, based on archaeological record from the Middle and Upper Paleolithic. To acquire basic

skills needed for scientific presentations and discussions.

Teaching methods Lectures

Assessment methods Written and oral exam

Learning outcomes

- 1. To be able to list and explain models of the disappearance of Neanderthals and appearance of early modern humans and support student opinion through argumentation.
- 2. To be able to recognize material cultures of Neanderthals and modern humans and explain differences and potential causes of these differences.
- 3. To be able to explain different subsistence strategies of Neanderthals and early modern humans and to note methodological problems for the interpretations of these strategies.
- 4. To be able to express one's own critical opinions on existing knowledge in the field.

- 1. Introduction
- 2. Adaptation and industries in Lower Paleolithic
- 3. Climate and landscapes during Middle and Upper Paleolithic
- 4. Anatomy of Neanderthals and early modern humans.
- 5. Mousterian technology
- 6. Mousterian typology
- 7. Subsistence strategies and diet in the Middle Paleolithic
- 8. Current research on the Middle Paleolithic in Croatia
- 9. Symbolism in the Middle Paleolithic
- 10. Problem of the Middle/Upper Paleolithic transition
- 11. Aurignacian
- 12. Mousterian and Aurignacian on the eastern Adriatic Coast
- 13. Gravettian
- 14. Late Upper Paleolithic
- 15. Neanderthals and early modern humans synthesis

Archaeology of the Eneolithic

Name Archaeology of the Eneolithic

Organizational unit Department of Archaeology

ECTS credits 5

ID 117436 Semesters Winter

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Seminar 30

Prerequisites None

Goal Students work on a selected short topic, study the literature and then present their

work in front of fellow students, which accustoms them to public presentation and defense of their views. The paper is also submitted in writing, which introduces them to the basics of writing professional and scientific papers.

Teaching methods In consultation with the teacher, the student selects a topic, searches for suitable

literature and forms a pp presentation. He orally presents and defends his topic in front of other students, it is discussed. Based on all this, he shapes the work as a

written professional work accompanied by scientific apparatus.

Assessment methods Oral presentation with a power point presentation and a written seminar paper

accompanied by scientific equipment are evaluated.

Learning outcomes

1. Students will be able to explain the possible causes and mechanisms of changes in the transition from the Stone Age to the Metal Age

- 2. Students will be able to explain various technological, economic, social, spiritual processes that affect the development of Eneolithic communities in a particular area
- 3. They will be able to collect and interpret archaeological data referring to current knowledge about the Eneolithic way of life and theories of origin in the development of metallurgy.
- 4. It will be possible to critically review the chronological and typological position of archaeological material within the existing Eneolithic chronologies and typologies for different areas of Europe and Croatia.
- 5. They will be able to present their knowledge of a particular Eneolithic topic to other students
- 6. They will be able to write a seminar paper with all the parameters of a professional paper

- 1. The content of the course is the study of various aspects of the life of Encolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 2. The content of the course is the study of various aspects of the life of Encolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 3. The content of the course is the study of various aspects of the life of Encolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 4. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy,

- trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 5. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 6. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 7. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 8. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 9. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 10. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 11. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 12. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 13. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 14. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.
- 15. The content of the course is the study of various aspects of the life of Eneolithic communities, from the natural environment, organization of settlements, construction of housing and other facilities, economy, trade, burial, religiosity, viewed on the basis of archaeological material. However, the content is not predetermined, but each semester a new one is designed depending on the number of students, the publication of new research results, etc.

Archaeology of the Late Middle Ages and Early Modern Period

Name Archaeology of the Late Middle Ages and Early Modern Period

Organizational unit Department of Archaeology

ECTS credits 5

ID 170491 Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Tatjana Tkalčec, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal The archeology of the Late Middle Ages and the Modern Period deals with time

that is often very well known to us from other sources, primarily from historical ones. The lectures will cover topics about medieval and modern centers, royal cities, markets, settlements. Their urban structure, buildings, houses, palaces, churches, cathedrals and more will be studied. Furthermore, different topics will be also studied - about medieval fortifications (castles) and defensive architecture that preceded the wars with the Turks, about villages and their fields, about churches and monasteries, their equipment, cemeteries and material culture. Students should get acquainted with the research methods of late medieval archeology, and the characteristic material from the mentioned period. Mastering the material on sites of a defensive character is an unavoidable unit in the study of medieval archeology, especially the late medieval period from which many finds originate. Analysis of morphological characteristics of architecture based on available documentation and literature. Interpretation of the function and timing of individual sites based on their architectural remains and movable archaeological finds, combined with the use of historical and other sources.

Teaching methods Lectures

Assessment methods Grading students in the final exam.

Learning outcomes

- 1. Be able to recognize and explain chronologically and culturally indicative archaeological material.
- 2. Be able to list the main historical processes related to the urban development of Central Europe.
- 3. Be able to explain and interpret the main features of late middle and historical times.
- 4. Use professional literature in independent work.
- 5. Be able to recognize and explain the spatial organisation of features (castles, settlements, dwellings, churches, cemeteries and graveyards, monasteries).

- 1. Late Middle and Historical Times Introductory Considerations, Chronological Framework, Problems
- 2. Historical sources and archaeological interpretation
- 3. Settlement development medieval centers, royal towns, markets, villages urban structure
- 4. Houses their development and furniture
- 5. Culture of life in settlements
- 6. Early fortifications their typology and meaning
- 7. Development of forts and castles basic typology and chronology
- 8. Courts, farms and smaller estates
- 9. Churches and monasteries and their equipment
- 10. Architectural and elements and construction profiling
- 11. Agrarian conditions, field cultivation and organization of holdings
- 12. Late medieval and modern cemeteries basic features
- 13. Everyday objects in the economy

- 14. Killing objects.15. General trends and developments

Ars amatoria. Ancient Greek and Roman sexuality in the light of archaeological material

Name Ars amatoria. Ancient Greek and Roman sexuality in the light of archaeological

material

Organizational unit Department of Archaeology

ECTS credits 3

ID 170509 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Iva Kaić, PhD, Assistant Professor

Vinka Matijević, PhD, Postdoctoral Researcher

Hours Lectures 30

Prerequisites None

Goal The aim of this course is to provide an insight into different aspects of the

sexuality of ancient Greeks and Romans. The rich epigraphic and archeological material allows us to interpret the sexual life in the ancient societies. Students can acquire knowledge of the different aspects of sex, sexuality and sexual identity in the Antiquity. They will be able to compare today's perception of these topics with the perception of ancient Greeks and Romans. The course will introduce some of the contemporary taboos on sexuality and place them in the realms of the

sexuality in ancient Greece and Rome.

Teaching methods Lectures + Powerpoint presentations

Assessment methods Written exam at the end of the semester

Learning outcomes

- 1. Students will be able to recognize and respect cultural differences.
- 2. Students will be able to compare today's perception of these topics in relation to the perception of ancient Greeks and Romans.
- 3. Students will be able to recognize some of the modern sexual taboos that were not present in the Classical culture.
- 4. Students will be able to state the main characteristics of European and Mediterranean archeological cultures and civilizations.
- 5. Students will be able to recognize chronologically and culturologically indicative archeological material.

- 1. Introduction (course presentation: explanation of the topic, goals and competencies; presentation of selected literature)
- 2. Selected Ancient Literature on Love + Song of Songs
- 3. Love scandals on Olympus on archeological monuments
- 4. Marital union in antiquity
- 5. Prostitution I
- 6. Prostitution II
- 7. Pederasty
- 8. Sexuality among men
- 9. Sexuality among women
- 10. Galli eunuch priests of the goddess Isis
- 11. Sexual habits of Roman emperors: reality or myth?
- 12. Nudity and the Early Christian depictions of biblical themes
- 13. Ancient medicine on sexuality
- 14. Ancient sexuality in film

15. Written exam

Arts and Crafts of Classical Period

Name Arts and Crafts of Classical Period

Organizational unit Department of Archaeology

ECTS credits 5

ID 124261 Semesters Summer

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal To make basic typology and chronology of the artful crafts of the Greek and

Roman manufacture known to the students (so called small material/instrumenta

made of metal, precious stones, bones, wood etc.)

Teaching methods Lectures.

Ex cathedra lectures and other ways of communication. Lectures are interspersed with visual and video contents, museum visits and other media forms if

necessary.

Assessment methods Written exam. Oral exam.

Learning outcomes

- 1. to explain and to get students acquainted with the artful crafts of the Greeks and Romans
- 2. to explain the terminology and methodology and basic understanding of the most prominent sorts of the artful crafts of the Greeks and Romans (bronze, toreutics, glyptics, coroplastics)
- 3. to show and analyse the standing and influence of the stated sorts of the artful crafts in the Ancient world and their influence on the development of the Greek and Roman civilization
- 4. to connect and integrate previously acquired knowledge of Classical archaeology with the newly acquired understanding of the Greek and Roman artful crafts

- 1. Introduction to the artful crafts of the Greeks and Romans
- 2. Coroplastics Greek and Hellenistic period
- 3. Coroplastics Hellenistic and Roman period
- 4. Metalwork bronze
- 5. Metalwork bronze, part II
- 6. Metalwork toreutics
- 7. Metalwork toreutics part II
- 8. Jewellery techniques
- 9. Greek and Hellenistic jewellery
- 10. Roman jewellery
- 11. Glyptics introduction on the history of the gems
- 12. Glyptics, part II.
- 13. Vessels made of precious stones
- 14. Furniture
- 15. Visit to the Museum of Natural history mineralogical collection

Avar Cemeteries and Settlements in the Carpathian Basin

Name Avar Cemeteries and Settlements in the Carpathian Basin

Organizational unit Department of Archaeology

ECTS credits 5

ID 124241 Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Hours Seminar 30

Prerequisites None

Goal Through the seminars, the chronological systems that are relevant today for the

study of the archeology of the time of Avar domination in the area of the

Pannonian Plain will be studied.

Teaching methods seminars and workshops

Assessment methods seminar

Learning outcomes

1. Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Europe and explain the main historical processes important for understanding archaeological cultures, especially the time between 550 and 850.

- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 3. Use professional literature in independent work.

4.

- 1. A review of previous research on Avars in the Carpathian Basin
- 2. Cemeteries and burial characteristics
- 3. Early Avar Cemeteries I
- 4. Early Avar Cemeteries II
- 5. Croatian sites of the Avar period specifics and general picture
- 6. Cemeteries of Middle Avar times
- 7. German Cemetery in the Carpathian Basin
- 8. Slavic Cemeteries in the Carpathian Basin Research Methodology
- 9. Late Avar time
- 10. Griffins
- 11. Byzantine influences on Avarod age material
- 12. Western influences on Avarod age material
- 13. The last decades of the 8th century new styles of technology and imports
- 14. Avars in the military service of the Franks
- 15. Ethnic interpretations

Beginnings of Symbolism and Art

Name Beginnings of Symbolism and Art

Organizational unit Department of Archaeology

ECTS credits 5

ID 117489 Semesters Winter

Teachers Ivor Karavanić, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal To acquire knowledge about appearance of symbolic behaviour, language,

spirituality and figurative and abstract art in Paleolithic

Teaching methods Lectures, use of casts during lectures

Assessment methods Written and oral exam

Learning outcomes

1. To be able to explain the models of modern behavior and to express and support student's own view and critical opinion

- 2. To be able to express critical opinion about interpretations of "cult" behavior and context of Middle Paleolithic burials
- 3. To be able to express critical interpretation on Upper Paleolithic burials
- 4. To be able to explain theories of appearance of Paleolithic art and evaluate them by expressing critical opinion
- 5. To be able to summarize knowledge about symbolic behavior in Paleolithic and to reach conclusions

- 1. Introduction
- 2. Interpretations and facts about symbolic behaviour in Lower Paleolithic
- 3. Neanderthal burials
- 4. Question of cannibalism
- 5. Critics on "Cult od Scull" and "Cults on Cave Bear"
- 6. Personal ornaments in the Middle Paleolithic
- 7. Music in Middle Paleolithic?
- 8. Upper Paleolithic burials
- 9. Figurative art in Europe
- 10. Theory of Hunting Magic
- 11. Theories of "L'art pour l'art" and totemism
- 12. Structured art theory
- 13. Art as stored information
- 14. Shamanistic theory
- 15. Synthesis

Classical Archaeology Basics I

Name Classical Archaeology Basics I
Organizational unit Department of Archaeology

ECTS credits 5
ID 51092
Semesters Winter

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Explain the basics of the Classical archaeology; explain fundamental concepts

and methods of the Classical archaeology, demonstrate fundamental conceptions

created up to day in that branch of archaeology.

Teaching methods Lectures ex cathedra and other ways of communication. Lectures are interspersed

with visual and video contents, museum visits and other media forms if necessary

Assessment methods Written exam. Oral exam.

Learning outcomes

1. to explain, recognize and discern basic fields of the Classical archaeology (architecture, sculpture, painting and artful crafts).

- to accommodate the acquired knowledge to the wider geographical and cultural context of the ancient world.
- 3. to demonstrate and explain fundamental scholarly conceptions of the designated fields of the Classical archaeology.
- 4. to demonstrate and explain iconographical topics of the Classical archaeology (attributes, mythological context)

- 1. Introduction into the division and fields of Classical archaeology.
- 2. Greek architecture 1.
- 3. Greek architecture 2.
- 4. Hellenistic architecture.
- 5. Roman architecture.
- 6. Greek sculpture 1.
- 7. Greek sculpture 2.
- 8. Hellenistic sculpture.
- 9. Roman sculpture.
- 10. Greek painting.
- 11. Hellenistic painting.
- 12. Roman painting.
- 13. Artful crafts: toreutics.
- 14. Artful crafts: jewelry.
- 15. Artful crafts: glyptic.

Classical Archaeology Basics II

Name Classical Archaeology Basics II

Organizational unit Department of Archaeology

ECTS credits 5
ID 51105
Semesters Summer

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Demonstrate selected topics of the Classical archaeology and treat them in

scholarly way; select and demonstrate the latest scholarly insight from different fields of the Classical archaeology; introduce students to the precise scholarly way of treating selected topics of the Classical archaeology; inform them of the

principles of presenting scholarly works of Classical archaeology.

Teaching methods Lectures ex cathedra and other ways of communication. Lectures are interspersed

with visual and video contents, museum visits and other media forms if

necessary.

Assessment methods Written exam. Oral exam.

Learning outcomes

- 1. to describe historical development of certain fields of the Classical archaeology and/or determined civilization.
- 2. to demonstrate and explain relevant methodology, terminology and material culture important in certain regions and/or civilization.
- 3. to accommodate the acquired knowledge to the wider geographical and cultural context of the ancient world.
- 4. to lead students towards the critical discerning and connecting of different data acquired in lectures.

- 1. Introduction into the Classical archaeology and the history of the Classical archaeology.
- 2. The Dark Ages of Greece or the Hellenic Middle Ages.
- 3. Introduction to Greek Mythology what is myth?
- 4. Introduction to Greek Mythology the study of myths.
- 5. Early Greek colonization in the West.
- 6. Phocaean navigation.
- 7. Polycleitus and his Canon.
- 8. Templum the idea of Roman temple.
- 9. Roman temple, Disciplina Etrusca and the liver from Piacenza.
- 10. Everyday life in ancient Rome bandits and highwaymen.
- 11. Early Roman religion basic notions.
- 12. Creation of Roman chronology.
- 13. Roman portraits.
- 14. Romulus founding Rome state of research.
- 15. Early Roman religion Roman calendar and more important festivals.

Concept of Neolithisation - Models of Transition to Agriculture

Name Concept of Neolithisation - Models of Transition to Agriculture

Organizational unit Department of Archaeology

ECTS credits 5
ID 117471
Semesters Winter

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Introducing students to different approaches and theories on the processes of

neolithization, ie the transition from the stage of food collection to the stage of food production; how to perceive and re-examine existing theories and models in specific archaeological situations. The course also deals with the interpretation of the Neolithic in the Middle East, and its transfer to the Mediterranean. The most important researches of significant Neolithic centers in Turkey, Mesopotamia and the Levant are discussed, as well as a review of the history of research of the mentioned epoch from Mesolithic populations of Natufian collectors, pre-ceramic Neolithic to ceramic Neolithic as the foundations of great Oriental civilizations.

Teaching methods Presentation and analysis of materials with image material (LCD projector) and

didactic collection of the Department of Archeology, and encouraging discussion

during lectures among students themselves.

Assessment methods Written exam

Learning outcomes

- 1. Students will be able to explain the possible causes and mechanisms of changes that occur and develop in the Neolithic period
- 2. Students will be able to explain various technological, economic, landscape processes that influence the formation and development of Neolithic communities in a particular area.
- 3. Students will be able to recognize typical Neolithic archaeological material, analyze it and interpret it
- 4. Students will be able to present their views in an argumentative way and think critically about the existing knowledge, relying on the acquired knowledge about the Neolithic processes and different theoretical models.
- 5. Students will be able to connect and integrate the acquired knowledge in order to independently reach relevant conclusions about the origin and development of certain Neolithic communities in Croatia

- 1. Geological-ecological framework of the post-Pleistocene period
- 2. Pioneers of Near and Middle Eastern archeology; the cradle space of the Neolithic
- 3. The Mesolithic in Croatia the basics
- 4. The process of neolithization, ie. neolithization models
- 5. The Neolithic Process from the Perspective of Southwest Asia: The Levant
- 6. The Neolithic Process from the Perspective of Southwest Asia: Anatolia
- 7. The Neolithic Process: A Mediterranean Perspective I
- 8. The Neolithic Process: A Mediterranean Perspective II
- 9. Neolithic process in Southeast Europe (Greece, Bulgaria, Albania, Romania)
- 10. Lepenski vir and Djerdap gorge in the process of neolithization
- 11. The Neolithic Process: A Central European Perspective
- 12. The process of neolithization within continental Croatia
- 13. Transition to agriculture a reflection in the material legacy (ceramics, lithics)
- 14. The role of radiocarbon dates in the study of the Neolithic process what do we date?
- 15. Conclusions

Croatia in Antiquity

Name Croatia in Antiquity

Organizational unit Department of Archaeology

ECTS credits 4

ID 103228 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course is primarily intended for foreign students who speak German. The

aim of this course is to gain knowledge and understanding of the history and material heritage of the classical, Greek and Roman civilization in Croatia through its material evidence. The most important topics (chronological divisions and their foundations, deities, sanctuaries, cities, burial and tomb design,

ceramics, sculpture, portraiture, architecture, etc.) will be covered.

Teaching methods Lectures + PowerPoint presentations

Assessment methods Written exam at the end of the semester

Learning outcomes

- Students will acquire basic knowledge of the history and material heritage of classical, Greek and Roman civilization in Croatia.
- 2. Students will be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia.
- 3. Students will be able to apply professional terminology in Croatian and a foreign language.
- 4. Students will be able to use a foreign language in professional communication.

- 1. Ancient history and geography of Croatia
- 2. The Illyrians
- 3. Greek colonies on the Adriatic 1.
- 4. Greek colonies on the Adriatic 2.
- 5. The Roman conquest
- 6. Roman army in Croatia
- 7. The administration in the imperial period and the development of infrastructure
- 8. Deities and their sanctuaries
- 9. Burial and grave layout
- 10. Ancient heritage of Croatian cities 1.
- 11. Ancient heritage of Croatian cities 2.
- 12. Ancient heritage of Croatian cities 3.
- 13. Life in the countryside
- 14. Late Antiquity and Early Christianity 1.
- 15. Late Antiquity and Early Christianity 2.

Documenting of Archaeological Sites

Name Documenting of Archaeological Sites

Organizational unit Department of Archaeology

ECTS credits 3
ID 35811
Semesters Winter

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The goal of the class is to introduce the student to various ways archaeological

sites and materials are documented. Each archaeological site represents a document of the past in itself, and it is of the utmost importance that the process of documenting a site is as objective, precise and accurate as possible. Excavation as a process is a highly destructive approach and is non reversible, which is why the process of recording information during the excavation is so

important.

Teaching methods Lecture. Part of the activities of the course will be organized in the form of

professional practice, depending on the possibilities of the organization.

Assessment methods Three written colloquium during the semester

Learning outcomes

- Be able to, with excavation leader's help, participate in the preparation, organization, division of labor and conducting of archaeological research
- 2. Knows how to produce archaeological field documentation according to guidelines and forms
- 3. Be able to know the principles the methodology of non-destructive research methods
- 4. Be able to demonstrate basic stratigraphic principles of excavation
- 5. Differentiate between various approaches to archaeological excavations with respect to time period, natural surroundings and type of site
- 6. Knows how to properly store archaeological material
- 7. Choose an appropriate way to protect the archaeological site
- 8. List and describe the ways of presentation, reconstruction and conservation of archaeological sites
- 9. List and explain the methods of relative and absolute dating

- 1. Introduction
- 2. Historical overview of methodology and documentation of archaeological site
- 3. Non-destructive methods of research
- 4. The process of archaeological research
- 5. Application of geomatic instruments on archaeological sites (practical work)
- 6. Recording the relationships of stratigraphic units on archaeological sites
- 7. Recording the relationships of stratigraphic units on archaeological sites
- 8. Photography as a part of the documentation process
- 9. Drawing as a part of the documentation process
- 10. Photogrammetry
- 11. Digital and virtual archaeology
- 12. Approaches to various types of archaeological excavations
- 13. Documentation and treatment of material remains on the site
- 14. Documentation of samples and dating methods
- 15. Protection and conservation of excavated archaeological sites

Early and Middle Bronze Age in Carpathian Basin

Name Early and Middle Bronze Age in Carpathian Basin

Organizational unit Department of Archaeology

ECTS credits 4

ID 132061 Semesters Winter

Teachers Janja Mavrović Mokos, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Introduction to cultural groups that marked the Early and Middle Bronze Age in

the Carpathian Basin and strongly influenced on development of prehistoric communities in Central Europe. Presentation of spatial circles and communication networks between the local communities that were modified during the Early and Middle Bronze Age by the dynamics of Bronze Age technology, with the eastern part of the Carpathian Basin being of great

importance due to the deposit of raw materials.

Teaching methods Presentation of pictorial material at lectures.

Assessment methods Written and oral exam

Learning outcomes

- 1. Be able to define similarities and differences within different communities in the Early Bronze Age in the Carpathian Basin
- 2. Be able to define similarities and differences within different communities in the Middle Bronze Age in the Carpathian Basin
- 3. Be able to chronologically and typologically specify the division of the Middle Bronze Age of the Carpathian Basin according to hoards
- 4. Be able to explain the problems of different ceramic styles in the early and early Middle Bronze Age in the Carpathian Basin
- 5. Be able to explain the problems related to the production and exchange of bronze objects in the Middle Bronze Age in the Carpathian Basin
- 6. Be able to explain the problems of continuity and discontinuity of the Middle to the Late Bronze Age in the Carpathian Basin

- 1. Introduction to the course (introduction to the topic, method of work and literature)
- 2. Early Bronze Age in the eastern part of the Carpathian Basin (eastern Slovakia, Romania, eastern Hungary)
- 3. Early Bronze Age in Potisje and the end of tell-cultures
- 4. Early Bronze Age in the western part of the Carpathian Basin (western Hungary, northern Croatia, northern Bosnia, eastern Austria, western Slovakia)
- 5. Litzen style, culture
- 6. Vatin culture
- 7. Incrusted pottery groups
- 8. Chronologies and hoards of the Early Bronze Age in the Carpathian Basin
- 9. Belegiš culture
- 10. Tumulus culture eastern circle
- 11. Middle Bronze Age in the western part of the Carpathian Basin
- 12. Chronologies and hoards of the Middle Bronze Age in the Carpathian Basin
- 13. Production and exchange of bronze objects in the Middle Bronze Age in the Carpathian Basin
- 14. Continuity and discontinuity of the Middle to the Late Bronze Age in the Carpathian Basin
- 15. Synthesis

Early Christian archaeological landscape in Croatia

Name Early Christian archaeological landscape in Croatia

Organizational unit Department of Archaeology

ECTS credits 3

ID 170516 Semesters Summer

Teachers Iva Kaić, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal This course aims to provide students with an insight into the early Christian

archaeological heritage in Croatia, which is rich in sites and monuments from that highly significant period of Antiquity. Some of them represent important points in the international research of certain Early Christian topics. This will be achieved by introducing relevant archaeological data, primarily in the field of architecture, reviewed through the modern approach to preserved finds. With the help of selected examples, students can get familiar with the method of

interpreting archaeological material.

Teaching methods Lectures + PowerPoint presentation

Assessment methods Written exam

Learning outcomes

- 1. Students will be able to recognize and interpret the archaeological evidence of Early Christian architecture in Croatia.
- 2. Students will be able to recognize and interpret Early Christian funerary monuments.
- 3. Students will be able to recognize, interpret, and date Early Christian movable finds.
- 4. Students will be able to interpret Early Christian buildings and sites in the context of changes in the cultural landscape in Late Antiquity on the territory of Croatia.
- 5. Students will be able to interpret Early Christian sites and movable finds from the territory of Croatia in the context of the development of Early Christianity in the wider area of the Roman Empire.
- 6. Students will be able to explain and compare the characteristics of archeological cultures and civilizations on the territory of Croatia.
- 7. Students will be able to recognize chronologically and culturologically indicative archeological material.

- 1. Introduction (course presentation: explanation of the topic, goals and competencies; presentation of selected literature)
- 2. A historical overview from the beginnings of the Early Christianity to Justinian
- 3. Types and purposes of Early Christian buildings in the Roman Empire
- 4. Twin churches
- 5. Archaeological testimonies of Early Christianity in Salona
- 6. Early Christian cemeteries
- 7. Salonitan sarcophagi
- 8. Early Christian archeological finds in Istria
- 9. Early Christian archeological finds in the Primorje region and the Kvarner islands
- 10. Early Christian archeological material in Dalmatia I
- 11. Early Christian archeological material in Dalmatia II
- 12. Early Christian archaeological material on the Dalmatian islands
- 13. Early Christian archaeological material in northern Croatia
- 14. Archaeological movable and small Early Christian finds
- 15. Eusebius Sophronius Hieronymus

Early Christian Archaeology

Name Early Christian Archaeology
Organizational unit Department of Archaeology

ECTS credits 5

ID 142622 Semesters Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Iva Kaić, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal This course aims to introduce students to the Early Christian archaeological

heritage in the Roman provinces and in Croatia in the period after the reign of Emperor Constantine and his successors. In this course, students will gain knowledge about the causes and consequences of declaring Christianity the only

permitted religion in the Empire.

Teaching methods Lectures + PowerPoint presentations

Assessment methods The evaluation is made with a written exam based on the contents of the lectures

and the given literature.

Learning outcomes

- 1. Students can acquire skills that would enable them to independently identify early Christian small finds and monuments from the reign of Theodosius I and Justinian the Great.
- 2. Students will be able to master the methodology of interpreting Early Christian depictions
- 3. Students can become competent in working with Early Christian material of the period in the area of the Croatian islands and coast
- 4. Students can acquire knowledge about the topography of sacral buildings of the period
- 5. Students will be able to independently interpret the archaeological material of the period

- 1. Historical events in the Empire from Valens' death to the death of Theodosius II
- 2. Social and artistic features of the reign of Theodosius; + Theodosius' archaeological heritage in Constantinople + economy + trade + culture
- 3. The sacral architecture of Theodosius' time in the Empire 1.
- 4. The sacral architecture of Theodosius' time in the Empire 2.
- 5. Sarcophagi of Theodosius' time: typology and iconography
- 6. The iconography of the mosaics from the Basilica of Saint Pudentiana in Rome
- 7. Mosaics of the Church of Santa Maria Maggiore in Rome
- 8. The reign of Emperor Justinian (historical events + main actors + economy + culture)
- 9. Early Christian heritage of Ravenna 1.
- 10. Early Christian heritage of Ravenna 2.
- 11. Illustrations, icons, glass, textiles, ivory, tombs, frescoes
- 12. Early Christian heritage of North Africa (churches + pilgrimages + monasteries)
- 13. Early Christian archeology of the Eastern Adriatic coast after the Edict of Thessalonica (Cunctos populos)
- 14. Early Christian archeology of the Adriatic islands in Croatia after the Edict of Thessalonica (Cunctos populos)
- 15. Introduction to Byzantine archeology: Constantinople + history + topography + art + culture

Early Christian Archaeology Basics

Name Early Christian Archaeology Basics

Organizational unit Department of Archaeology

ECTS credits 5

ID 170497 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Iva Kaić, PhD, Assistant Professor

Mirna Cvetko, PhD, Postdoctoral Researcher

Hours Lectures 30

Seminar 30

Prerequisites None

Goal This course aims to use lectures and seminars to enable students to master the

basic knowledge in the field of Early Christian archeology from the period of the beginning of Christianity to the reign of Emperor Constantine and his successors. By writing proseminar papers, students will be able to acquire knowledge about Early Christian iconography using examples of archaeological finds from Croatia

and the entire Roman Empire.

Teaching methods Lecture + Powerpoint presentation

proseminar workshop + proseminar

Assessment methods Successfully passed written exam + grade from proseminar. The seminar is

evaluated with a numerical grade - "excellent" (5), "very good" (4), "good" (3), "sufficient" (2) and "insufficient" (1). During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the presentation of papers (25% of the total grade). The overall grade for the course corresponds to the sum made from the 60% of the grade from the written exam and 40% of the grade from the

proseminar.

Learning outcomes

- 1. Students will be able to interpret the historical background of the early Christian period during the reign of Emperor Constantine and his successors
- 2. Students will be able to interpret social and religious changes during the reign of Emperor Constantine and his successors
- 3. Students will be able to independently recognize Early Christian artifacts and interpret iconographic motifs
- 4. Students will be able to recognize the architectural elements of Early Christian churches and correctly interpret different types of early Christian churches
- 5. Students will be able to distinguish Early Christian sarcophagi by type and iconography
- 6. Students will be able to distinguish between Early Christian mosaics and the early Christian churches in which they are located
- 7. Students will be able to present expert and scientific data to the public
- 8. Students will be able use professional literature autonomously
- 9. Students will be able to recognize chronologically and culturologically indicative archeological material

Content

1. Introduction to Early Christian archeology - definition, terminology, topics and issues + Proseminar workshop (historical framework + basics of catalog and database search for independent literature

- search)
- 2. Historical overview of the development of Christianity from the beginnings to Justinian + Proseminar workshop (introduction + basic notes on how to write a proseminar paper)
- 3. Review of the Early Christian archaeological heritage of the pre-Constantine period + Proseminar workshop (literature-definition + basic notes on the way of presenting the proseminar work)
- 4. Archaeological excavations of Roman catacombs + Presentations of student proseminar papers
- 5. Persecution of Christians and the cult of martyrs; development of pilgrimage + Presentations of student proseminar papers
- 6. The founding of Constantinople and the architecture of the Constantine period in Rome + Presentations of student proseminar papers
- 7. Archeology of Early Christian architecture: the first churches in Rome and their architectural models + Presentations of student proseminar papers
- 8. Archeology of Early Christian architecture: the twin churches + Presentations of student proseminar papers
- 9. Archeology of Early Christian architecture: basilicas with an ambulatory + Presentations of student proseminar papers
- 10. Early Christian funerary monuments cemeteries and basilicas over the graves of martyrs + Presentations of student proseminar papers
- 11. Early Christian funerary monuments sarcophagi and their workshops + Presentations of student proseminar papers
- 12. Archaeological Testimonies of Early Christian Visual Culture: Mosaics and Frescoes + Presentations of student proseminar papers
- 13. Archaeological Testimonies of Early Christian Movable Finds + Presentations of student proseminar papers
- 14. Archaeological topography of Early Christian sites in Croatia I. + Presentations of student proseminar papers
- 15. Archaeological topography of Early Christian sites in Croatia II. + Presentations of student proseminar papers

Early Medieval Sculpture

Name Early Medieval Sculpture
Organizational unit Department of Archaeology

ECTS credits 5

ID 124357 Semesters Summer

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Students should learn a distinction between the earliest works (from the 7th and

8th and the beginning of the 9th century) and the works of developed pre-Romanesque and early Romanesque sculpture. In the archaeological sense, it is especially important to present the possibility of dating architecture on the basis of dated works of scuptured plastic and to show examples of reconstruction of church furniture and architectural plastic within the architecture to which they

belonged.

Teaching methodsThe lectures will present the fundamental difference between the sculpture of the

transitional centuries (7th and 8th), the pre-Romanesque and the early Romanesque period. The works will be analyzed from a stylistic-artistic aspect that often provides a basis for data, given the existence of possible inscriptions (which are also an important database) and given the archaeological context or the context of belonging to a particular building. The lectures are accompanied

by illustrative material.

Assessment methods Written exam.

Learning outcomes

- 1. To be able to place the acquired knowledge in a broader geographical and cultural context.
- 2. To be able to conduct professional and scientific analysis of stone material.
- 3. To be able to connect early medieval sculpture with late antique morphological and decorative patterns.
- 4. To be able to propose the reconstruction of fragmentary plastic findings.
- 5. To be able to write and publish a professional or scientific work.

- 1. Basic subgroups within early medieval sculpture: church furniture, architectural sculpture, sarcophagi, objects of artistic craft.
- 2. Dating value of early medieval plastic.
- 3. The development of early medieval sculpture in the 7th and 8th centuries. Examples of dated works outside Croatia.
- 4. 7th and 8th century monuments in Croatia.
- 5. The connection of the work of the 7th and 8th centuries with early Christian sculpture.
- 6. Bases for the dating of 9th century sculpture in Croatia: inscribed monuments and associated workshop units.
- 7. Plutes and pilasters of the 9th century. Examples of more complete altar partitions.
- 8. Middle and upper parts of pre-Romanesque altar partitions: columns with capitals, gables and architrave beams. Method of analysis and decorative motifs.
- 9. Other pieces of pre-Romanesque church furniture: altars, pulpits and ciboriums. Selected examples
- 10. Architectural sculpture, sarcophagi and objects of artistic craft in the Croatian pre-Romanesque.
- 11. The emergence of early Romanesque sculpture.
- 12. A human figure in early Romanesque sculpture.
- 13. Early Romanesque workshops in Croatia.
- 14. The development of architectural sculpture in early Romanesque.

15.	Problems of continuity and discontinuity between of the development of plastics.	late antiquity and the ea	rly Middle Ages in the light

Early Middle Ages in Croatia

Name Early Middle Ages in Croatia
Organizational unit Department of Archaeology

ECTS credits 6

ID 170499 Semesters Summer

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Adoption of knowledge relating to early medieval localities and findings.

Adoption of knowledge necessary for dating of localities and material. Students

should know the most significant theories on Croatian early Middle Ages.

Teaching methods Lectures and seminars.

Assessment methods Written exam for lectures. Seminar works should be exposed and given as written

contribution of each student.

Learning outcomes

1. Recognition and capability of interpretation of the early medieval findings.

- 2. Knowledge of relevant literature.
- 3. Capability of recognition of early medieval localities during the field-work.
- 4. Recognition of the preserved buildings according to building technique and style.

- 1. Introduction to the lectures. The main themes are: beginning of the early Middle Ages in Croatia, localities and material from the territory of early medieval Croatian state and Byzantine Dalmatia, early Middle Ages in other parts of modern Croatia. In the seminar the connected themes should be elaborated through students research and discussion.
- 2. 7th and 8th century in Croatia.
- 3. Cemeteries until the middle of the 9th century. Incineration and inhumation.
- 4. Pre-romanesque architecture of the 9th century.
- 5. Early medieval Nin churches and cemeteries.
- 6. Istria in early Middle Ages.
- 7. Northern Croatia from the 7th until 11th century.
- 8. Benedictine monasticism and research into monastery architecture.
- 9. Carolingian findings in Croatia Biskupija Crkvina locality.
- 10. 10th century architecture and sculpture.
- 11. Other Slavic states at eastern Adriatic.
- 12. Early Romanesque in Dalmatian towns.
- 13. Early Romanesque outside Dalmatian towns.
- 14. New settlements and towns.
- 15. Early medieval Croatia and other Slavic states.

Eastern Hallstatt Circle

Name Eastern Hallstatt Circle
Organizational unit Department of Archaeology

ECTS credits 6

ID 170494 Semesters Winter

Teachers Hrvoje Potrebica, PhD, Full Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Lecture - Students gain a general insight into the phenomenon of Hallstatt culture

as a fundamental manifestation of the Early Iron Age in Central Europe and adopt basic chronological and typological concepts related to this period. On the examples of the most important cultural groups and sites, certain theoretical concepts necessary for the correct interpretation of the sociological structure and material and spiritual culture of the Eastern Hallstatt Circle are adopted. Seminar - Through individual work, students develop the ability to navigate in the professional literature and gain a more detailed insight into the structure of some of the specific archaeological phenomena (cultural groups or categories related to material or spiritual culture). The aim is to point out the mutual interaction of such individual phenomena that allow the student an insight into a more complex picture of Iron Age cultures and communities. Students must be acquainted with the methodology and recent achievements of Iron Age archaeology, and most of all with the method of writing scientific papers. This means that they must learn to use scientific literature and must learn to use the

scientific apparatus in writing independent texts.

Teaching methods Lectures, individual assignments, mentoring

Assessment methods Through colloquia, as well as oral and written exams, the recognition,

comparison and critical evaluation of chronological and typological theories in the area of the Eastern Hallstatt Circle during the Early Iron Age will be checked. An individual seminar in which students will analyze and critically evaluate chronological and typological theories from the Iron Age, will be followed by the

acquisition of competencies related to this period.

Learning outcomes

- 1. Be able to explain the division into the western and eastern Hallstatt Circles, and define their basic characteristics and differences
- 2. Be able to chronologically and typologically single out the main characteristics of the Carinthia and Kalenderberg groups
- 3. Be able to explain the cultural-chronological picture of the eastern Hallstatt Circle
- 4. Be able to explain the genesis of the Early Iron Age in the area of the Eastern Hallstatt Circle through the tradition of Urnfield culture and Pontic-Caucasian influences
- 5. Be able to chronologically and typologically explain the processes related to the area of Transdanubia and eastern Hungary, and central and western Slovenia
- 6. Be able to chronologically and typologically single out the main characteristics of the Dolenjska group and recognize and enumerate the main characteristics of the Situla art and single out the main characteristics of the Budinjak and Martijanec Kaptol groups
- 7. Be able to define the mechanisms of exchange and trade during the Early Iron Age on the example of the Kaptol site
- 8. Be able to explain the differences in the burial ritual in the area of the Eastern Hallstatt Circle
- 9. Be able, in some areas, to define the end of the Eastern Hallstatt Circle

10. Be able to develop a discussion on a particular issue with colleagues and professor based on the read professional literature and acquired knowledge

- 1. Western and Eastern Hallstatt Circle (historical overview of the origin of the concept of Hallstatt culture, spatial and content division into two cultural circles and their basic characteristics and differences)
- 2. Cultural-chronological picture of the Eastern Hallstatt Circle (traditional chronological systems and spatial determinants of cultural phenomena related to the Eastern Hallstatt Circle; recent issues of establishing local and non-regional chronological frameworks for the study of Hallstatt culture)
- 3. Genesis of the Early Iron Age in the area of the Eastern Hallstatt Circle (traditions of Urnfield culture, Pontic-Caucasian influences)
- 4. Carinthia group
- 5. Kalenderberg group
- 6. Transdanubia and eastern Hungary
- 7. Central and western Slovenia
- 8. Dolenjska group
- 9. Budinjak
- 10. Martijanec Kaptol group
- 11. Kaptol
- 12. Burial practice in the eastern Hallstatt Circle
- 13. Situla art
- 14. The end (?) of the eastern Hallstatt Circle
- 15. Seminar Concrete interpretation of some of the phenomena of material or spiritual culture related to the communities of the Eastern Hallstatt Circle in spatial frames. Special emphasis is placed on new research and new scientific knowledge in the form of mandatory written work from the prescribed literature.

Eneolithic of Croatia in the context of Central and South-eastern Europe + Eneolitic of Croatia

Name Encolithic of Croatia in the context of Central and South-eastern Europe +

Eneolitic of Croatia

Organizational unit Department of Archaeology

ECTS credits 6

ID 64239 Semesters Summer

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Introducing students to the chronological system of development of Eneolithic

communities, recognizing the material remains of these communities or archaeological sources on the basis of which various aspects (economic, social, spiritual) of their lives are considered, and the use of professional and scientific literature. A special review of the emergence of metallurgy as a highly accumulative activity and the consequences it has brought to the prehistoric

communities of Central and Southeast Europe.

Teaching methods Presentation and analysis of materials with illustrative material (LCD projector)

and didactic collection of the Department of Archeology, visit to the collections of the Archaeological Museum and stimulating discussion(s) during lectures

among students, practical work in the field.

Assessment methods Written exam

Learning outcomes

- 1. Be able to explain and compare the characteristics of Eneolithic archaeological cultures in Croatia
- 2. Be able to list the main features of the most important archaeological cultures of the Eneolithic period of Europe
- 3. Be able to explain the interdisciplinary application of scientific methods in archeology
- 4. Be able to recognize chronologically and culturally indicative archaeological material
- 5. Apply the acquired knowledge at a higher level of study
- 6. Be able to apply social skills important in the work environment
- 7. Be able to participate with the leader in the preparation, organization, division of labor and conduct of archaeological research

- 1. Criteria for defining the Eneolithic as a separate period, basic features of the Eneolithic period
- 2. Migrations of north-pontic steppe populations the problem of Indo-Europeanization
- 3. The beginnings and development of Copper Age metallurgy
- 4. Early Eneolithic communities: Tiszapolgar Bodrogkerestur Bubanj-Salcuta-Krivodol in their homeland and their reflection on the Croatian territory
- 5. The Lasinja culture in Croatia and neighboring areas
- 6. The Retz-Gajary type of pottery and its variants
- 7. Baden culture, distribution, the problem of genesis and development, Boleraz-Chernavoda III horizon
- 8. Classical Baden culture in Croatia and in neighboring areas
- 9. The Kostolac Culture
- 10. The Vučedol culture and the Vučedol cultural complex (early and classical phases)
- 11. The Vučedol culture and the Vučedol cultural complex (the late phases and regional variants)
- 12. European megaliths
- 13. Eneolithic collection in the Archaeological museum in Zagreb

- 14. The Neolithic period on Adriatic coast and hinterland
 15. Post-Neolithic and Eneolithic manifestations in the light of the earliest development of the Bronze Age cultures of the Aegean

Epigraphics

Name Epigraphics

Organizational unit Department of Archaeology

ECTS credits 3
ID 51123
Semesters Winter

Teachers Dino Demicheli, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Acquisition of knowledge about ancient epigraphy and its appliance in Roman

archeology.

Teaching methods Lectures are performed with the help of technical equipment in the lecture room,

and part of the teaching is performed on epigraphic material in the

Archaeological Museum in Zagreb.

Assessment methods Written exam (min. attendance on classes 80%)

Learning outcomes

 Appliance of acquired knowledge from epigraphy in the context of antiquity, especially the Roman Empire.

- 2. Connect and integrate acquired knowledge and skills.
- 3. Be able to read and interpret data from an ancient inscription, especially that written in Latin.
- 4. Be able to adopt the basic differences in content between Latin inscriptions from the period of the Roman Empire and recognize their most important chronological determinants.

- 1. Introduction to the subject (definition of epigraphy its position within the sciences that study ancient civilization; history of epigraphy, the most important works)
- 2. History and development of the alphabet from cuneiform to Latin
- 3. Division of ancient inscriptions and their types
- 4. Greek epigraphy (earliest Greek inscriptions, types of inscriptions, examples)
- 5. Greek colonization of the eastern Adriatic coast and the earliest Greek inscriptions on our coast
- 6. Latin epigraphy (earliest Latin inscriptions, types of inscriptions, examples)
- 7. Roman naming system
- 8. Latin sepulchral inscriptions
- 9. Latin votive inscriptions
- 10. Latin military inscriptions
- 11. Latin honorary inscriptions
- 12. Building inscriptions, boundary inscriptions and instrumenta
- 13. Roman military diplomas
- 14. Imperial honorary inscriptions and imperial nomenclature
- 15. Classes in the lapidary of the Archaeological Museum in Zagreb, autopsy of the inscriptions

Everyday life in Roman Provinces

Name Everyday life in Roman Provinces

Organizational unit Department of Archaeology

ECTS credits 2
ID 51124
Semesters Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Mirna Cvetko, PhD, Postdoctoral Researcher Vinka Matijević, PhD, Postdoctoral Researcher

Hours Practicum 30

Prerequisites None

Goal The course aims to present the cultural and civilizational characteristics of

Roman material culture and the society in the Roman provinces by offering a practical work with small archaeological finds from archaeological excavations.

Teaching methods Exercises.

Assessment methods Attendance 80%, practical work, discussion

Learning outcomes

1. Students will be able to place the acquired knowledge in a broader geographic and cultural context.

- Students will be able to connect and integrate acquired knowledge and skills.
- 3. Students will be able to interpret the archaeological data.
- 4. Students will be able to chronologically and typologically determine the small finds.
- 5. Students will acquire the skills necessary for further work in the graduate study program of archeology.
- 6. Students will be able to recognize chronologically and culturologically indicative archeological material.

- 1. Review of archaeological excavations at the Gardun Vojnić (Tilurium) site, Sv. Kvirin (Siscia), Banjače and Velić.
- 2. Review of research documentation and finds at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 3. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 4. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 5. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 6. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 7. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 8. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 9. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 11. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 12. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop

- 13. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 14. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop
- 15. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop

Everyday life in Roman Provinces 2

Name Everyday life in Roman Provinces 2

Organizational unit Department of Archaeology

ECTS credits 2

ID 184927 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Mirna Cvetko, PhD, Postdoctoral Researcher

Hours Practicum 30

Prerequisites None

Goal The course aims to present the cultural and civilizational characteristics of

Roman material culture and the society in the Roman provinces by offering a practical work with small archaeological finds from archaeological excavations.

Teaching methods Exercises.

Assessment methods Attendance 80%, practical work, discussion

Learning outcomes

 Students will be able to use the acquired knowledge in understanding a broader geographical and cultural context.

- 2. Students will be able to connect and integrate acquired knowledge and skills.
- 3. Students will be able to interpret archaeological data.
- 4. Students will be able to chronologically and typologically determine the small finds.
- 5. Students will acquire the skills necessary for further work in the graduate study program of archeology.
- 6. Students will be able to recognize chronologically and culturologically indicative archeological material

- 1. Review of archaeological excavations at the Gardun Vojnić (Tilurium) site, Sv. Kvirin (Siscia), Banjače and Velić.
- 2. Review of research documentation and finds at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 3. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 4. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 5. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 6. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 7. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 8. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 9. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 10. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 11. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 12. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 13. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites,

- Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 14. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.
- 15. Documentation of small finds from archeological excavations at the Gardun Vojnić (Tilurium) sites, Sv. Kvirin (Siscia), Banjače and Velić; workshop.

Everyday life in the Middle Ages

Name Everyday life in the Middle Ages

Organizational unit Department of Archaeology

ECTS credits 3
ID 51117
Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Ivana Škiljan, PhD

Hours Seminar 30

Prerequisites None

Goal The aim of the course is to explain the basics of interpretation by describing one

of the constant lyrical forms, such as the sonnet, and at the same time to present the history of European and world literature from the Middle Ages to the 21st century. The aim is to master the basic knowledge of everyday life in medieval Europe as well as their differences in individual parts. Apply the acquired knowledge at a higher level of study, and use professional literature in independent work. Historical sources are not always sufficient to shed enough light on life in a certain area. Reconstructing life in the Middle Ages is sometimes very difficult. The aim of the course is to direct students to get directly closer to the field and to the settlements that are missing today, and to get new additional information about the intensity of life in a certain area from their still hidden sources. It is necessary to know the archaeological methods of work and to reconstruct the whole environment, because it meant the economic basis from which to live. Sites such as fortifications, settlements, churches and cemeteries will be displayed in the whole of life through the prism of buildings, but also movable finds that speak of the standard of living and possible

connections with the outside world.

Teaching methods lectures and seminars,

written and oral expression audio-visual methods

Assessment methods continuous written and oral evaluation, oral exam

Learning outcomes

- 1. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 2. Be able to explain and compare the characteristics of archaeological cultures and civilizations in Eastern and Central Europe and explain the main historical processes important for understanding archaeological cultures.
- 3. Use professional literature in independent work.
- 4. Students will be able to acquire the knowledge necessary for further work in the graduate study.

- 1. Life in the Middle Ages introductory considerations
- 2. Culture of life in settlements
- 3. Life in the fort and in the castle
- 4. Houses and fireplaces
- 5. Clothing and equipment
- 6. Economy and trade
- 7. Food and starvation
- 8. Disease, death and burial
- 9. Beliefs and manifestations

- 10. Parties, amusement parks and cult spaces
 11. Family, family relationships and the position of women
 12. The position of the class, the position of the small, weak and unfree
 13. Attitude towards waste and garbage
 14. Public towards waste
- 14. Relation to nature
- 15. Attitudes towards the unknown

Experimental Archaeology

Name Experimental Archaeology
Organizational unit Department of Archaeology

ECTS credits 5

ID 184172 Semesters Winter

Teachers Danijela Roksandić Vukadin, PhD, Assistant Professor (primary)

Hours Lectures 30

Seminar 15

Prerequisites None

Goal Experimental archaeology is an archaeological specialisation, a part of

archaeology that studies behavioral processes from the past through experimental reconstruction in controlled scientific conditions. Experimental archaeology is often criticized, its scientific basis and purpose is often questioned. Furthermore, a great deal of problems may arise while conducting experiments. Despite this, no one can deny its contribution to science. Using tests or experiments to confirm or refute theories and hypotheses is a logical step when studying the past, therefore, it is not unusual that experiments are being used as an integral part of archaeological science. Students through their experiments can question and test established archaeological theories and try to solve some of the archaeological

debates and offer more realistic solutions.

Teaching methods Lectures, seminars and workshops, mentoring, individual assignments

Assessment methods Practical work, seminar paper, written exam

Learning outcomes

- 1. will be able to gain new experiences by proving or denying assumptions
- 2. be able to develop critical attitude and thinking
- 3. be able to use various methodologies and validate previous experiences
- 4. will be able to incorporate acquired experiences into established knowledge
- 5. will be able to collect and interpret archaeological data by referring to current knowledge and theories
- 6. will be able to apply the basic scientific standards of experimental archeology

- 1. Introduction to experimental archaeology basic concepts
- 2. History of experimental archaeology
- 3. The importance of the environment and natural resources in an archaeological context
- 4. Climate change and its impact on archaeological stratigraphy
- 5. Communications and transportation through history
- 6. History of construction residential, commercial, sacral buildings
- 7. Production and supply of food
- 8. Agricultural systems
- 9. Using fire from fireplaces, hearths to blast furnaces
- 10. From clay to glass
- 11. Mining and metallurgy from prehistory to the modern age
- 12. Production and dyeing of textiles
- 13. Weapons, warfare techniques and defense systems
- 14. Time counting and calendars
- 15. Herbs treatments and medicine

Field School

Name Field School

Organizational unit Department of Archaeology

ECTS credits 5

ID 124259 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Ana Pavlović, PhD, Assistant Professor

Domagoj Bužanić, M.Sc.

Dino Demicheli, PhD, Associate Professor

Danijela Roksandić Vukadin, PhD, Assistant Professor

Hrvoje Potrebica, PhD, Full Professor Ivor Karavanić, PhD, Full Professor Iva Kaić, PhD, Assistant Professor Ina Miloglav, PhD, Associate Professor Julia Katarina Fileš Kramberger, M.Sc.

Janja Mavrović Mokos, PhD, Assistant Professor

Jana Škrgulja, M.Sc., Assistant - Lecturer

Jurica Triplat

Krešimir Filipec, PhD, Full Professor Marcel Burić, PhD, Associate Professor

Mirja Jarak, PhD, Full Professor

Marina Milićević Bradač, PhD, Full Professor Mirna Cvetko, PhD, Postdoctoral Researcher

Miroslav Vuković, M.Sc.

Nikola Vukosavljević, PhD, Assistant Professor

Petra Nikšić, Assistant

Rajna Šošić Klindžić, PhD, Associate Professor Vinka Matijević, PhD, Postdoctoral Researcher Zdravka Hincak, PhD, Associate Professor

Hours Field exercises 120

Prerequisites None

Goal The aim of fieldwork is to enable students to continue to develop fieldwork

competencies and the techniques of archaeological excavation and management of field documentation, and to apply the acquired theoretical knowledge in

practical work.

Teaching methods Through practical work on an archaeological site, we will follow the process of

assimilating basic principles of archaeological research and documentation in students. The application of various theoretical concepts on situations in the field

will also be examined.

Assessment methods The work of a student is evaluated based on the field diary and forms that every

student writes individually while the archaeological research is taking place. The observations recorded inside are a result of the students practical work and his understanding of the archaeological site. After the finished fieldwork, the student

is required to submit forms signed by the research leader.

Learning outcomes

- 1. Able to apply the practical knowledge and the theoretical framework in practice during an archaeological excavation
- 2. To observe and differentiate the traces of human activity through stratigraphy
- 3. To recognize and define the basic principles of archaeological stratification

- To recognize and differentiate between different types of archaeological materials during their process and analysis
- Able to use geomatic instruments and various types of cameras for the purposes of archaeological documentation
- 6. To gather and write down observations from the field in the form of a written journal
- Recognize a monument of culture and be familiar with initiating the procedure of its protection
- be able to autonomously organize and conduct archaeological excavation and field survey
- 9.
- 10.

- 1. Fieldwork
- 2. Fieldwork
- Fieldwork 3.
- Fieldwork 4.
- 5. Fieldwork
- 6. Fieldwork
- 7. Fieldwork
- 8. Fieldwork
- 9. Fieldwork
- 10. Fieldwork
- 11. Fieldwork
- 12. Fieldwork
- 13. Fieldwork
- Fieldwork 14.
- 15. Fieldwork

Field work - field school 1

Name Field work - field school 1

Organizational unit Department of Archaeology

ECTS credits 4
ID 51118
Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Ana Pavlović, PhD, Assistant Professor

Domagoj Bužanić, M.Sc.

Dino Demicheli, PhD, Associate Professor

Danijela Roksandić Vukadin, PhD, Assistant Professor

Hrvoje Potrebica, PhD, Full Professor Ivor Karavanić, PhD, Full Professor Iva Kaić, PhD, Assistant Professor Ina Miloglav, PhD, Associate Professor Julia Katarina Fileš Kramberger, M.Sc.

Janja Mavrović Mokos, PhD, Assistant Professor

Jana Škrgulja, M.Sc., Assistant - Lecturer

Jurica Triplat

Krešimir Filipec, PhD, Full Professor Marcel Burić, PhD, Associate Professor

Mirja Jarak, PhD, Full Professor

Marina Milićević Bradač, PhD, Full Professor Mirna Cvetko, PhD, Postdoctoral Researcher

Miroslav Vuković, M.Sc.

Nikola Vukosavljević, PhD, Assistant Professor

Petra Nikšić, Assistant

Rajna Šošić Klindžić, PhD, Associate Professor Vinka Matijević, PhD, Postdoctoral Researcher Zdravka Hincak, PhD, Associate Professor

Hours Field exercises 120

Prerequisites None

Goal The goal of fieldwork is to enable a student to learn and understand archaeology

through practical class directly on site. The student will focus on analyzing and solving problems concerning the archaeological fieldwork. By integrating fieldwork on all levels of the students educational process we have enabled a progressive development of competences from the beginning to the end of his

education.

Teaching methods Through practical work on an archaeological site, we will follow the process of

assimilating basic principles of archaeological research and documentation in students. The application of various theoretical concepts on situations in the field

will also be examined.

Assessment methods The work of a student is evaluated based on the field diary and forms that every

student writes individually while the archaeological research is taking place. The observations recorded inside are a result of the students practical work and his understanding of the archaeological site. After the finished fieldwork, the student

is required to submit forms signed by the research leader.

Learning outcomes

- 1. Producing archaeological field work documentation with proper forms
- 2. To recognize and differentiate between different types of archaeological materials during their process

- and analysis
- Be able to, with excavation leader's help, participate in the preparation, organization, division of labor and conducting of archeological research
- Able to use geomatic instruments and various types of cameras for the purposes of archaeological documentation
- 5. To gather and write down observations from the field in the field diary.
- To observe and differentiate the traces of human activity through stratigraphy
- To recognize and define the basic principles of archaeological stratification 7.

- 1. Practical work on archaeological site
- 2. Practical work on archaeological site
- Practical work on archaeological site
- 4. Practical work on archaeological site
- 5. Practical work on archaeological site
- Practical work on archaeological site
- Practical work on archaeological site
- 8. Practical work on archaeological site
- 9. Practical work on archaeological site
- 10. Practical work on archaeological site
- 11. Practical work on archaeological site
- 12. Practical work on archaeological site
- 13. Practical work on archaeological site
- Practical work on archaeological site 14.
- 15. Practical work on archaeological site

Field work - field school 2

Name Field work - field school 2

Organizational unit Department of Archaeology

ECTS credits 4
ID 56181
Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Ana Pavlović, PhD, Assistant Professor

Domagoj Bužanić, M.Sc.

Dino Demicheli, PhD, Associate Professor

Danijela Roksandić Vukadin, PhD, Assistant Professor

Hrvoje Potrebica, PhD, Full Professor Ivor Karavanić, PhD, Full Professor Iva Kaić, PhD, Assistant Professor Ina Miloglav, PhD, Associate Professor Julia Katarina Fileš Kramberger, M.Sc.

Janja Mavrović Mokos, PhD, Assistant Professor

Jana Škrgulja, M.Sc., Assistant - Lecturer

Jurica Triplat

Krešimir Filipec, PhD, Full Professor Marcel Burić, PhD, Associate Professor

Mirja Jarak, PhD, Full Professor

Marina Milićević Bradač, PhD, Full Professor Mirna Cvetko, PhD, Postdoctoral Researcher

Miroslav Vuković, M.Sc.

Nikola Vukosavljević, PhD, Assistant Professor

Petra Nikšić, Assistant

Rajna Šošić Klindžić, PhD, Associate Professor Vinka Matijević, PhD, Postdoctoral Researcher Zdravka Hincak, PhD, Associate Professor

Hours Field exercises 120

Prerequisites None

Goal The goal of field work is to enable a student to learn and understand archaeology

through practical class directly on site. The student will focus on analyzing and solving problems concerning the archaeological field work. By integrating field work on all levels of the students educational process we have enabled a progressive development of competences from the beginning to the end of his

education.

Teaching methods Through practical work on an archaeological site, we will follow the process of

assimilating basic principles of archaeological research and documentation in students. The application of various theoretical concepts on situations in the field

will also be examined.

Assessment methods The work of a student is evaluated based on the field diary and forms that every

student writes individually while the archaeological research is taking place. The observations recorded inside are a result of the students practical work and his understanding of the archaeological site. After the finished fieldwork, the student

is required to submit forms signed by the research leader.

Learning outcomes

1. Able to apply the practical knowledge and the theoretical framework in practice during an archaeological excavation

- 2. To observe and differentiate the traces of human activity through stratigraphy
- 3. To recognize and define the basic principles of archaeological stratification
- 4. Producing archaeological field work documentation with proper forms
- To recognize and differentiate between different types of archaeological materials during their process and analysis
- 6. Able to use geomatic instruments and various types of cameras for the purposes of archaeological documentation
- 7. To gather and write down observations from the field in the field diary
- 8. Be able to, with excavation leader's help, participate in the preparation, organization, division of labor and conducting of archeological research

- 1. Practical work on archaeological site
- 2. Practical work on archaeological site
- 3. Practical work on archaeological site
- 4. Practical work on archaeological site
- 5. Practical work on archaeological site
- 6. Practical work on archaeological site
- 7. Practical work on archaeological site
- 8. Practical work on archaeological site
- 9. Practical work on archaeological site
- 10. Practical work on archaeological site
- 11. Practical work on archaeological site
- 12. Practical work on archaeological site
- 13. Practical work on archaeological site
- 14. Practical work on archaeological site
- 15. Practical work on archaeological site

Field work - field school 3

Name Field work - field school 3
Organizational unit Department of Archaeology

ECTS credits 4
ID 56182
Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Ana Pavlović, PhD, Assistant Professor

Domagoj Bužanić, M.Sc.

Dino Demicheli, PhD, Associate Professor

Danijela Roksandić Vukadin, PhD, Assistant Professor

Hrvoje Potrebica, PhD, Full Professor Ivor Karavanić, PhD, Full Professor Iva Kaić, PhD, Assistant Professor Ina Miloglav, PhD, Associate Professor Julia Katarina Fileš Kramberger, M.Sc.

Janja Mavrović Mokos, PhD, Assistant Professor

Jana Škrgulja, M.Sc., Assistant - Lecturer

Jurica Triplat

Krešimir Filipec, PhD, Full Professor Marcel Burić, PhD, Associate Professor

Mirja Jarak, PhD, Full Professor

Marina Milićević Bradač, PhD, Full Professor Mirna Cvetko, PhD, Postdoctoral Researcher

Miroslav Vuković, M.Sc.

Nikola Vukosavljević, PhD, Assistant Professor

Petra Nikšić, Assistant

Rajna Šošić Klindžić, PhD, Associate Professor Vinka Matijević, PhD, Postdoctoral Researcher Zdravka Hincak, PhD, Associate Professor

Hours Field exercises 120

Prerequisites None

Goal The goal of fieldwork is to enable a student to learn and understand archaeology

through practical class directly on site. The student will focus on analyzing and solving problems concerning the archaeological fieldwork. By integrating fieldwork on all levels of the students educational process we have enabled a progressive development of competences from the beginning to the end of his

education.

Teaching methods Through practical work on an archaeological site we will follow the process of

assimilating basic principles of archaeological research and documentation in students. The application of various theoretical concepts on situations in the field

will also be examined.

Assessment methods The work of a student is evaluated based on the field diary and forms that every

student writes individually while the archaeological research is taking place. The observations recorded inside are a result of the students practical work and his understanding of the archaeological site. After the finished fieldwork, the student

is required to submit forms signed by the research leader.

Learning outcomes

1. Able to apply the practical knowledge and the theoretical framework in practice during an archaeological excavation

- 2. To observe and differentiate the traces of human activity through stratigraphy
- 3. To recognize and define the basic principles of archaeological stratification
- 4. Producing archaeological field work documentation with proper forms
- To recognize and differentiate between different types of archaeological materials during their process and analysis
- 6. Able to use geomatic instruments and various types of cameras for the purposes of archaeological documentation
- 7. To gather and write down observations from the field in the form of a written journal
- 8. Be able to, with excavation leader's help, participate in the preparation, organization, division of labor and conducting of archeological research
- 9. Be able to produce archaeological field documentation

- 1. Practical work on archaeological site
- 2. Practical work on archaeological site
- 3. Practical work on archaeological site
- 4. Practical work on archaeological site
- 5. Practical work on archaeological site
- 6. Practical work on archaeological site
- 7. Practical work on archaeological site
- 8. Practical work on archaeological site
- 9. Practical work on archaeological site
- 10. Practical work on archaeological site
- 11. Practical work on archaeological site
- 12. Practical work on archaeological site
- 13. Practical work on archaeological site
- 14. Practical work on archaeological site
- 15. Practical work on archaeological site

Formation of Slavic States in Central Europe

Name Formation of Slavic States in Central Europe

Organizational unit Department of Archaeology

ECTS credits 3

ID 125380 Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Introduction to the material and spiritual culture of the Slavs in the area of today's

Central Europe. The overthrow of the Avar Kaganate and the establishment of Frankish supremacy over much of Central Europe would significantly change the balance of power in that part of Europe. Old political structures will collapse or disappear, new systems and institutions similar to those in Western Europe will begin to be introduced. It was a time of intensified Christianization, the construction of new churches, the arrangement of the land, and the introduction of the feudal system. The dissatisfied domicile population will try to oppose the new political relations. In the center will be the Pannonian Slavs and the most important Pannonian center Blatno (Blatnograd). There will also be talks about other seats in Pannonia, including the most important archaeologically researched church center between the Sava and Drava rivers in Lobor. The principality of Great Moravia, north of the middle course of the Danube, began to play an important role in Central Europe after the collapse of the Avar rule. Numerous settlements and other finds speak of their cultural achievements. The lectures will also give an overview of the creation of the Hungarian state, they will talk about

Hungarian-Slavic relations and the so-called Bjelo brdo culture.

Teaching methods Lectures

Assessment methods Grading students in the final exam.

Learning outcomes

- 1. Explain the different technological, cultural, social, spiritual and landscape processes that influenced the development of a particular community in Central and Southern Europe in the Middle Ages.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 3. Be able to recognize, explain, chronologically and culturally indicative archaeological material.
- 4. Use professional literature in independent work.

- 1. Introductory considerations, chronological framework, problems
- 2. Historical sources and archaeological interpretation Who records the real truth
- 3. Avar-Frankish war a time of Avar domination
- 4. Avar-Frankish war a time of Frankish domination
- 5. Consequences of the Frankish victory over the Avars in Pannonia
- 6. Prince Ljudevit, the uprising, the consequences and the development of Pannonia in the 9th century
- 7. Blatnograd and its surroundings
- 8. Church centers in Pannonia in the 9th century
- 9. Development of feudal structures
- 10. Moravia and France
- 11. Urbanization and development of state structures
- 12. Graves, cemeteries and finds
- 13. The beginnings of the formation of new social structures

- 14. Hungarians and new relations in the Pannonian Plain15. Development of settlements centers, villages development of urban structures

From Rome to Italy

Name From Rome to Italy

Organizational unit Department of Archaeology

ECTS credits 3

ID 170514 Semesters Summer

Teachers Dino Demicheli, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The objective of the course is to show how Rome gradually conquered territory

on the Apennine Peninsula during the period of the Roman Republic. Students will be introduced to archaeological material found in cities that fell under

Roman rule.

Teaching methods Lectures with ppt presentations

Assessment methods Written exam (min. attendance to the classes 80%)

Learning outcomes

1. Students will be able to adopt the basic characteristics of cities in the Apennine Peninsula before the establishment of the Roman Empire

- 2. Students will be able to connect the conquest of new areas and the emergence of new cities with historical events in the period of the Republic.
- 3. Students will be able to connect and integrate the acquired knowledge.
- 4. Students will be able to recognize and interpret the characteristic archaeological material of each of the areas with which they will be introduced in lectures.

- 1. Introduction
- 2. The Apennine Peninsula at the time of the founding of Rome
- 3. Languages and the earliest inscriptions on the Apennine Peninsula.
- 4. The Etruscans area and the cities (1)
- 5. The Etruscans area and the cities (2)
- 6. The Etruscans area and the cities (3)
- 7. Latins and the foundation of Rome
- 8. Rome's war operations in 5th and 4th centuries.
- 9. Conquest of the southern part of the Apennine Peninsula. Cities of Magna Graecia.
- 10. Cities of Magna Graecia.
- 11. Greek Sicily
- 12. South Italy and Sicilian ceramics
- 13. Punic wars
- 14. Roman roads on the Apennine Peninsula.
- 15. Augustus' division of Italy into regions.

General Medieval Archaeology

Name General Medieval Archaeology
Organizational unit Department of Archaeology

ECTS credits 3
ID 51126
Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Jana Škrgulja, M.Sc., Assistant - Lecturer

Hours Seminar 30

Prerequisites None

Goal An overview of medieval history as an introduction to the study of medieval

archeology. The seminars will cover the Roman Empire, Free Germany, Scythia and Inner Asia at the time of the beginning of the great migration of peoples around the year 400. Special attention will be paid to the events in Central Europe, the late ancient natives, the newly arrived Germans and the processes that led to the development and shaping of their culture. The focus of our study will be the late antique highland settlements and fortifications and some ancient settlements with uninterrupted continuity, which provide us mostly with information about the new age. Equally great attention will be paid to the study of the remains of material culture and the culture of German burial in the few excavated cemeteries in the provinces of Pannonia, Dalmatia, Noricum and Italy.

Teaching methods seminars and workshops

Assessment methods presentation at the seminar and submitted written work

Learning outcomes

- 1. Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Europe and explain the main historical processes important for understanding archaeological cultures, especially the time of the great migration of peoples between 400 and 600.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 3. Use professional literature in independent work.
- 4. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.

- 1. Late antique natives in the Salonitan region according to the archaeological heritage of the pre-Slavic substratum
- 2. Sisak (Siscia) in Late Antiquity
- 3. Late Antique elevations sources, methodology, state of research, guidelines
- 4. Salona and Narona and their agers in Late Antiquity
- 5. Kučar High Fortress and other fortifications on the border between Italy and Dalmatia
- 6. The high fortress of Vranje near Sevnica and other fortifications in Pannonia Savia
- 7. Elevation fortifications in Norik (Rifnik, Hemmaberg)
- 8. Problems of migration of people in Srijem
- 9. Kranj, a cemetery from the time of the migration of peoples
- 10. About the excavated fibulae of Ostrogoths and Thuringians
- 11. On the significance of the findings of the migration of people from Karavukovo in Bačka
- 12. Consideration of excavations in Knin at the Greblje site
- 13. Gothic finds from Dalmatia
- 14. Lombard finds from Pannonia and Noricum
- 15. Between 580 and 600 the end of antiquity in the hinterland of Dalmatian cities

Geology and Mineralogy for Archaeologists

Name Geology and Mineralogy for Archaeologists

Organizational unit Department of Archaeology

ECTS credits 3
ID 35819
Semesters Summer

Teachers Zdravka Hincak, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Students get acquainted with rocks of different geological origins, their

characteristics and their traditional application. They also gain insight into a wide range of minerals that man has used through different times - from his characteristic colour to the metal that he has mastered the world around him. The course will enable students to acquire basic geological knowledge, their practical application and independent recognition of geological material in archaeological

finds.

Teaching methods During the lecture, various social and active forms of work will be used: frontal,

individual and group forms, activities in pairs, and practical workshops.

Assessment methods Written exam

Learning outcomes

- 1. Students will be able to understand and explain the basic pedological and geological concepts related to the origin of soil, rock masses and their structures
- 2. Students will be able to identify and classify basic rock types.
- 3. Students will be able to explain the different choice of ingredients and the processes of making glass through archaeological periods,
- 4. Students will be able to understand and explain the basic geological and chemical analyses used in the processing of archaeological material.
- 5. Students will be able to understand and explain the origin of different metal-bearing ores in nature and the manner and significance of their exploitation for different archaeological periods
- 6. Students will be able to understand and explain the development of scientific thought and the importance of the experiment from the proto-alchemical beginnings in Alexandria to the Middle Ages in Europe
- 7. Students will be able to connect and use the acquired knowledge in fieldwork and archaeological practicum.

- 1. Introduction to Geology
- 2. Alchemy and native elements
- 3. Minerals
- 4. Gemstones
- 5. Clays and Natural Dyes
- 6. Ore petrology
- 7. Ancient Glass
- 8. Introduction to Rocks
- 9. Sedimentary Rocks
- 10. Igneous Rocks
- 11. Metamorphic Rocks
- 12. Stone as Material in Architecture
- 13. Introduction to Pedology
- 14. Pedology Basic Concepts and Techniques

15. The Origin, Development and Classification of Soil

Germanic Cemeteries and Early Medieval Finds

Germanic Cemeteries and Early Medieval Finds Name

Organizational unit Department of Archaeology

5 **ECTS** credits

ID 117458 Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Ana Azinović Bebek, PhD, Assistant Professor

30 Hours Lectures

Prerequisites None

The lectures will cover the archeology of the time of the great migration of Goal

peoples in Central Europe. The focus is on the former Roman provinces of Pannonia, Noricum, Dalmatia and Italy from 400 to 600, ie during the first wave of migration, which is associated with the relocation of Germanic, Sarmatian and Hunnic peoples. All aspects of the life of Romanesque populations, late antiquities and settlers, landscape, architecture, settlements, churches and temples, cemeteries, necropolises and accidental finds will be covered. Special attention will be paid to cemeteries and settlements, urban centers and objects that allow us the best view of the general picture. The study of technologies and techniques, styles, trends and the progress of economic life is part of which great attention will also be paid. The focus is on man, group, clan, tribe and ethnicity, their culture, reconstruction of the milieu in which they lived, reconstruction of all aspects that help us reconstruct the lives of people in those turbulent times that changed the image of old Europe and created a new history. Central Europe is seen as part of the entire history of the whole of Europe, so much attention will

be paid to events in other parts of it because the processes are very similar.

Teaching methods lectures

Assessment methods Through the colloquium, oral and written exam, the mastered material will be

checked.

Learning outcomes

- Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Europe and explain the main historical processes important for understanding archaeological cultures, especially the time of the great migration of peoples between 400 and 600.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- Use professional literature in independent work.
- Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.

- general introduction to the issue of cemetery
- Late antique natives their culture and word
- 5th and 6th century cemeteries in Western Europe
- 4. 5th and 6th century cemeteries in Central Europe
- 5. 5th and 6th century cemeteries Eastern Europe
- 6. Cemeteries of general characteristics
- 7. Problems and methodology of studying certain aspects of the cemetery of the great migration of peoples in Pannonia
- 8. East Germanic cultural circle, their culture and development
- 9. East Germanic cultural circle, their culture and development II

- 10. The development of the costume with special reference to the development of the arched fibula
- 11. Dalmatia through the prism of the Gothic-Byzantine wars
- 12. Problems and methodology of studying the Lombards and their contemporaries in Pannonia and Noricum
- 13. Styles and techniques
- 14. The last decades of the 6th century
- 15. The end of the old world

Germans in Pannonia

Name Germans in Pannonia

Organizational unit Department of Archaeology

ECTS credits 5

ID 117454 Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Hours Seminar 30

Prerequisites None

Goal The seminars will study the chronological systems that are relevant today for the

study of the archeology of the great migration of peoples in the area of the former Roman provinces of Pannonia, Noricum, Dalmatia and Italy. Great attention will be paid to the study of chronological schemes on the soil of Europe at that time.

Teaching methods seminars and workshops

Assessment methods

Write a seminar paper.

Learning outcomes

- 1. e able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Europe and explain the main historical processes important for understanding archaeological cultures, especially the time of the great migration of peoples between 400 and 600.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 3. Use professional literature in independent work.
- 4. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.

- 1. A review of previous research in the archeology of the great migration of peoples
- 2. The first attempts to shape a chronological scheme
- 3. History of research Late Antiquity and the development of chronological schemes until the 1950s
- 4. History of research development of chronological schemes up to the 1980s
- 5. History of research development of chronological schemes to the present day
- 6. Chronologies of Germanic sites in Free Germany
- 7. Chronologies of Hun time general issues
- 8. Chronologies of the posthun period
- 9. Chronologies of the 6th century
- 10. Alamanni and Franci cemeteries and chronological schemes I
- 11. Alamanni and Franci cemeteries and chronological schemes II
- 12. Alamanni and Franci cemeteries and chronological schemes III
- 13. Fibulae, their development and function
- 14. Settlements and ceramic material
- 15. 7th and 8th century cemeteries

Great Migration Period

Great Migration Period Name Organizational unit Department of Archaeology

ECTS credits 51121 Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Jana Škrgulja, M.Sc., Assistant - Lecturer

30 Lectures Hours

Prerequisites None

In the first centuries after the birth of Jesus Christ, great migrations befell Goal

Europe. The great migration of various Germanic peoples from the end of the 2nd century changed the map of Europe at that time and created the preconditions for the great movement of mankind that would follow the Hun invasion in the last third of the 4th century. Large migratory waves triggered by various mostly Germanic peoples led to the disintegration of the whole of Europe and the collapse of Roman rule in large parts of it in the west. After the stabilization and occupation of certain parts of Western and Central Europe, Germanic kingdoms and duchies were created in which various processes of inculturation, transformation and adoption of various techniques, styles and technologies began to take place, leading to a change in their culture of life. civilization and its industries. Through basic chronological systems we can follow the changes that are very important for dating the archaeological material of the study of these processes and the process of their relationship to the dead because burials and cemeteries are often the only source for studying this period of transformation of

today's Europe. The focus is on events and processes from 400 to 800.

Teaching methods Lectures

Assessment methods With oral and written exam check the material will be mastered.

Learning outcomes

- Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Europe and explain the main historical processes important for understanding archaeological cultures, especially the time of the great migration of peoples between 350 and 700.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- Use professional literature in independent work.
- 4. Be able to conduct professional and scientific analysis of archaeological material.

- 1. Introduction. Great Migration Period. Ethnicity.
- 2. Rome and Barbarians. Fall of Rome.
- The Empire. Military careers. Limes.
- Late antique heritage.
- 5. Gothic groups.
- 6. Visigoths.
- 7. Ostrogoths.
- 8. Gepids.
- 9. Lombards.
- 10. Vandals.
- Alemanni and Baiuvarii. 11.
- 12. Franks.

- 13. Burgunds.14. The Anglo-Saxons.15. Techniques and stile.

Greek and Roman Pottery of Common Use

Name Greek and Roman Pottery of Common Use

Organizational unit Department of Archaeology

ECTS credits 2
ID 51112
Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Marina Milićević Bradač, PhD, Full Professor (primary)

Josip Parat, Professional Associate

Mirna Cvetko, PhD, Postdoctoral Researcher

Hours Practicum 30

Prerequisites None

Goal Present and interpret the basic typology and chronology of Greek, Hellenistic,

and Roman pottery.

Teaching methods Lectures as ex cathedra presentations and other forms of communication.

Pictorial and film materials and other media are used in lectures. Students in the archeological workshop at the end of the semester practice

making a certain ceramic object.

Assessment methods Regular attendance and making a ceramic object.

Learning outcomes

- 1. to present students with the importance of ceramics in classical archeology (dating, determination of origin, economics, trade)
- 2. to show the classification of typology and chronology of Greek, Hellenistic and Roman pottery
- 3. developing the ability to recognize the most significant and typical examples of Greek, Hellenistic and Roman pottery
- 4. to place the acquired knowledge in the wider geographical and cultural context of the ancient world

- 1. Introduction to ceramic technology (from raw materials to firing)
- 2. Production of hand-made ceramics on the wheel (with film screening and presentation)
- 3. Greek ceramics in general
- 4. Greek ceramics determination (exercises)
- 5. Greek ceramics tipology and chronology (exercises)
- 6. Roman ceramaics in general
- 7. Roman ceramics the production sequence
- 8. Roman ceramics tipology and chronology
- 9. Roman ceramics division by provinces
- 10. Roman ceramics (from documentation to publication)
- 11. Exercises (Roman tableware)
- 12. Exercises (cookingware)
- 13. Exercises (Roman amphorae)
- 14. Exercises preparation for making ceramics
- 15. Exercises making a Roman lamp

Greek for Archaeologists I

Name Greek for Archaeologists I
Organizational unit Department of Archaeology

ECTS credits 3
ID 51111
Semesters Summer

Teachers Helena Tomas, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Knowledge of ancient Greek is necessary for better understanding of Greek

civilisation, especially of its traces on the territory of present day Croatia. The purpose of this course is introducing students to the basics of Greek language and its grammar, and applying the acquired knowledge to the reading of relevant

Greek inscriptions and ancient sources.

Teaching methods Lectures and written excercises.

Assessment methods Written exam.

Learning outcomes

- 1. apply specialized terminology in Croatian and in a foreign language
- 2. be able to apply social skills important in the workplace environment
- 3. use professional literature autonomously
- 4. be able to present expert and scientific data to the public
- 5. apply knowledge acquired on the higher level of the course of study

- 1. greek alphabet and pronunciation.
- 2. The sound system. Reading exercises.
- 3. A-declension, femina
- 4. A-declension, masculina
- 5. O-declension
- 6. Adjectives of A- and O-declensions
- 7. Present tense of verbs ending in $-\omega$, present tense of the verb «to be»
- 8. Reading of texts
- 9. Third consonant declesion.
- 10. Third consonant declesion.
- 11. Pronouns 1
- 12. Pronouns 2. Numbers.
- 13. Imperfect tense of verbs ending in $-\omega$.
- 14. Reading of texts
- 15. Reading of texts

Greek for Archaeologists II

Name Greek for Archaeologists II

Organizational unit Department of Archaeology

ECTS credits 3

ID 124243 Semesters Summer

Teachers Helena Tomas, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Knowledge of ancient Greek is necessary for better understanding of Greek

civilisation, especially of its traces on the territory of present day Croatia. The purpose of this course is introducing students to the basics of Greek language and its grammar, continuing on knowledge already acquired during previous course "Greek language for archaeologist I" and applying the newly acquired knowledge to the reading of relevant Greek inscriptions and ancient sources.

Teaching methods Lectures and exercises.

Assessment methods Written exam.

Learning outcomes

- 1. apply specialized terminology in Croatian and in a foreign language
- 2. be able to apply social skills important in the workplace environment
- 3. use professional literature autonomously
- 4. be able to present expert and scientific data to the public
- 5. apply knowledge acquired on the higher level of the course of study

- 1. Phonetic structure of Greek language
- 2. A-declension
- 3. O-declension
- 4. Adjectives of A- and O-declensions
- 5. Present tense of verbs ending in $-\omega$, present tense of the verb «to be»
- 6. Third consonant declesion.
- 7. Pronouns 1
- 8. Pronouns 2. Numbers
- 9. Imperfect tense of verbs ending in $-\omega$.
- 10. Reading of texts
- 11. Reading of texts
- 12. Reading of texts
- 13. Reading of texts
- 14. Reading of texts
- 15. Reading of texts

Greek Pottery of Common Use

Name Greek Pottery of Common Use
Organizational unit Department of Archaeology

ECTS credits 5

ID 124242 Semesters Summer

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Josip Parat, Professional Associate

Hours Lectures 30

Prerequisites None

Goal To present and interpret the basic typology and chronology as well as importance

of Greek and Hellenistic ceramics of common use.

Teaching methods Lectures.

Ex cathedra lectures and other ways of communication. Lectures are interspersed with visual and video contents, museum visits and other media forms if

necessary.

Assessment methods Written exam

Learning outcomes

- 1. To introduce students with the importance of ceramics in Classical Archaeology (datation, determination of origin, economy, trade)
- 2. To present the classification of the typology and chronology of Greek and Hellenistic ceramics of common use
- 3. Developing students' ability to recognize the most significant and typical examples of Greek and Hellenistic ceramics
- 4. Students will be able to integrate the acquired knowledge and skills into the broader geographic and cultural context of the Ancient Greek world

- 1. Greek Ceramics Introduction (from raw material to the firing process for making ceramics)
- 2. Typology and chronology of ancient Greek ceramics
- 3. Greek ceramics for everyday use (rough and fine ceramics)
- 4. Greek cooking ware (types and their usage)
- 5. Ceramic building materials (bricks, tiles)
- 6. Greek clay lamps
- 7. Greek amphorae I.
- 8. Greek amphorae II.
- 9. Corinthian ceramics
- 10. Hellenistic ceramics
- 11. Megara pottery
- 12. Italo-Greek and Megara pottery
- 13. Gnathia ceramics I.
- 14. Gnathia ceramics II.
- 15. Greek ceramics in Dalmatia

Historical Overview of the Development of Archaeology

Name Historical Overview of the Development of Archaeology

Organizational unit Department of Archaeology

ECTS credits 3

ID 132063 Semesters Summer

Teachers Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Main course objective is to explain connections between certain historical period

with perceptions and ideas of own past. This ideas developed through centuries enabled formation of archaeology as scientific discipline, alongside and under influence of other disciplines. Emphasis of the course will be on written sources about "antiquities" and their interpretations. Upon completion of this course students will be able to critically evaluate the development of discipline and to understand the role of political and social context on the archaeological interpretation or on the interpretation of the past during history and in

contemporary society.

Teaching methods Lectures, discussion

Assessment methods Two essays, reaction papers, written exam.

Learning outcomes

- 1. To critically evaluate specific historical period and perception of the past in that period.
- To recognize importance of government and public opinion in creating relations towards own past and other cultures.
- 3. To recognize achievements in other discipline that influenced archaeology.
- 4. To explain role of historical events in understanding of the past, variability, and the exsistence of different cultures.

- 1. Perceptions and definitions of the past.
- 2. Perception of past during Antiquity.
- 3. Time and antiquities on the Ancient East.
- 4. Monarch antiquarians.
- 5. Antiquities in Middle Age written sources.
- 6. Development of stratigraphy, variability, chronology
- 7. European colonisation and new encounters.
- 8. Renesanse, Enlightment, Romantism.
- 9. Reformation and interest for past.
- 10. Archaeological excavation and publication in Europe 16th 18 th century.
- 11. Cabinets of curiosities and first classification systems.
- 12. Influence of physics, biology and geology on development of archaeology.
- 13. Development and acceptance of Three-age system.
- 14. Comparative overview of development archaeology in different parts of Europe.
- 15. First typological and chronological systems.

Illyrians, Greeks and Romans in Illyricum

Name Illyrians, Greeks and Romans in Illyricum

Organizational unit Department of Archaeology

ECTS credits 5
ID 51119
Semesters Winter

Teachers Iva Kaić, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course aims to teach students about the beginning and development of Greek

colonization on the Eastern Adriatic coast, the indigenous communities in Illyricum, the Roman conquest of Illyricum, as well as the material heritage and

spiritual culture of Greeks and Romans in Croatia.

Teaching methods Lectures + PowerPoint presentations

Assessment methods An oral exam based on material covered in lecture and in the required and

supplementary literature.

Learning outcomes

1. Students will be able to understand the chronology of Greek colonization on the East Adriatic coast.

- 2. Students will be able to use the acquired knowledge about the Greek colonization of the eastern Adriatic in a broader geographical and cultural context.
- 3. Students will be able to understand the chronology of the Roman colonization of Illyricum.
- 4. Students will be able to use the acquired knowledge about the Roman colonization of Illyricum in a broader geographical and cultural context.
- 5. Students will be able to acquire the knowledge necessary for further work in the graduate study program in archeology.
- 6. Students will be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia
- 7. Students will be able to recognize chronologically and culturally indicative archaeological material.
- 8. Students will be able to list the main features of archaeological cultures and civilizations of Europe and the Mediterranean.

- 1. Introduction: literature + definition + time frame + beginnings of Greek colonization in the Mediterranean
- 2. The Adriatic in Greek mythology
- 3. Indigenous communities in Illyricum
- 4. Illyrians and Greeks on the Eastern Adriatic coast
- 5. Unlocated Greek colonies
- 6. Narona a Greek emporium
- 7. Urban characteristics of colonial poleis Issa
- 8. Pharos and the Stari Grad Plain
- 9. Tragurion and Epetion: subcolonies of Issa
- 10. Salona and the Greeks
- 11. Movable and small finds from Greek cities on the Eastern Adriatic coast
- 12. Roman conquest of Illyricum
- 13. Roman colonies and municipalities on the Eastern Adriatic coast
- 14. Movable and small finds from the territory of Illyricum.
- 15. Status of Greek colonies on the Eastern Adriatic in Roman times

Informatics for archeologists

Name Informatics for archeologists

Organizational unit Department of Archaeology

ECTS credits 2
ID 35821
Semesters Summer

Teachers Goran Zlodi, PhD, Associate Professor (primary)

Tomislav Ivanjko, PhD, Assistant Professor

Hours Laboratory exercies 30

Prerequisites None

Goal The course will introduce students to the practical use of information and

communication technologies for text processing and data processing and presentation. The course is about tools for text processing, tabular calculations and creating presentations. The course will introduce students to the basic procedures and principles of museum documentation of archaeological material.

Teaching methods Practical exercises.

Assessment methods Practical exam; mid-term exam

Learning outcomes

- 1. to be familiar with and to apply the basics of Microsoft Word tools for text processing
- 2. to be familiar with and to apply the basics of Microsoft Excel tools for tabular calculations
- 3. to be familiar with and to apply the basics of Microsoft Powerpoint tools for creating presentations
- 4. to be familiar with the basics procedures and principles of museum documentation of archaeological material

- 1. Microsoft Word
- 2. Microsoft Word
- 3. Microsoft Word
- 4. Mid-term exam5. Microsoft Excel
- 6. Microsoft Excel
- 7. Microsoft Excel
- 8. Mid-term exam
- 9. Microsoft Powerpoint
- 10. Microsoft Powerpoint
- 11. Basic procedures and principles of museum documentation for archaeological material (part I)
- 12. Basic procedures and principles of museum documentation for archaeological material (part II)
- 13. Museum documentation for archaeologists
- 14. Introduction to GIS for archaeologists
- 15. Mid-term exam

Introduction to digital processing of archaeological documentation

Name Introduction to digital processing of archaeological documentation

Organizational unit Department of Archaeology

ECTS credits 2
ID 64243
Semesters Summer

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Miroslav Vuković, M.Sc.

Hours Practicum 30

Prerequisites None

Goal The goal of the class is to enable students to use advanced digital software

(AutoCAD and Agisoft Metashape) to produce archaeological documentation for a specific site. By gaining the basic knowledge on how to use the tools for the digital processing of archaeological data students will be able to apply their new skills on actual examples from archaeological sites. They will also gain an insight into the importance of digital processing and storage of data, and how those factors relate to the creation of better databases on archaeological material.

Teaching methods During class, the students are tutored on how to use AutoCAD and Agisoft

Metashape to digitally process the archaeological documentation. Each student works on his own computer where he archives/stores the digital documentation

evaluated after every class.

Assessment methods The acquired skills and knowledge in processing digital data, and working in

AutoCAD and Agisoft Metashape will be evaluated during the classes.

Learning outcomes

- 1. Itemize and differentiate coordinate systems
- 2. Apply the acquired skills to properly archive digital documentation
- 3. Use of appropriate software to transfer and process field data
- 4. Draw archaeological structures using tools in AutoCAD
- 5. Create a 3D model of an archaeological site in Agisoft Metashape
- 6. Be able to produce archaeological field documentation

- 1. Methods of digital processing and storing data
- 2. Relative and absolute coordinate systems
- 3. Commands and tools in CAD software
- 4. Commands and tools in CAD software
- 5. Transfer and storage of data
- 6. Drawing 2D plans of archaeological structures
- 7. Drawing 2D plans of archaeological structures
- 8. Importing photography (Raster Design)
- 9. Drawing 2D plans using orthophoto images (Raster Design)
- 10. Drawing 2D plans using orthophoto images (Raster Design)
- 11. 3D models in archaeology
- 12. Basics of Agisoft Metashape software
- 13. Creating 3D models in Agisoft Metashape software
- 14. Creating 3D models in Agisoft Metashape software
- 15. Practical project

Introduction to GIS mapping system

Name Introduction to GIS mapping system

Organizational unit Department of Archaeology

ECTS credits 2

ID 215583Semesters Winter

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Miroslav Vuković, M.Sc.

Hours Practicum 30

Prerequisites None

Goal The goal of the class is to introduce students to the GIS software system and to

teach them how to work in QGIS software. The application of GIS systems in archaeology has changed the way data from archaeological sites is gathered, processed and interpreted. Primary focus of the class will be to acquaint the student with the process of mapping of archaeological sites. The theoretical part of the class will focus on other GIS applications which build upon the process of mapping, such as the creation of distributional maps or the processing of LiDAR

data.

Teaching methods Oral presentations, practical work in QGIS

Assessment methods Attendance and practical work assessment

Learning outcomes

- 1. Able to use statistical tools to generate quantitative analysis
- 2. Able to ascertain the importance and value of archaeological material, as well as interpret it in the context of the wider site
- 3. Creating an archaeological map in QGIS software
- 4. Recognizing archaeological sites on available spatial data

- 1. Introduction and basic principles of GIS systems
- 2. Introduction and basic principles of GIS systems
- 3. Examples of GIS use in archaeology
- 4. Examples of GIS use in archaeology
- 5. Basics of working in GIS
- 6. Basics of working in GIS
- 7. Working with raster data
- 8. Working with raster data
- 9. Working with vector data
- 10. Working with vector data
- 11. Working with attribute data
- 12. Data visualization
- 13. Data visualization
- 14. Creating an archaeological map in GIS
- 15. Creating an archaeological map in GIS

Introduction to lithic analysis

Name Introduction to lithic analysis

Organizational unit Department of Archaeology

ECTS credits 3
ID 64093
Semesters Summer

Teachers Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Understanding the development of psychomotor and cognitive abilities of

prehistoric man through production processes and typology of stone tools

Teaching methods Lectures, video materials, practical work with didactic material, experimental

production

Assessment methods written exam

Learning outcomes

1. List the techniques and methods of making stone tools in prehistory

- Use of terminology
- 3. Understanding of principles of technological and typological clasification
- 4. List the rocks suitable for knapping as well as their characteristics

- 1. History of the study of lithic material
- 2. Development of chipped stone tool production during the Stone Age
- 3. Fracture machanisms, suitable raw materals
- 4. Methods and techniques during Lower and Middle Paleolithic
- 5. Methods and techniques during Upper Paleolithic
- 6. Exam
- 7. Methods and techniques during Neolithic and Copper Age
- 8. Raw material exploatation models
- 9. Exam
- 10. Prehistoric trade routes
- 11. Lithic analysis theoretical part
- 12. Lithic analysis practical part
- 13. Database creation
- 14. Analysis of source.settlement relationship
- 15. Basic assemblage clasification

Introduction to Medieval Archaeology

Name Introduction to Medieval Archaeology

Organizational unit Department of Archaeology

ECTS credits 5
ID 51106
Semesters Summer

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Students should acquire knowledge about the basic contents of medieval

archeology (for example, about the time of the great migration period, the Avaro-Slavic horizon, etc.) and the time period under consideration. Students are expected to acquire insights into the dynamics and connection of phenomena and influences during the medieval period. By mastering the material, students should be trained in the principle of chronological and cultural evaluation of

archaeological medieval material.

Teaching methods Lecture - based on the presentation of modern knowledge and reference to

relevant literature. Lectures are accompanied by recorded illustrative material.

Assessment methods Written exam that can also be passed by taking several minor tests.

Learning outcomes

- 1. Be able to recognize the archaeological material of the great migration period in Croatia and Europe.
- 2. Be able to identify archaeological material from the early Middle Ages (7th to 11th centuries) and distinguish the workshop origin of different types of finds.
- 3. Be able to recognize the basic characteristics of pre-Romanesque and early and developed Romanesque styles in church architecture in Croatia.
- 4. Be able to recognize and date examples of pre-Romanesque buildings in Croatia (knowledge of basic typological variants).
- 5. Be able to show the methods of relative and absolute dating of archaeological material on examples.
- 6. Be able to distinguish the basic characteristics of archaeological material from the early, developed and late Middle Ages.
- 7. Be able to explain the connection of medieval archaeology with related scientific fields.
- 8. Use professional terminology in Croatian and foreign languages.
- 9. Use professional literature in independent work.
- 10. Apply the acquired knowledge at a higher level of study.

- 1. Definition of medieval archaeology. Its connection with related scientific disciplines. The beginnings and development of medieval archaeology.
- 2. Basic periodization of the medieval period: transitional centuries and early Middle Ages, developed and late Middle Ages. The validity of periodization in the development of medieval societies and the changes noticeable in the archaeological material.
- 3. The time of the great migration period and the directions of the movement of barbarian peoples during the 4th, the 5th and the 6th century. The emergence of new state formations of barbarian peoples in the area of the former Western Roman Empire (for example, the new state of the Franks in Gaul, the Visigoths in Spain or the Ostrogoths in Italy) is particularly noteworthy.
- 4. Different beginnings of the early Middle Ages in certain European areas in some places the late antique provincial organization lasted until the first half of the 7th century (Dalmatia). The relationship between the indigenous Romanized population and the newly arrived peoples is also expressed in the characteristics of the archaeological material.
- 5. Archaeological heritage of Germanic peoples from the period from the 4th to the 6th century. The most

- important source of archaeological material are cemeteries and individual rich grave finds. Archaeological material, which speaks of the presence of Germanic peoples in the mentioned period, can also be found in Croatia
- 6. Arrival of the Avars in the Carpathian Basin, the borders of the Avar area from the second half of the 6th to the beginning of the 9th century, periodization of the Avar period and basic characteristics of archaeological material.
- 7. Ethnogenesis of the Slavs, the native Slavic area and the earliest Slavic cultures of the 5th and 6th centuries. The area between the Vistula and the Dnieper can be marked as the native area of the ethnogenesis of the Slavs. Monitoring the spread of the Slavs based on archaeological finds of early Slavic features.
- 8. Avaro-Slavic incursions into Pannonia, Istria and Dalmatia. Slavic settlement in Dalmatia and the earliest archaeological indicators of the Slavic presence.
- 9. The main subjects of study of medieval archeology: cemeteries, churches and church cemeteries, settlements. There is a close connection between these subjects. Row grave cemeteries and church cemeteries are observed in connection with settlements, and the relationship between row grave cemeteries and church cemeteries testifies to the process of Christianization of individual areas.
- 10. Early medieval Croatia types and characteristics of archaeological finds of the 9th century. The emergence and development of the pre-Romanesque style.
- 11. Great Moravian state and other Slavic early medieval states comparisons with Croatia.
- 12. Carolingian and Ottonian times in Europe. At the core of all creativity is Christianity as an essential determinant of life. The typology of church buildings and Benedictine monasteries as cultural centers is highlighted.
- 13. Croatia in the 10th and 11th centuries. Christianized cemeteries speak of the completed process of Christianization. In the 11th century, the early Romanesque style appeares in architecture and sculpture.
- 14. Developed and late Middle Ages in Europe. Different types of settlements determined by different functions. The 12th and 13th centuries were a time of marked flourishing of cities and city life.
- 15. Developed and late Middle Ages in Croatia. In Croatia, too, various types of settlements are being developed, which is also connected with the development of feudalism and the rise of noble families. The architecture is marked by Romanesque and Gothic style. New church orders play an important role Cistercians, military orders, Dominicans and Franciscans.

Introduction to Slavic archaeology

Name Introduction to Slavic archaeology

Organizational unit Department of Archaeology

ECTS credits 3
ID 64094
Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The lectures discuss the oldest history (1st - 6th century) of the peoples of

Eastern and Central Europe that are not mentioned in ancient written sources. Archaeological excavations are the only ones that show us how the oldest history of these groups and peoples took place - they tell us about a separate world on the fringes of Roman civilization. The aim of the lecture is to try to reconstruct on the basis of modern archaeological research what was happening in the forest and forest-steppe zone of Eastern and Central Europe, how certain groups and peoples came together and formed, which led to their integration, mutual ties, the emergence of a common language, similar archaeological cultures and finally emigration. Attempts will be made to present the achievements of other sciences in the interpretation of these events, primarily linguistics, ethnography and history. Many fundamental questions from the earliest history of these people abound in often conflicting opinions, assumptions that need to be presented and explained in order to take the problem seriously. The problem of the origin, formation and emergence of the Slavs, their early history is considered together by the history of other groups and peoples in that climate. Archaeological cultures have influenced each other, there are similar processes, but also great cultural differences present in everyday life. We know some well and it seems to us that we can attribute them to certain peoples mentioned in ancient written sources, and we do not notice others at all in the early phase of their existence. Nobody writes about them! Ethnic interpretations, especially in such turbulent times as the migration of peoples, are seldom unambiguous, always more or less questionable, and subject to constant questioning. By studying the archaeological cultures of Eastern and Central Europe, we learn the oldest history of different groups and peoples who enter the historical scene in different periods. They will occupy large areas of western, central and southern Europe. The lectures will explain the typology of certain types of archaeological material and explain and list the main features of archaeological cultures before and after the emergence of historical Slavs. Within the history of the peoples of Eastern Europe, Croats and their oldest history will also be discussed. The archeology of the Slavs, and thus the archeology of the Croats, examines the ultimate possibilities of the archaeological method and interpretation.

Teaching methods lectures

Assessment methods Ocjenjivanje studenata na završnom ispitu.

Learning outcomes

- 1. Be able to explain and compare the characteristics of archaeological cultures and civilizations in Eastern and Central Europe and explain the main historical processes important for understanding archaeological cultures.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 3. Use professional literature in independent work.

4. Be able to conduct professional and scientific analysis of archaeological material.

- 1. Introduction basic literature, general geography / Chronological schemes of the late antique period of Central and Eastern Europe
- 2. Theories on the location of the Slavic homeland / western theory / eastern theory / other theories on the origin of the Slavs
- 3. Slavic ethnogenesis in the light of written sources / controversy
- 4. History of forest, forest-steppe and steppe zones of Eastern Europe / early antiquity and late antiquity / general conflicts and great migrations
- 5. Plates from Tanais on the Sea of Azov / Goths, Alans, Sarmatians / Time of Hun domination
- 6. The end of Late Antiquity / Movements of Eastern European groups towards the Roman Empire and the lower Danube the situation in the Black Sea / Penetration towards the west
- 7. Slavs and other neighboring peoples through the prism of archaeological cultures in historical times / Archaeological cultures and cultural models in Eastern Europe
- 8. Prague Culture / About Prague-type vessels
- 9. Penkov Culture / "Ants antiquities"
- 10. Costume and change in costume / "Slavic" fibulae
- 11. The beginnings of Slavic settlement and occupation of northern, central and southern Europe / historical sources
- 12. Avars and Slavs / archaeological interpretations
- 13. Avar invasion of Central Europe / brief history of the Avars / basic periodization Carpathian valley before the arrival of the Avars / material culture / historical sources
- 14. Middle Avar period / Sam's alliance, / Internal crisis and new migrations / Late Avar period. Problems of Avar-Slavic symbiosis and boundaries of cultural influences
- 15. Fall and abandonment of Roman Dalmatia / arrival of Croats / Croats migration and problems of ethnogenesis

Introduction to the Roman Provincial Archeology

Name Introduction to the Roman Provincial Archeology

Organizational unit Department of Archaeology

ECTS credits 5

ID 170501 Semesters Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Mirna Cvetko, PhD, Postdoctoral Researcher

Hours Lectures 30

Seminar 30

Prerequisites None

Goal The aim of this course, using lectures and seminars, is to enable students to

acquire the basic knowledge of the structure of Roman state administration and urban development in Croatia, which today occupies parts of past two Roman provinces and one Italian region. Likewise, students can acquire knowledge and understanding of other Roman provinces, as well as basic knowledge of the structure of the Roman army as one of the bearers of Romanization. Students will be able to apply basic scientific standards of writing a scientific paper while

writing a proseminar paper.

Teaching methods lectures + PowerPoint presentations + proseminars

Assessment methods Successfully passed written exam + grade from proseminar. The seminar is

evaluated with a numerical grade - "excellent" (5), "very good" (4), "good" (3), "sufficient" (2) and "insufficient" (1). During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the presentation of papers (25% of the total grade). The overall grade for the course corresponds to the sum made from the 60% of the grade from the written exam and 40% of the grade from the

proseminar.

Learning outcomes

- 1. Students will be able to acquire knowledge of the chronology of the Roman military advance in Illyricum.
- 2. Students will be able to place the acquired knowledge in the context of the development and organization of the Roman Empire.
- 3. Students will be able to understand the basic elements of Roman urbanism.
- 4. Students will be able to interpret archaeological data from Croatia in relation to other provinces.
- 5. Students will be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia.
- 6. Students will be able to acquire the knowledge and skills necessary for further work in the graduate study program of archeology.
- 7. Students will be able to list the main features of the archaeological cultures and civilizations of Europe and the Mediterranean.
- 8. Students will be able to apply a methodologically correct way of writing a proseminar paper.
- 9. Students will be able to acquire skills in targeted data collection and data interpretation.
- 10. Students will be able to present professional and scientific data to the public.

- 1. Introduction to Roman Provincial Archeology + Proseminar Workshop (historical framework + basics of searching catalogs and databases needed for independent literature search)
- 2. Review of Roman history + Proseminar workshop (introduction + basic guidelines on how to write a

- proseminar paper).
- 3. The structure of the Roman state + Proseminar workshop (literature/definition + basic guidelines on presenting the proseminar paper)
- 4. The structure of the Roman provincial administration + Presentations of student proseminar papers.
- 5. Roman Army + Presentations of student proseminar papers.
- 6. Roman Army + Presentations of student proseminar papers.
- 7. Roman cities legal status, structure and administration + Presentations of student proseminar papers.
- 8. Roman cities urbanism and architectural monuments + Presentations of student proseminar papers
- 9. Necropolises and tombstones + Presentations of student proseminar papers.
- 10. Small finds (numismatic, ceramic, etc.) + Presentations of student proseminar papers.
- 11. Small finds (numismatic, ceramic, etc.) + Presentations of student proseminar papers.
- 12. Small finds (numismatic, ceramic, etc.) + Presentations of student proseminar papers.
- 13. Religion + Presentations of student proseminar papers.
- 14. Late Antiquity + Exhibitions of student proseminar papers.
- 15. Visit to the museum + Exhibitions of student proseminar papers.

Iron Age of Croatia in the Context of Central and South-eastern Europe + Archaeology of the Iron Age I

Name Iron Age of Croatia in the Context of Central and South-eastern Europe +

Archaeology of the Iron Age I

Organizational unit Department of Archaeology

ECTS credits 6
ID 64242
Semesters Summer

Teachers Hrvoje Potrebica, PhD, Full Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Students gain insight into the basic concepts and theoretical models related to the

origin and development of Iron Age cultures and learn more about the sequence and development of Iron Age cultures in Croatia and the surrounding area. Students should also master the basic typology of characteristic material from the mentioned periods and get acquainted with the most important sites related to

certain cultures or more of them.

Teaching methods Presentation of pictorial material at lectures.

Assessment methods Colloquia, oral and written exam.

Learning outcomes

- 1. Be able to explain and compare the characteristics of archaeological cultures and civilizations of the Eastern Hallstatt Circle in Austria, Slovenia and Hungary
- 2. Be able to explain and compare the characteristics of archaeological cultures and civilizations in the Balkans
- 3. Be able to recognize chronologically and culturally indicative archaeological material for the group Budinjak and Kolapijani
- 4. Be able to recognize chronologically and culturally indicative archaeological material for the group Martijanec Kaptol
- 5. Be able to identify chronologically and culturally indicative archaeological material for the Dalj group and connect it with the Danube area
- 6. Be able to recognize chronologically and culturally indicative archaeological material of Japods and Liburnians
- 7. Be able to recognize chronologically and culturally indicative archaeological material of the Delmats and Histrians
- 8. Be able to enumerate the main characteristics related to the transition of the early to the late Iron Age
- 9. Be able to recognize chronologically and culturally indicative archaeological material of Scordiscus and Tauriscus
- 10. Be able to enumerate the main characteristics related to events during the Late La Tène and early Romanization

- 1. Early Iron Age in Europe (chronological-cultural overview with special emphasis on Hallstatt culture)
- 2. Eastern Hallstatt Circle (basic cultural characteristics, chronology and material culture of cultural groups of Austria, Slovenia and Hungary)
- 3. Early Iron Age of the Balkans (Glasinac cultural circle, Donja Dolina, princely tombs of the Balkans Novi Pazar, Atenica, Trebenište, Sindos)
- 4. Hallstatt culture in Croatia Budinjak and Kolapijani
- 5. Hallstatt culture in Croatia Martijanec-Kaptol
- 6. Dalj culture and the Early Iron Age of the Danube region (Bosut culture and Basarabi complex)

- 7. Japods and Liburnians in the Early Iron Age
- 8. Delmats in the Iron Age
- 9. Histrian culture in the Iron Age
- 10. La Tén culture and the Celts in Europe
- 11. Early La Tén and latenization
- 12. Taurisci (space, chronology and basic characteristics of material culture)
- 13. Scordisci (space, chronology and basic characteristics of material culture)
- 14. Late La Tén and Romanization
- 15. Concluding remarks

La Tene Culture in Croatia

Name La Tene Culture in Croatia

Organizational unit Department of Archaeology

ECTS credits 6

ID 170496 Semesters Winter

Teachers Hrvoje Potrebica, PhD, Full Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Lecture - Students gain a general insight into the La Tène culture, which is the

most important manifestation of the Late Iron Age in northern Croatia and most of Europe. They adopt basic chronological and typological concepts related to this period. On the examples of the most significant finds, certain theoretical concepts necessary for the correct interpretation of the sociological structure and material and spiritual phenomena of the La Tène culture are adopted. Seminar - Through individual work, students develop the ability to navigate in the professional literature and gain a more detailed insight into the structure of some of the specific archaeological phenomena (cultural groups or categories related to material or spiritual culture). The aim is to point out the mutual interaction of such individual phenomena that allow the student an insight into a more complex picture of Late Iron Age cultures and communities. Students must be acquainted with the methodology and recent achievements of Late Iron Age archaeology, and most of all with the method of writing scientific papers. This means that they must learn to use scientific literature and must learn to use the

scientific apparatus in writing independent texts.

Teaching methods Lectures, individual assignments, mentoring

Assessment methods Through colloquia, as well as oral and written exams, the recognition,

comparison and critical evaluation of chronological and typological theories related to the Late Iron Age will be tested. An individual seminar in which students will analyze and critically evaluate chronological and typological theories from the Late Iron Age, will follow the acquisition of competencies related to this period.

acquisition of competencies related to this period

Learning outcomes

- 1. Be able to define the main characteristics of the Late La Tène 'oppida' horizon
- 2. Be able, based on characteristic findings, to define the settlements and cemeteries of Skordiscus and Tauriscus in northern Croatia, and to explain the influences of the La Tène culture on other Late Iron Age communities in Croatia
- 3. Be able to define the end of the independent development of the La Tène culture of Scordiscus and Tauricus, and the processes of early Romanization
- 4. Be able to represent a certain theory in the preparation of a seminar paper based on the read professional literature and acquired knowledge
- 5. Be able to critically judge and present a certain topic from the period of the early or late Iron Age on the basis of the read professional literature and acquired knowledge, and to develop a discussion on a certain issue with colleagues and the professor
- 6. Be able to define the La Tène culture and the Celts through a historical overview and look at the cultural-chronological picture of the La Tène culture in Croatia and connect it with the area north and south of the Alps
- 7. Be able to explain the process of latenization and the problem of early La Tène culture in Croatia
- 8. Be able to chronologically and typologically single out the main characteristics of the early La Tène

- (LT B2) in northern Croatia and compare it with European La Tène culture sites
- 9. Be able to chronologically and typologically single out the main characteristics of the Middle La Tène (LT C1 and C2) in northern Croatia and compare it with European La Tène culture sites
- 10. Be able to chronologically and typologically single out the main characteristics of the Late La Tène (LT D1-2) in northern Croatia and compare it with European La Tène culture sites

- 1. La Tène culture and the Celts (historical overview of the origin of the name Celts and the relationship between this ethnonym and the definition of La Tène culture)
- Cultural-chronological picture of La Tène culture (traditional chronological systems and spatial
 determinants of cultural phenomena related to Croatia and the surrounding area; recent issues of
 establishing local and regional chronological frameworks for studying La Tène culture, chronology of
 La Tène culture north and south of the Alps)
- 3. Latenization and the problem of early La Tène in Croatia (LT A-B1), relationship towards cultural groups of the younger phase of the Early Iron Age, origin and development of Scordiscus and Tauriscus
- 4. Early laten (LT B2) characteristic grave units and finds (weapons, costumes) in northern Croatia and their connection with European La Tène sites
- 5. Middle La Tène (LT C1) characteristic grave units and finds (weapons, costumes) in northern Croatia and their connection with European La Tène sites
- 6. Middle La Tène (LT C2) characteristic grave units and finds (weapons, costumes) in northern Croatia and their connection with European La Tène sites
- 7. Late La Tène (LT D1-2) characteristic grave units and finds (weapons, costumes) in northern Croatia and their connection with European La Tène sites
- 8. Late La Tène 'oppida' horizon
- 9. Settlements (infrastructure) and characteristic finds of Skordiscus and Tauriscus in northern Croatia
- 10. Cemeteries (burial customs) of Skordiscus and Tauriscus in northern Croatia
- 11. Ceramics of the La Tène culture differences between Scordiscus and Tauriscus
- 12. Influences of the La Tène culture on other Late Iron Age communities in Croatia
- 13. End of the development of the La Tène culture of Scordiscus and Tauriscus, 'Romanization'-questions of continuity into the Early Roman horizon
- 14. Concrete treatment of some of the phenomena of material or spiritual culture related to the communities of the Early Iron Age in spatial frames. Special emphasis is placed on new research and new scientific knowledge in the form of mandatory written work from the prescribed literature.
- 15. Conclusions.

Landscape archaeology - environments, settlements and communication networks

Name Landscape archaeology - environments, settlements and communication

networks

Organizational unit Department of Archaeology

ECTS credits 3

ID 170492 Semesters Winter

Teachers Danijela Roksandić Vukadin, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The aim of the course is to acquire knowledge about the ancient settlements,

urban communities and their environment through all historical periods. Students will gain knowledge of recognizing settlement structures according to archaeological stratigraphy as a part of continuous transformations in time and space. Landscape archaeology also deals with more complex topics. It is about changing the landscape for different purposes; economic, social, political and religious. Archaeology provides an invaluable knowledge for examining such processes, like various morphological data that are not available from other

sources.

It deals with human modification and transformation of the natural landscape, exploitation of natural resources through the construction of roads, monuments, walls, agricultural fields and their borders, sacral places and settlements. This kind of study can provide knowledge about the use of measurement systems. exploitation of lots, social organization, cosmology, calendars, astronomy, ritual

practices, etc.

Teaching methods Lectures, discussion.

Assessment methods Written exam

Learning outcomes

- 1. To be able to get acquainted with the basic concepts of archeology of landscapes and settlements
- 2. To be able to understand theoretical and methodological principles in the study of archaeological landscapes
- 3. To be able to understand the role of the environment in creating settlements
- 4. To be able to distinguish natural from cultural landscapes
- 5. To be able to analyze and understand archaeological stratigraphy
- 6. To be able to fit the acquired knowledge into a wider geographical and cultural context
- 7. To be able to define and interpret ways of exploiting natural resources
- 8. To be able to collect and interpret archaeological data referring to current knowledge and theories

- 1. Introduction: Landscape archeology and settlement archeology (basic concepts)
- 2. Historical background historical sources
- 3. The role of the environment in the creation of settlements (geomorphological approach) and water supply
- 4. Natural and cultural landscapes
- 5. Cultural and social groupings and settlement structures
- 6. Archaeological prospecting, basic parameters (size, boundaries and structure of settlements) and landscape dynamics
- 7. Settlement typology
- 8. Transformations of settlements through historical periods

- 9. Defense systems
- 10. Roads and communication networks
- 11. Waterways and river crossings
- 12. Agrarian communities rural settlements (organization of settlements, fields, canals, forests, swamps)
- 13. Transhuman livestock, seasonal settlements and communications
- 14. Development and transformation of cities
- 15. The position of cult places

Latin for Archeologists I

Name Latin for Archeologists I

Organizational unit Department of Archaeology

ECTS credits 3
ID 69904
Semesters Summer

Teachers Dino Demicheli, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal To apply knowledge of Latin in archeology.

Teaching methods Lectures with ppt. presentations.

Assessment methods Written exam (min. 80% of the attendance in classes)

Learning outcomes

1. To recognize the basic forms of words from the Latin language and establish their interrelationship in a sentence

- 2. To use the acquired knowledge in translating simple sentences from Latin into Croatian
- 3. Linguistically interpret and translate basic terms from Roman military terminology
- 4. To list the ancient names of the most important places in the Croatian part of the provinces of Dalmatia and Pannonia

- 1. Introduction to the subject (history of Latin, the oldest texts in Latin, Latin words in Croatian).
- 2. Reading and pronunciation of classical Latin, first declension
- 3. Nouns of the second declension and adjectives of the first and second declension; croatization
- 4. Third declension nouns of consonant bases, division into genders, examples; archaeological terms derived from Latin
- 5. Third declension nouns and basis, division into genders, examples; exceptions in the third declension; croatization
- 6. Third declension adjectives; comparison of adjectives of the first, second and third declension, comparison of adverbs, irregular comparison; archaeological terms of Latin origin related to the Roman army
- 7. Third declension adjectives; comparison of adjectives of the first, second and third declension, comparison of adverbs, irregular comparison; archaeological terms of Latin origin related to the Roman army
- 8. Fourth and fifth declension. Numbers.
- 9. Pronouns (personal, demonstrative, relative, possessive, interrogative)
- 10. Pronouns (personal, demonstrative, relative, possessive, interrogative)
- 11. Conjugation of verbs, verb tenses
- 12. Conjugation of verbs, verb tenses
- 13. Conjugation of verbs, verb tenses
- 14. Conjugation of verbs, verb tenses
- 15. Reading Pliny's description of the Adriatic coast; ancient toponyms on the Adriatic

Latin for Archeologists II

Name Latin for Archeologists II

Organizational unit Department of Archaeology

ECTS credits 3

ID 186357 **Semesters** Winter

Teachers Dino Demicheli, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Appliance of the Latin language in archaeology and training of students for

reading and translating the information from ancient textual sources important for

the study of archaeology.

Teaching methods Lectures with ppt. presentation

Assessment methods Written exam

Learning outcomes

1. to analyze and interpret open and closed words in Latin

- 2. -to identify and translate text constructions in Latin
- 3. to use the gained knowledge when reading the ancient sources for archaeological purposes
- 4. to develop the awareness of the proper use of Latin in the creation or correction of a Croatian word from Latin, especially ancient toponyms

- 1. Introduction to the course (Latin language history, oldest Latin texts, Latin words in Croatian, reading and pronunciation of classical Latin)
- 2. The first and second declension; nouns and adjectives. Examples of Croatization of the Latin words
- 3. The third declension nouns with consonant and -i stems; gender division, exemptions, examples; archaeological terms originating from Latin; Croatization
- 4. Fourth and fifth declensions. Numbers.
- 5. Pronouns (personal, demonstrative, relative, possessive, questionable).
- 6. Conjugation of the verb, verbal tenses. Adverbs.
- 7. Conjugation of the verb, verbal tenses. Adverbs.
- 8. Accusative and infinitive; examples and translation.
- 9. Accusative and infinitive; examples and translation.
- 10. Accusative and infinitive; examples and translation.
- 11. Nominative and infinitive; examples and translation.
- 12. Ablative absolute; examples and translation.
- 13. Ablative absolute; examples and translation.
- 14. Gerund and gerundive, periphrastic conjugation, active and periphrastic conjugation passive; examples and translation.
- 15. Reading examples from Caesar; Exercise of the sentences for the exam.

Lithic Analysis

Name Lithic Analysis

Organizational unit Department of Archaeology

ECTS credits 5

ID 117477 Semesters Winter

Teachers Ivor Karavanić, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Acquisition of knowledge and skills for execution of lithic analysis (technology,

typology, raw material). To acquire theoretical and practical knowledge about

production of stone artifacts.

Teaching methods Lectures, work on lithic material

Assessment methods Written and oral exam

Learning outcomes

1. To be able to use Croatian and English lithic terminology.

- 2. To be able to distinguish artifacts from geofacts.
- 3. To be able to execute basic technological analysis.
- 4. To be able to execute basic typological analysis.
- 5. To be able to modify typologies or created own typology.

- 1. Introduction in lithic analysis
- 2. Research history
- 3. Chaine operatoire
- 4. Technology and raw material
- 5. Experimental and ethnoarchaeological approaches
- 6. Experimental flaking
- 7. Use of the tools and wear analyses
- 8. Tipology of the Middle Paleolithic
- 9. Tipology of the Upper Paleolithic
- 10. Limits of Typology
- 11. Analysis of the Middle Paleolithic material
- 12. Analysis of the Upper Paleolithic material
- 13. Analysis of the Neolithic material
- 14. Spacial analysis
- 15. Future of Lithic Analysis

Master Thesis in Archaeology

Name	Master Thesis in Archaeology
Organizational unit	Department of Archaeology

ECTS credits 30 ID 127526 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Marcel Burić, PhD, Associate Professor (primary) Dino Demicheli, PhD, Associate Professor (primary) Krešimir Filipec, PhD, Full Professor (primary) Zdravka Hincak, PhD, Associate Professor (primary)

Mirja Jarak, PhD, Full Professor (primary) Iva Kaić, PhD, Assistant Professor (primary) Ivor Karavanić, PhD, Full Professor (primary)

Janja Mavrović Mokos, PhD, Assistant Professor (primary) Marina Milićević Bradač, PhD, Full Professor (primary) Ina Miloglav, PhD, Associate Professor (primary) Ana Pavlović, PhD, Assistant Professor (primary) Hrvoje Potrebica, PhD, Full Professor (primary)

Danijela Roksandić Vukadin, PhD, Assistant Professor (primary) Zrinka Šimić-Kanaet, PhD, Assistant Professor (primary) Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Helena Tomas, PhD, Full Professor (primary)

Nikola Vukosavljević, PhD, Assistant Professor (primary)

Hours Seminar

Prerequisites None

Goal

Teaching methods

Assessment methods

Learning outcomes

Master Thesis in Archaeology

Name	Master Thesis in Archaeology
Organizational unit	Department of Archaeology

ECTS credits 12
ID 198748
Semesters Summer

Teachers Marcel Burić, PhD, Associate Professor (primary)

Dino Demicheli, PhD, Associate Professor (primary) Krešimir Filipec, PhD, Full Professor (primary) Zdravka Hincak, PhD, Associate Professor (primary)

Mirja Jarak, PhD, Full Professor (primary) Iva Kaić, PhD, Assistant Professor (primary) Ivor Karavanić, PhD, Full Professor (primary)

Janja Mavrović Mokos, PhD, Assistant Professor (primary) Marina Milićević Bradač, PhD, Full Professor (primary) Ina Miloglav, PhD, Associate Professor (primary) Ana Pavlović, PhD, Assistant Professor (primary) Hrvoje Potrebica, PhD, Full Professor (primary)

Danijela Roksandić Vukadin, PhD, Assistant Professor (primary) Zrinka Šimić-Kanaet, PhD, Assistant Professor (primary) Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Helena Tomas, PhD, Full Professor (primary)

Domagoj Tončinić, PhD, Associate Professor (primary) Nikola Vukosavljević, PhD, Assistant Professor (primary)

Hours Seminar 0

Prerequisites None

Goal

Teaching methods

Assessment methods

Learning outcomes

Master Thesis in Archaeology

Name	Master Thesis in Archaeology
Organizational unit	Department of Archaeology

ECTS credits 15
ID 198747
Semesters Summer

Teachers Marcel Burić, PhD, Associate Professor (primary)

Dino Demicheli, PhD, Associate Professor (primary) Krešimir Filipec, PhD, Full Professor (primary) Zdravka Hincak, PhD, Associate Professor (primary)

Mirja Jarak, PhD, Full Professor (primary) Iva Kaić, PhD, Assistant Professor (primary) Ivor Karavanić, PhD, Full Professor (primary)

Janja Mavrović Mokos, PhD, Assistant Professor (primary) Marina Milićević Bradač, PhD, Full Professor (primary) Ina Miloglav, PhD, Associate Professor (primary) Ana Pavlović, PhD, Assistant Professor (primary) Hrvoje Potrebica, PhD, Full Professor (primary)

Danijela Roksandić Vukadin, PhD, Assistant Professor (primary) Zrinka Šimić-Kanaet, PhD, Assistant Professor (primary) Rajna Šošić Klindžić, PhD, Associate Professor (primary)

Helena Tomas, PhD, Full Professor (primary)

Domagoj Tončinić, PhD, Associate Professor (primary) Nikola Vukosavljević, PhD, Assistant Professor (primary)

Hours Seminar 0

Prerequisites None

Goal

Teaching methods

Assessment methods

Learning outcomes

Materials and technologies in archaeology

Name Materials and technologies in archaeology

Organizational unit Department of Archaeology

ECTS credits 3

ID 170512 Semesters Winter

Teachers Danijela Roksandić Vukadin, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course includes an overview of methods and techniques of production of

archaeological objects, their use, exploitation, analysis, typological-chronological classification and interpretation. Students will gain knowledge about materials through practical work and participation in the analytical processing that includes the preparation, measurement, statistical analysis and interpretation of data. The course is based on interdisciplinary approach, that enables students to acquire new knowledge and skills in the field of chemistry, geology, forensic

archaeology, etc.

Teaching methods Lectures, practical exercises, discussion

Assessment methods written exam

Learning outcomes

- 1. Define and interpret ways of exploiting natural resources
- 2. Enumerate and explain the interdisciplinary application of scientific methods in archaeology
- 3. Explain and recognize the symbolism of materials and objects through historical periods
- 4. Define and explain technological innovations through historical periods
- 5. will be able to connect and compare knowledge about different scientific disciplines

- 1. From clay to glass (definition, history and material studies)
- 2. Characteristics, composition and exploitation of raw materials
- 3. Clay soils, origin and composition of clays
- 4. Interactions between ceramics and glass (glazes, glass pigments and glass)
- 5. Ceramic glazes (clay, alkaline and lead glazes)
- 6. Nature and properties of glass (early glazed materials, glazed ceramics, origin of glass)
- 7. Principles of technological processes (from late Bronze Age glass materials to major technological changes in the Roman period)
- 8. Technological changes in the Middle and Modern Age (porcelain, glazes, recycled glass, enamel and crystal)
- 9. Archaeological context of ceramic, glazed and glass material
- 10. Ceramic and glass kilns and workshops
- 11. Decorating techniques through historical periods (style, symmetry, design)
- 12. Archaeometric methods in material processing (chemical analysis, petrographic analysis, mineralogical analysis)
- 13. Materials and society an indicator of cultural identity, social migrations and changes
- 14. Production and trade of materials in the Pannonian and Adriatic area, classification and characterization (typological characteristics and interpretation of materials)
- 15. Fieldwork visit Croatian Geological Survey, Faculty of Mining, Geology and Petroleum Engineering and Faculty of Science, Department of Geology

Medieval Archaeology and History

Name Medieval Archaeology and History

Organizational unit Department of Archaeology

ECTS credits 3
ID 51097
Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Anita Dugonjić, M.Sc.

Hours Lectures 30

Prerequisites None

Goal An overview of medieval history as an introduction to the study of medieval

archeology. The lectures will talk about the European area within the Roman Empire and the area on the other side of the Limes, about the events behind the Carpathians, in the area around the Black Sea, as well as in other areas from which the great migration of people began after 350. Students will get acquainted with the basic sources and get acquainted with the Croatian history of the early

Middle Ages and the history of neighboring countries.

Teaching methods Lectures

Assessment methods Grading students in the final exam.

Learning outcomes

- Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Europe and explain the main historical processes important for understanding archaeological cultures.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes. Use professional literature in independent work.
- 3. Students will be able to explain and compare the characteristics of archaeological cultures in Central and Eastern Europe and Croatia with historical sources.
- 4. Students will be able to acquire the knowledge necessary for further work in the graduate study of archeology.

- 1. Introduction to research, methodology and starting points.
- 2. General sources for history and archeology.
- 3. An overview of the history of the peoples of Eastern Europe from IV. century BC to III. century.
- 4. An Overview of the History of the Peoples of Eastern Europe at the Time of the Great Migration IV. to V. st.
- 5. The great migration of peoples in Central Europe.
- 6. Goths, Alani, Sarmatians, Huns, Heruli, Svevi, Gepids, Lombards...
- 7. Roman late imperial time
- 8. Early Avar time
- 9. Middle Avar time
- 10. Late Avar time
- 11. Conflicts between the Avars and the Franks and the disappearance of the Avars from the historical scene
- 12. An overview of the early history of Croats in Dalmatia
- 13. Dukes, princes and kings
- 14. People and landscape
- 15. Cemeteries, burials and corpses as archaeological sources

Medieval numismatics

Name Medieval numismatics

Organizational unit Department of Archaeology

ECTS credits 3

ID 142415 Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Mirja Jarak, PhD, Full Professor (primary) Ana Pavlović, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal -to acquaint the students with medieval coins, iconography of coins, coin

production and technology, mints, coin distribution to inform the students on main terminology and methods of medieval

numismatics

-to enlighten the students with basic scientific knowledge of medieval

numismatics

-to explain and interpret monetary systems of various historical states whose coins circulated in the territory of the modern republic of Croatia during the

medieval ages

-to introduce the students to the medieval coinage of Dalmatian cities

Teaching methods ex cathedra lectures; visit to the Numismatic Cabinet of the Archaeological

Museum in Zagreb

Assessment methods written exam; a mandatory 70 % attendance requirement for this course.

Learning outcomes

- 1. to classify basic monetary types and systems of Medieval Coinage
- 2. to describe and interpret the iconography of medieval coins
- 3. to recognize and use medieval coins as sources of data
- 4. to integrate acquired knowledge into wider geographical and cultural context of Middle Ages

- 1. Introductory lecture on numismatics
- 2. The Roman Imperial coinage of the 4th and the 5th century AD
- 3. Medieval Coinage and Ancient Coinage differences and influences
- 4. The Byzantine Coinage
- 5. The Coinage from the Barbarian Migration Period
- 6. The Carolingian coinage
- 7. Coins from early Croatian graves
- 8. The Medieval Coins of Hungary
- 9. The Medieval Coins of the Venetian Empire
- 10. The Medieval Coins of Northern Italy
- 11. Croatian Frisatic coins and Croatian banovac coins
- 12. The Coinage of Dalmatian city-states
- 13. The Coinage of Croatian Nobility
- 14. The Counterfeited Coins in medieval times (tokens, plombs, seals, medals)
- 15. The visit to the Numismatic Cabinet of Archaeological Museum in Zagreb

Medieval Pottery

Name Medieval Pottery

Organizational unit Department of Archaeology

ECTS credits 5

ID 117490 Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Tatjana Tkalčec, PhD, Assistant Professor

Hours Seminar 30

Prerequisites None

Goal The study of ceramic vessels and ceramic production in Croatia and Central and

Southern Europe are of great importance for the study of different segments of the material heritage of people. According to their number, ceramic products are the most common finding in archaeological research. From settlements, to cemeteries and accidental finds, they provide us with a lot of information about the culture of life, about the richness or poverty of the kitchen, about people who founded a permanent or seasonal settlement or are just traveling through a certain area. Ceramic vessels are very important to us in the study of funeral rituals because they appear in graves as a side dish or as a medium in which the bones of the cremated deceased are stored. The lectures will discuss the typology, technology and chronology of ceramic material, local features and trends in

production.

Explain the different technological, cultural, social, spiritual and landscape processes that influenced the development of a particular community in Central and Southern Europe in the Middle Ages. Be able to conduct professional and

scientific analysis of archaeological material.

Teaching methods Lectures, exercises and seminars

Assessment methods Student assessment through practical work. Research making papers and making

seminars.

Learning outcomes

- 1. Explain the different technological, cultural, social, spiritual and landscape processes that influenced the development of ceramic production in a particular community in Central and Southern Europe in the Middle Ages.
- 2. Be able to conduct professional and scientific analysis of archaeological material.
- 3. Students will be able to recognize chronologically and culturally indicative archaeological material.
- 4. Use professional literature in independent work.

- 1. Medieval ceramics introductory considerations
- 2. Basic characteristics of ceramics as a material and technological possibilities
- 3. Technology and organization of production
- 4. Coarse ceramics utensils for preparing, storing and serving food
- 5. Ceramic tableware typological and chronological development
- 6. Ceramic tableware import, distribution and production
- 7. Luxury goods
- 8. Technical ceramics ovens
- 9. Technical ceramics bricks, tiles, pipes, heaters, projectiles
- 10. Medieval cuisine, table and other contexts
- 11. Imported goods
- 12. Ceramic vessels in graves

- 13. Chronologies of early medieval pottery14. Chronologies of late medieval pottery15. New trends, manufactories

Methodology of processing prehistoric pottery

Name Methodology of processing prehistoric pottery

Organizational unit Department of Archaeology

ECTS credits 3

ID 102232 Semesters Summer

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The aim of the course is to acquaint students with the methods of documenting

and appropriate methodology for processing ceramic material, which archaeologists encounter after the excavation of the archaeological site. During the course, students will be introduced to the analysis and description of ceramic materials by observing the physical characteristics of ceramics, the type of material, technique and method of firing, and style. All these aspects are necessary for the recognition, classification and analysis of ceramic material.

Teaching methods Lectures and practical work with archaeological material

Assessment methods Written examination at the end of the semester to verify the knowledge of

theoretical and methodological approaches to analyzing pottery, and applying

that knowledge on practical examples.

Learning outcomes

- Use an appropriate scientific analysis for the interpretation of cultural, social, functional or a religious component
- 2. Applying the acquired knowledge in pottery analysis
- 3. Recognize all the steps in the operational sequence of pottery production
- 4. Itemize and define typological approaches to the analysis of pottery
- 5. Classify and analyze pottery using the appropriate methodology
- 6. List and explain the typologies of specific types of archaeological material
- 7. Participate in the organization, division of tasks, and implementation of classification of archaeological material in consultation with a supervisor

- 1. Introduction
- 2. Origin and creation of pottery vessels
- 3. Physical characteristics of pottery
- 4. Operational sequence in the process of pottery production: clay and inclusions
- 5. Operational sequence in the process of pottery production: shaping, firing and surface treatment
- 6. Morphology of pottery vessels
- 7. Decoration techniques
- 8. Classification and typology
- 9. Classification according to shape of the vessel
- 10. Classification according to geometric parameters
- 11. Functional analysis: use-ware analysisi
- 12. Archeometric analysis of pottery
- 13. Recycling and reuse
- 14. Organization of pottery production: standardization of products and specialization
- 15. Experimental archaeology

Modern and contemporary archaeology

Name Modern and contemporary archaeology

Organizational unit Department of Archaeology

ECTS credits 3

ID 170493 Semesters Summer

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Ana Azinović Bebek, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal Introduction to the material culture of the new century and modern times in

Croatia and neighboring countries. Students will be introduced to the state of research and interpretation of findings. Special emphasis will be placed on the interpretation of religious objects - devotionals, because such objects give us the most information about the way of life and customs. They will also get acquainted with useful objects, those for military purposes as well as decorative ones. At the end of the semester, students should be able to identify the main features of each group of subjects and determine them contextually and

temporally.

Teaching methods Lectures

Assessment methods Grading students in the final exam.

Learning outcomes

- Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia and Central Europe.
- 2. Explain the main historical processes essential for understanding archaeological cultures.
- 3. Students will be able to recognize chronologically and culturally indicative archaeological material.
- 4. Students will be able to acquire the knowledge necessary for further work in the graduate study of archeology.

- 1. Introduction with a review of history, cultural and social changes, religious customs of the time
- 2. Historical age and modern age, state of research and publication of findings, sources
- 3. Burgs, castles, churches, monasteries and cemeteries and settlements a source of data on lifestyle and customs
- 4. Pilgrimages
- 5. Division into military, useful, decorative and religious objects
- 6. Military objects, manner of warfare; Useful objects, everyday life.
- 7. Decorative items. Beauty is in the eye of the beholder.
- 8. Religious subjects, Why do we always need intermediaries?
- 9. Medals
- 10. Crosses
- 11. Rosary
- 12. How to interpret the findings? Independent work with supervision
- 13. Archeology of historical time and modern times, multidisciplinarity
- 14. Exercises and examples
- 15. Exercises and examples

Museum Work Basics

Name Museum Work Basics

Organizational unit Department of Archaeology

ECTS credits 2
ID 51132
Semesters Summer

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Jacqueline Balen, PhD, Assistant Professor

Hours Practicum 30

Prerequisites None

Goal The basic goal is to acquire practical knowledge on principles of museology and

work in a museum. gathering, keeping, protecting, analyzing and showcasing archaeological material. The students will follow an archaeological artefact on its journey through the entire process, which will enable them to gain complete insight in museum work from the discovery of finds to their presentation as a part

of an exhibit.

Teaching methods During the class various forms of teaching approaches will be applied, including

individual work, group work and practical work. Part of the activities of the course will be organized in the form of professional practice, depending on the

possibilities of the organization.

Assessment methods A list of attendees is used to evaluate the consistency of attending the class.

Learning outcomes

- 1. Explain and analyze the historical development of museology and museums
- 2. Itemize and describe the types of museums and their organization
- 3. Define the basic principles of gathering museum objects
- 4. Utilize computer databases for processing museum objects
- 5. Evaluate the ethical principles of protecting and securing the museum objects
- 6. Design and create ways to present the museum objects
- 7. Itemize and define types of archeological parks
- 8. Describe and explain the application of museum pedagogy and museum marketing
- 9. Define and analyze examples of cultural tourism
- 10. Implement tasks from the field of archaeology in various spheres of professional activity, such as museums and conservation, archaeological research, activities tied to the preservation of heritage, tourism, etc

- 1. Introduction and history of museology
- 2. Types and the network of museums. Museography and the museum. Organization of a museum
- 3. Gathering museum objects
- 4. Analysis of museum objects theory
- 5. Analysis of museum objects practical work
- 6. Analysis of museum objects- practical work
- 7. Protection and preservation of museum objects theory
- 8. Protection and preservation of museum objects practical work
- 9. Protection and preservation of museum objects practical work
- 10. Presentation (exhibit) theory
- 11. Presentation (exhibit) practical work
- 12. Presentation (exhibit) practical work
- 13. Museum pedagogy and marketing
- 14. Archaeological parks

15. Cultural tourism

Mycenaean Epigraphy

Name Mycenaean Epigraphy

Organizational unit Department of Archaeology

ECTS credits 3
ID 51116
Semesters Winter

Teachers Helena Tomas, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course is devoted to learning Linear B, the oldest Greek script. It is a syllabic

script that was deciphered in 1952. After learning the syllabic signs, the emphasis is given to the reading of the original Linear B texts, mostly written on clay tablets. At the end of the semester, a practical lecture is held for students to create

their own Linear B tablets.

Teaching methods Lecture, reading and writing exercises, reading of simple linear B texts

Assessment methods Written exam.

Learning outcomes

- 1. to recognize Linear B syllabic signs
- 2. to be able to write and read Linaer B syllabic signs
- 3. to be able to read and interpret simple texts.
- 4. to be able to analyse simple linear B texts

- 1. Introductory lecture on Aegeian bronzeage literacy and the history of the decipherment of Linear B
- 2. Learning of Linear B syllabic signs I.
- 3. Learning of Linear B syllabic signs II.
- 4. Learning of Linear B syllabic signs III.
- 5. Learning of Linear B syllabic signs IV.
- 6. Writing of Linear B syllabic signs I.7. Writing of Linear B syllabic signs II.
- 7. Writing of Linear B syllabic signs II.8. Writing of Linear B syllabic signs III.
- 9. Writing of Linear B syllabic signs IV.
- 10. Writing of Linear B syllabic signs V.
- 11. Reading of the simple Linear B texts I.
- 12. Reading of the simple Linear B texts II.
- 13. Reading of the simple Linear B texts III.
- 14. Reading of the simple Linear B texts IV.
- 15. Creation of Linear B tablet.

Mycenaean society based on linear B sources

Name Mycenaean society based on linear B sources

Organizational unit Department of Archaeology

ECTS credits 3
ID 56127
Semesters Summer

Teachers Helena Tomas, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal After the students have attained epigraphical knowledge of linear B tablets, they

will use this knowledge for more advanced reading of linear B inscriptions with the aim of acquiring better understanding of the Mycenean society. The tablets that will be read in the class will give students detailed information of Mycenean social structure (especially in regard to the life of slaves), Mycenean religion, domestic animals and nutritional provisions which Myceneans consumed, wine production, production of textile and parfume, craftsmanship of luxury furniture

and metal weapons, etc.

Teaching methods Lectures (reading of the selected linear B texts with introductory lectures on

different themes of the texts)

Assessment methods Written exam

Learning outcomes

- 1. to be able to read more advanced linear B inscriptions
- 2. to be able to descibe and analyze Mycenean social structure
- 3. to study and to understand various aspects of the Mycenean society
- 4. to study linear B tablets as historical sources

- 1. Introductory lecture.
- 2. Analysis of Linear B tablets of specific subject: workers wages
- 3. Analysis of Linear B tablets of specific subject: domestic animals
- 4. Analysis of Linear B tablets of specific subject: religion and sacrifice to the gods I.
- 5. Analysis of Linear B tablets of specific subject: religion and sacrifice to the gods II.
- 6. Analysis of Linear B tablets of specific subject: military trups
- 7. Analysis of Linear B tablets of specific subject: condiments, spices and oil
- 8. Analysis of Linear B tablets of specific subject: cereals
- 9. Analysis of Linear B tablets of specific subject: land ownership
- 10. Analysis of Linear B tablets of specific subject: perfume industry
- 11. Analysis of Linear B tablets of specific subject: pottery and furniture
- 12. Analysis of Linear B tablets of specific subject: textile
- 13. Analysis of Linear B tablets of specific subject: metal
- 14. Analysis of Linear B tablets of specific subject: seafering and trade
- 15. Concluding remarks

Neolithic Archaeology

Name Neolithic Archaeology

Organizational unit Department of Archaeology

ECTS credits 5

ID 117444 Semesters Winter

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Seminar 30

Prerequisites None

Goal Students independently deal with a selected short topic from the issue of

neolithization of European countries, find and study relevant literature and then present their work to fellow students, which accustoms them to public presentation and defense of their views. The paper is also submitted in writing, which introduces them to the basics of writing professional and scientific papers.

Teaching methods In consultation with the teacher, the student selects a topic, searches for suitable

literature and forms a pp presentation. He orally presents and defends his topic in front of other students, it is discussed. Based on all this, he shapes the work as a

written professional work accompanied by scientific apparatus.

Assessment methods Oral presentation with a power point presentation and a written seminar paper

accompanied by scientific equipment are evaluated.

Learning outcomes

 Students will be able to explain the possible causes and mechanisms of the transition from huntinggathering to production economy

- 2. Students will be able to explain various technological, economic, social, spiritual processes that affect the development of Neolithic communities in a particular area
- 3. They will be able to collect and interpret archaeological data referring to current knowledge about the Neolithic way of life and theories of origin in the development of the Neolithic process.
- 4. It will be possible to critically review the chronological and typological position of archaeological material within the existing Neolithic chronologies and typologies for different areas of Europe and Creatia
- 5. They will be able to present their knowledge of a particular Neolithic topic to other students

- 1. Mesolithic of Greece
- 2. Mesolithic of Croatia
- 3. Neolithisation processes on Cyprus
- 4. Early Neolithic of Thessaly
- 5. The Middle and the Late Neolithic of Thessaly
- 6. Early Neolithic of Thrace
- 7. The Lepenski Vir and neolithisation of the SE Europe
- 8. The Starčevo Culture
- 9. The Cris-Koros
- 10. Neolithisation and the Early Neolithic of the eastern Adriatic coast
- 11. Neolithisation and the Early Neolithic of the western Adriatic coast
- 12. The Early Neolithic of the Transdanubian region
- 13. LBK and neolithisation of the Central Europe
- 14. The Neolithic of the Middle vs SE Europe
- 15. New insights into the dynamics of the development of the European Neolithic through the perspective of chronology

Neolithic of Croatia in the Context of Central and South-eastern Europe + Neolithic of Croatia

Name Neolithic of Croatia in the Context of Central and South-eastern Europe +

Neolithic of Croatia

Organizational unit Department of Archaeology

ECTS credits 6
ID 64240
Semesters Winter

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Acquisition of knowledge about the basic concepts and theories applied in the

study of the life of prehistoric people, periodization and basic features of the Neolithic period. Defining the Neolithic as a time frame during which the foundations were laid for a step towards the civilizational frameworks of human societies. The principles of food production, the creation of complex societies, the creation of the first long-lived cults, the production of surpluses and their placement on the markets, the first experiments with minerals and the emergence of the first metals, are just some of the aspects the course deals with. Identification of the most important archaeological sources for the specified

period and area, use of professional and scientific literature.

Teaching methods Presentation and analysis of materials with image material (LCD projector) and

didactic collection of the Department of Archeology, visit to the collections of the Archaeological Museum and encourage discussion during lectures among

students, practical work in the field.

Assessment methods Written exam

Learning outcomes

- 1. Student will able to list the main features of the most important archaeological cultures of the Neolithic period of Europe
- 2. Students will be able to explain the interdisciplinary application of scientific methods in archeology
- 3. Be able to recognize chronologically and culturally indicative archaeological material
- 4. Enumerate and explain the interdisciplinary application of scientific methods in archeology
- 5. Apply the acquired knowledge at a higher level of study

- 1. Neolithic as an archaeological phenomenon and the process of neolithization models of neolithization.
- 2. Division and periodization of the Neolithic the problem of the Protoneolithic and Pre-Ceramic Neolithic (Near and Middle East, Aegean region)
- 3. Division and periodization of the Neolithic the problem of the Protoneolithic and Pre-Ceramic Neolithic (Near and Middle East, Aegean region) PART II
- 4. Early Neolithic: Starčevo culture in frame of its traditional title: Balkan-Anatolian complex of the Early Neolithic painted pottery
- 5. The Starčevo Culture on the territory of Croatia
- 6. Impresso-pottery culture of the eastern Adriatic and its position within the Mediterranean impresso pottery (Greece, Apulia, central Italy, Liguria, Lipari, Sicily)
- 7. The Long distance trade, obsidian and aspects of Neolithic navigation in the Aegean
- 8. Transitional period between the Middle and the Late Neolithic in SE Europe.
- 9. The Vinča Culture
- 10. The Sopot culture: genesis, chronology types and influence on the Neolithic of Central Europe (Sopot &

Lengyel)

- 11. The Korenovo type pottery in the context of Central European LBK
- 12. Theiss cultural complex and contemporary phenomena east of it (Ariusd-Cucuteni-Tripolje)
- 13. The Middle Neolithic on the eastern Adriatic coast and its relationship with the western coast
- 14. The Late Neolithic on the eastern Adriatic coast and its relationship with the western coast
- 15. Adriatic-Mediterranean influences on the interior of the Balkans (penetrations and influences of impressoceramic, Danilo and Hvar culture along the river valley of the Adriatic basin

On Roman food and drinks in light of ceramic finds from main land and submarine Croatia

Name On Roman food and drinks in light of ceramic finds from main land and

submarine Croatia

Organizational unit Department of Archaeology

ECTS credits 3

ID 198943 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Mirna Cvetko, PhD, Postdoctoral Researcher Zrinka Šimić-Kanaet, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal The course aims to present to students the ceramic heritage of the Roman era

from well-known archaeological sites in Croatia in the context of Roman-era nutrition. Students will get acquainted with the typology of ceramic finds, the techniques of their production, and the methodology of processing Roman ceramics. The presented material will also include underwater finds found in the

context of ancient shipwrecks on the eastern Adriatic coast.

Teaching methods Lectures + PowerPoint presentations

Assessment methods Written exam at the end of the semester

Learning outcomes

- 1. to explain and compare the characteristics of archaeological cultures and civilizations in Croatia
- 2. to recognize chronologically and culturally indicative archaeological material
- 3. to apply professional terminology in Croatian and foreign languages
- 4. to use professional literature in independent work

- 1. Introduction
- 2. The economy of ancient Croatia in the light of nutrition
- 3. Roman cuisine
- 4. Banquets and feasts in Roman times
- 5. Bars and taverns in Pompeii
- 6. Methodology of processing ceramic finds; production technology
- 7. Typological-chronological classification of Roman ceramic material
- 8. Roman pottery workshops in Croatia
- 9. Nutrition of a Roman soldier ceramic finds at military sites
- 10. Traces of winemaking and oil production storage and transport ceramics and their contents
- 11. Habits at the table. Tableware 1 (terra sigillata)
- 12. Habits at the table. Tableware 2 (thin-walled ceramics)
- 13. Everyday cooking kitchen ceramics
- 14. Waste in antiquity
- 15. Closing lecture

Overview of the European Mesolithic

Name Overview of the European Mesolithic

Organizational unit Department of Archaeology

ECTS credits 3

ID 170515 Semesters Summer

Teachers Nikola Vukosavljević, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Acquiring knowledge and gaining understanding on the last hunter-gatherers and

their adaptation to changing and dynamic post-glacial environment

Teaching methods Lectures accompanied with visual materials, working with didactic collection

Assessment methods Written exam

Learning outcomes

1. Be able to explain the importance of palaeoclimatic and palaeoenvironmental changes for the development of hunter-gatherers.

- 2. Be able to critically consider different ways hunter-gatherers adapted to postglacial environment.
- 3. Critically reflect on chronological and typological position of Mesolithic evidence within the existing systems.
- 4. Be able to compare technological and social development of Mesolithic communities with Late Glacial hunter-gatherers and first farmers.
- Synthetise and integrate aquired knowledge on postglacial hunter-gatherers and independently reach relevant conclusions.
- 6. Use scientific literature during independent work.

- 1. Mesolithic between Palaeolithic and Neolithic history of interpretations and Mesolithic today
- 2. Late Glacial and early Postglacial climatic changes
- 3. Last Pleistocene hunter-gatherers
- 4. Mesolithic technology
- 5. Mesolithic subsistence strategies
- 6. Mesolithic settlement and mobility
- 7. Mesolithic cemeteries
- 8. Mesolithic shell middens I
- 9. Mesolithic shell middens II
- 10. Mesolithic of south-east Europe I
- 11. Mesolithic of south-east Europe II
- 12. Mesolithic of Iberian Peninsula
- 13. Mesolithic of the Apennine Peninsula
- 14. Mesolithic of north-west Europe I
- 15. Mesolithic of north-west Europe II

Palaeolithic Hunters and Gatherers + Palaeolithic and Mesolithic of Croatia

Name Palaeolithic Hunters and Gatherers + Palaeolithic and Mesolithic of Croatia

Organizational unit Department of Archaeology

ECTS credits 6

ID 64241 Semesters Winter

Teachers Nikola Vukosavljević, PhD, Assistant Professor (primary)

Rajna Šošić Klindžić, PhD, Associate Professor

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Introduce students to fundamental insights on biological and cultural beginnings

of man and human evolution, human adaptation to environment and subsistence

strategies in Old and Middle Stone Age.

Teaching methods Teaching with accompanying visual materials, working with the didactic

collection of fossil casts and lithic artefacts

Assessment methods written and oral exam

Learning outcomes

1. Apply acquired knowledge at higher university levels

- 2. List and explain typology of certain types of archeological evidence
- 3. Be able to recognise chronologically and culturally indicative stone artefacts and lithic methods
- 4. Be able to list and describe different phases of human biological and cultural evolution
- 5. Apply existing typologies onto classification of stone artefacts
- 6. Be able to describe changes in subsistence strategies throughout a long time period
- 7. Be able to explan and compare characteristics of archaeological cultures and civilizations in the territory of modern-day Croatia
- 8. Be able to list main characteristics of archaeological cultures and civilizations in Europe and in the Mediterranean
- 9. Use scientifc terminology in Croatian and foreign language
- 10. Use scientific literature in independent work

- 1. History of the Palaeolithic research within the development of prehistoric studies in Europe
- 2. Excavation methodology of Palaeolithic sites
- 3. Early Hominins and first lithic industry I
- 4. Early Hominins and first lithic industry II
- 5. Acheulean Culture and colonisation of Europe
- 6. Climate oscillations and Middle Palaeolithic settlement
- 7. Neandertals and Mousterian Culture I
- 8. Neandertals and Mousterian Culture II
- 9. Neadertals' subsistence strategies and diet
- 10. Neadertals' symbolic behaviour
- 11. Appearance of early modern humans in Europe
- 12. Middle-Upper Palaeolithic transition
- 13. Early Upper Palaeolithic
- 14. Late Upper Palaeolithic and Mesolithic I
- 15. Late Upper Palaeolithic and Mesolithic II

Phenomena of Material and Spiritual Culture of the Greek World

Name Phenomena of Material and Spiritual Culture of the Greek World

Organizational unit Department of Archaeology

ECTS credits 5

ID 117453 **Semesters** Winter

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Ana Pavlović, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal Introduce students to the development of the Classical archaeology, methods and

new insights, and to the different topics as objects of scholarly research

Teaching methods Lectures.

Ex cathedra lectures and other ways of communication. Lectures are interspersed with visual and video contents, museum visits and other media forms if

necessary.

Assessment methods Written exam. Oral exam.

Learning outcomes

- 1. to extrapolate and explain the newest scientific insights in defined fields of Classical archaeology
- 2. to make students familiar with the scientific approach to selected topics of Classical archaeology
- 3. to enable students to develop critical approach to the current ideas of Classical archaeology
- 4. to connect and integrate already acquired knowledge with the insights resulting from questioning and selfevaluation

- 1. Pre monetary forms and social relations in Iron Age Greece
- 2. Phenomena of the invention of coinage in Ancient Greece
- 3. Money, banks and finance in Ancient Greece
- 4. Ancient "Indiana Joneses" and the discovery of ancient Greece.
- 5. Ancient Greece Communication Methods
- 6. "Fake news" and propaganda in ancient Greece
- 7. Mythical and magical vineyards I.
- 8. Mythical and magical vineyards II.
- 9. Mythical and magical vineyards III.
- 10. Mythical and magical vineyards IV.
- 11. Mythical and magical vineyards V.12. Mythical and magical vineyards VI.
- 13. Mythical and magical vineyards VII.
- 14. Mythical and magical vineyards VIII.
- 15. Mythical and magical vineyards IX.

Power centers and their periphery in the Middle and Modern Ages

Power centers and their periphery in the Middle and Modern Ages Name

Organizational unit Department of Archaeology

ECTS credits 3

ID 170517 Semesters Winter

Teachers Krešimir Filipec, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The aim based on archaeological sources to answer the question of whether real

> and visible wealth in a specific center of power corresponds to what archaeological research and analysis of the construction phases of settlements, churches and cemeteries are in this center of power and to what extent does it help to interpretation and dating. It is also important, through specific, primarily archaeological, methods, to answer other important questions such as: whether the periphery is the same as the center, that is to define the differences and their appearance. At selected micro-sites, centers of political power in the early (or late) Middle (or Modern Age) will address some of the key issues for developing and interpreting the ways of burial in Central Europe in terms of improving chronology, methodology of settlement research and cemeteries and their the relationship to the mile in which they originated. It will explore the ultimate possibilities of archaeological and historical sources for the reconstruction of the history of a defined area. Interdisciplinary research methods on selected entities will examine their ultimate interpretation possibilities. The main aim is to obtain an image of everyday cultural habits and characteristics of people in certain periods and regions, to determine their living and working conditions, or to try to reconstruct their living conditions in order to link the obtained data with the monitoring of the possible social stratification and the relationship between the city and the periphery. Each year, another topic will be elaborated in geographic

and chronological terms.

Teaching methods Lectures

Assessment methods Grading students in the final exam.

Learning outcomes

- Be able to explain and compare the characteristics of archaeological cultures and civilizations in Eastern and Central Europe and explain the main historical processes important for understanding archaeological cultures.
- 2. Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- Be able to recognize chronologically and culturally indicative archaeological material and be able to enumerate and master the main historical processes.
- 4. Use professional literature in independent work.

- 1. Introductory considerations methods
- 2. Research History.
- 3. Historical Sources and Archaeology.
- 4. Identities and archaeological stratification
- 5. Structural changes.
- 6. Continuity and discontinuity.
- 7. Archaeology of everyday life.

- 8. Production and market.
- Archaeological objects.
- 10. Introduction to Settlement Research.
- 11. Central places Croatian examples.12. Peripherals
- 13. Environment and Infrastructure.
- 14. Church organizations, churches and cemeteries.
- 15. Concluding Considerations.

Prehistoric Religion

Name Prehistoric Religion

Organizational unit Department of Archaeology

ECTS credits 5

ID 125384 Semesters Summer

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal How to decipher the religious and ritual behavior of individuals or communities

in prehistory on the basis of material, archaeological sources.

Teaching methods Presentation and analysis of materials with image material (LCD projector) and

didactic collection of the Department of Archeology, and encouraging discussion

during lectures among students themselves.

Assessment methods Written exam

Learning outcomes

1. Explain the possible causes and mechanisms of the origin and development of religiosity in prehistoric communities for which there is no written data

- 2. Based on available material, archaeological sources, decipher the ritual behavior of individuals or communities in prehistory and explain their connection with other aspects of action and behavior through the Neolithic and Eneolithic periods
- 3. Introduction in religion theories

- 1. Introduction, course content and literature review
- 2. Magic, cult, faith, religion how to read them from material archaeological records. Theories about religion origins
- 3. Cult spaces: the oldest sanctuaries of the Protoneolithic and Pre-Ceramic Neolithic (Jericho, Ain Gazal, Catal Huyuk)
- 4. Cult Behavior and Rituals in the Pre-Ceramic Neolithic of Southwest Asia
- 5. Lepenski vir a ritual-religious shrine of the community of fishermen and hunters
- 6. Cult spaces and shrines of the Early Neolithic period
- 7. Cult spaces and shrines of the late Neolithic: Vinca culture, repression culture
- 8. Lengyel cultures and the "Kreisgraben" problem
- 9. Magalithic cultures
- 10. Graves and cemeteries as cult spaces relationships towards the deceased
- 11. Cult objects: anthropomorphic statuettes, idols, the Great Mother Goddess?
- 12. Animals in religion: statuettes, bukrania, ritual burials Other cult objects (altars, ritual vessels, lamps, amulets, talismans)
- 13. Sorcerers, shamans, priests
- 14. Religious-ritual significance of burial in the Vučedol culture
- 15. Conclusions

Prehistoric Society: Structure and Relations Based on Archaeological Material

Name Prehistoric Society: Structure and Relations Based on Archaeological Material

Organizational unit Department of Archaeology

ECTS credits 5

ID 124253 Semesters Summer

Teachers Marcel Burić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal How to read the mutual relations and social structure of prehistoric communities

from material and archeological sources, the remains of settlements and

cemeteries, about which there is no written information.

Teaching methods How to read the mutual relations and social structure of prehistoric communities

from material and archeological sources, the remains of settlements and

cemeteries, about which there is no written information.

Assessment methods written exam

Learning outcomes

- 1. Based on material, archaeological sources, remains of settlements and cemeteries, they will be able to explain the mutual relations and social structure of prehistoric communities about which there is no written information.
- 2. Based on material, archaeological sources, remains of settlements and cemeteries, they will be able to explain the mutual relations and social structure of prehistoric communities about which there is no written information.
- 3. They will be able to place the acquired knowledge in a broader geographical and cultural context, and recognize various traces of human activity that may testify to the organization and structure of human society.
- 4. On the basis of the acquired knowledge to be able to express a critical opinion on the existing theories of the development of prehistoric society

- 1. Archaeological records of the social structure of prehistoric communities what makes it all, how it is discovered and interpreted
- 2. Method of research of social complexity model D. Clarke; social structure read from the PPNB settlement the case of Goebekli Tepe
- 3. Social structure read from PPNB settlements on the example of settlements in Anatolia and the Levant
- 4. Spatial pattern of the distribution of early Neolithic settlements in Thessaly
- 5. Early Neolithic Sedentism in Thessaly Households
- 6. The Tell-settlements
- 7. The structure of late Neolithic society on the example of the Vinča culture
- 8. The structure and organization of Neolithic society in Central Europe the example of LBK
- 9. Late Neolithic Society on the Example of Thrust and Lendel Cultures: Settlements vs cemeteries
- 10. Ariusd-Cucuteni-Tripolje cultural complex
- 11. Megaliths as an indicator of prehistoric social structure and organization
- 12. Burials, graves and cemeteries as a reflection of social structures
- 13. Economy (agriculture, mining and metallurgy, trade) and society
- 14. Material heritage as a reflection of social structure (metal, stone, bone)
- 15. Material heritage as a reflection of social structure (pottery)

Pre-Romanesque and Early Romanesque Architecture

Name Pre-Romanesque and Early Romanesque Architecture

Organizational unit Department of Archaeology

ECTS credits 5

ID 117479 Semesters Winter

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Defining the essential characteristics that enable the distinction between pre-

Romanesque and early Romanesque architecture. A special study of church architecture, especially of more fully preserved buildings and buildings discovered during archaeological research. Pointing out the possibilities of complex study of individual buildings within their narrower dating and

connection with the environment in which they were created.

Teaching methodsThe study of architecture on the basis of documentation available in the literature

and one's own insight as well as on the basis of knowledge of the liturgical requirements to which church architecture was adapted. Comparison of descriptions and interpretations in the literature with the situation in the field and

possible new findings related to architectural complexes.

Assessment methods Written exam.

Learning outcomes

- 1. Place the acquired knowledge in a broader geographical and cultural context.
- 2. Be able to recognize morphological variants within pre-Romanesque architecture in Croatia and Europe.
- 3. Be able to recognize morphological variants within early Romanesque architecture in Croatia and Europe.
- 4. Be able to discover data that allow more precise dating of early medieval architecture.
- 5. Know the most important scientific works on architecture by domestic and foreign authors.

- 1. Pre-Romanesque architecture. General features. Pre-Romanesque style. Theoretical views in literature.
- 2. Pre-Romanesque style as a general European phenomenon. Regional characteristics and peculiarities of pre-Romanesque architecture in certain areas.
- 3. Correlation with the architecture of the previous, late antique period. Construction techniques, morphology. The share of late antique architecture in the development of pre-Romanesque architecture. Preserved late antique buildings and late antique forms as prototypes and inspiration for early medieval builders.
- 4. Society development and liturgical requirements.
- 5. Examples of 7th and 8th century buildings in Croatia. Adaptations of earlier architecture and new early medieval buildings.
- 6. Examples of 7th and 8th century buildings in Italy and in the Frankish state.
- 7. Morphological characteristics of pre-Romanesque architecture of the 9th century in Dalmatia and Istria.
- 8. Pre-Romanesque architecture in cities and in suburban rural areas.
- 9. New pre-Romanesque spatial solutions conditioned by liturgical needs within Carolingian architecture: crypt, vestibule with upper floor (westwerk).
- 10. The role of the Benedictines in the development of early medieval architecture.
- 11. The emergence of early Romanesque architecture. Chronological and content determinations.
- 12. Morphology and construction techniques of early Romanesque church architecture of the 11th century in Croatia.

- 13. Early Romanesque architecture in the light of the correlation between the city and the hinterland.
 14. Monumental art (painting and mosaics) of pre-Romanesque and early Romanesque churches.
 15. Pre-Romanesque and early Romanesque architectural sculpture and liturgical furniture.

Principles of Archaeological Research

Name Principles of Archaeological Research

Organizational unit Department of Archaeology

ECTS credits 3
ID 35810
Semesters Winter

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The goal of this class is to grasp the basic principles and methods of

archaeological fieldwork. Focus will be on classical and contemporary methods of archaeological site detection, and on handling archaeological material during

fieldwork.

Teaching methods During the class, various forms of teaching approaches will be applied, including

individual work, group work and practical work.

Assessment methods Written examination. Part of the activities of the course will be organized in the

form of professional practice, depending on the possibilities of the organization.

Learning outcomes

1. Able to define and value the basic principles of archaeology

- 2. Explain and analyze the relations between archaeological material and sites
- 3. Differentiate between systematic and rescue excavations with respect to approach and methodology
- 4. Define the primary components of archaeological documentation
- 5. Define the methods of precautionary protection of movable archaeological material
- 6. Relate and analyze acquired information for site interpretation
- 7. Itemize the scientific analysis used for organic and inorganic archaeological material
- 8. Able to produce archeological field documentation
- 9. Be able to, with excavation leader's help, participate in the preparation, organization, division of labor and conducting of archaeological research

- 1. Introduction
- 2. What is archaeology?
- 3. Archaeological research
- 4. Archaeological stratigraphy
- 5. Maps as a source of information about space
- 6. Maps as a source of information about space (practical work)
- 7. Non-destructive methods of research: Field survey
- 8. Non-destructive methods of research: Aerial archaeology, LiDAR
- 9. Non-destructive methods of research: Geophysical surveys
- 10. Rescue and systematic archaeological excavations
- 11. Underwater archaeological excavations
- 12. Experimental research
- 13. Data interpretation
- 14. Data interpretation: Archaeometric analysis
- 15. Reconstruction and presentation of excavated sites

Proseminar on Classical Archaeology

Name Proseminar on Classical Archaeology

Organizational unit Department of Archaeology

ECTS credits 3
ID 51100
Semesters Winter

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Zrinka Šimić-Kanaet, PhD, Assistant Professor

Hours Seminar 30

Prerequisites None

Goal Explain and present all the processes, methods and requirements of writing and

presenting seminar paper in classical archaeology.

Teaching methods Lectures as ex cathedra presentations and other forms of communication.

Pictorial and film materials as well as other media are used in lectures.

Assessment methods Regular attendance and written seminar paper.

Learning outcomes

1. present the system of working with scientific literature in libraries

- 2. explain and summarize the scientific apparatus necessary for finding and understanding scientific literature and writing professional and / or scientific work
- 3. collect and analyze information for independent writing and presentation of proseminar work (with the help and supervision of a mentor)
- 4. develop critical judgment and formulation of ideas when writing a paper

- 1. Introduction
- 2. Ancient Greek state and goverment
- 3. Ancient Greek wartime antiquities (army, weapons, ships)
- 4. Ancient Grek daily life (houses, clothes, marriage, childre, everyday activities, funeral)
- 5. Ancient Greek gods, cult and religion
- 6. Games and theater
- 7. Roman state and government
- 8. Roman wartime antiquities (army, weapons, ships, military service)
- 9. Roman daily life (houses, clothes, marriage, childre, everyday activities, funeral)
- 10. Calendar, coins and mesurments
- 11. Roman gods, cult and religion
- 12. Roman games and theatre
- 13. Athens and Rome
- 14. Everyday life of the Greeks
- 15. Everyday life of the Romans

Protection and Conservation of Archaeological Sites

Name Protection and Conservation of Archaeological Sites

Organizational unit Department of Archaeology

ECTS credits 3
ID 51131
Semesters Summer

Teachers Ina Miloglav, PhD, Associate Professor (primary)

Tatjana Lolić, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal The goal of the class is to introduce students with the correct process of

archaeological site protection during and after excavations. Students will acquire basic knowledge about the characteristics of building materials and the causes of structural degradation in excavated structures. They will also learn various methods and approaches for restoring and protecting stone, bricks, wood, earthen structures and binding materials. The class will also gain insight into the topic of the presentation of archaeological sites, and its importance with respect to

architecture and site protection.

Teaching methods During the class various forms of teaching approaches will be applied, including

individual work, group work and practical work.

Assessment methods Oral examination and presentation of field work on examples

Learning outcomes

- 1. Able to define and explain basic conservation principles
- 2. Itemize and describe the conservation documentation
- 3. Itemize and define the causes of degradation of archaeological structures
- 4. Showcase conservation devastations on examples
- 5. Define and showcase examples of archaeological presentation
- 6. Evaluate methods for site protection and site conservation
- 7. Differentiate between the context and the method in which the site is presented
- 8. Implement tasks from the field of archaeology in various spheres of professional activity, such as museums and conservation, archaeological research, activities tied to the preservation of heritage, tourism, etc

- 1. Conservation and presentation of archaeological sites
- 2. Conservation principles of cultural heritage protection determined by international charters, conventions and recommendations (Athens, Venice, Burra, La Valletta)
- 3. Conservation documentation standards
- 4. Causes and types of degradation of archaeological structures Materials
- 5. Causes and types of degradation of archaeological structures Stress, water and biodegradation
- 6. Causes and types of degradation of archaeological structures Urban development, theft, archaeological excavations
- 7. Croatian science laboratory for materials (HRZ, IGH)
- 8. Most common ways to protect the site reburying
- 9. Most common ways to protect the site protective roof
- 10. Restoring stone, bricks, wood, earthen structures and binding materials
- 11. Conservation of a site in situ choosing the method Siscia
- 12. Presentation and interpretation of a site (Carnuntum, Hadrijanov zid)
- 13. Presentation and interpretation of a site (Zagreb Monastery Klarissa, Osijek college)
- 14. Presentation and interpretation of a site (Rome Ara Pacis, Ename Benedictine abby)

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15. Presentation and interpretation of a site in urban surroundings (Verona, Vienna)

Review of European Prehistory and Protohistory

Name Review of European Prehistory and Protohistory

Organizational unit Department of Archaeology

ECTS credits 3 ID 64095 Semesters Winter

Teachers Marcel Burić, PhD, Associate Professor (primary)

Rajna Šošić Klindžić, PhD, Associate Professor

30 Hours Lectures

Prerequisites None

Introducing students to the problems of archeology in general, getting to know Goal

the content and methods of work. Gaining a general insight into the archaeological branches, getting to know the basic archaeological concepts, primarily those related to prehistoric archeology in order to master the basic features of individual prehistoric periods and learn the dynamics of prehistoric cultural phenomena in the wider European area. Special attention is paid to the use of professional terms that are necessary for understanding the "language of the profession". Definition of archeology and prehistoric archeology as a science, its content, goals and tasks. Historical overview of the development of prehistoric archeology. Division of archeology based on chronological, ethnic or spatial criteria, archaeological specialization. Periodization of prehistoric archeology, criteria and purpose. Types of archaeological sources in prehistoric periods.

Teaching methods Presentation and analysis of materials with image material (LCD projector) and

didactic collection of the Department of Archeology, and encouraging discussion

during lectures among students themselves.

Assessment methods Written exam

Learning outcomes

- 1. Be able to list the main features of the archaeological cultures and civilizations of Europe and the Mediterranean
- Be able to explain the development of Prehistoric archeology and changes in the approach to the study of prehistory
- 3. Be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia
- 4. Be able to enumerate and explain the methods of relative and absolute dating of archaeological material
- Be able to enumerate and explain the typologies of certain types of archaeological material
- Be able to apply professional terminology in Croatian and foreign languages

- What is archeology. The relationship between archeology and history, the position of prehistory within history. Relationship between archeology and anthropology archeology and anthropology. Goals and tasks of archeology. Division of archeology.
- 2. Division of archeology. History of the study and research of prehistory
- The notion of culture and civilization in prehistoric archeology. Periodization of prehistory. Form G. V. Childe to present
- 4. Paleolithic and Mesolithic
- 5. "Porto-neolithic", PPN, Neolithic
- "Porto-neolithic", PPN, Neolithic II 6.
- 7. Copper Age
- 8. Iron Age Reinecke, Hallstat, Ramsauer
- 9. Archaeological sources: finds, sites, archaeological context
- 10. The sites: habitats, settlements

- Special purpose sites: graves, burial ritus
 Special purpose contexts: sanctuaries, hoards, mines
 Special purpose sites: shrines, pantries, mines, quarries
 Conclusions
- 15. Conclusions

Roman Administration in the Province of Dalmatia

Name Roman Administration in the Province of Dalmatia

Organizational unit Department of Archaeology

ECTS credits 5

ID 132064 Semesters Winter

Teachers Dino Demicheli, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The students will be taught the way in which the Roman state apparatus was

operating in the province, from the provincial governor, through the personnel around him, to the messengers and the intelligence officers who worked for him in the remote parts of the province. Furthermore, the provincial administration reflects the universal aspiration of Rome to link the entire Empire with the road system and to ensure the peace of its inhabitants and thus it will be also explained the importance of Roman infrastructure that is inseparable from the administrative system. Though the governor was the main person in the province, he could not have had any influence on the procurators, independent financial officers, who responded directly to the emperor. Likewise, at the municipal level, power in the cities was composed mostly of the local social elites, many of whom had the equestrian status. By reviewing these administrative functions, students will gain insights into what was behind all major construction projects in cities, economic opportunities of the province itself and co-existence with the local

population.

Teaching methods Lectures and multimedia; occasionally, visit to the Archaeological museum in

Zagreb

Assessment methods Written exam (min. 70% of attendance on the classes)

Learning outcomes

- 1. To apply acquired knowledge and incorporate it into an existing picture of the Roman province of
- 2. To know how the administration works in a Roman province
- 3. To recognize the features of epigraphic monuments related to provincial administration.
- 4. To understand the basic content differences between the administrative inscriptions from the period of the Roman Empire in Dalmatia and to identify their most important determinants.

- 1. Introduction to the course. The term Roman administration in the province.
- 2. The conquest of the Illyricum and the establishment of the Roman administration in the area of Illyricum. The division of Illyricum.
- 3. The division of the Roman society: the senatorial and equestrian class and the cursus honorum.
- 4. The Office of the provincial governor in Salona and the distribution of duties therein. Epigraphic examples from Dalmatia.
- 5. Publius Cornelius Dolabella and road infrastructure in Dalmatia. Epigraphic examples from Dalmatia.
- 6. Dalmatian juridical assizes and their inhabitants.
- 7. Resolving territorial disputes between the peregrine communities. Epigraphic examples from Dalmatia.
- 8. Intelligence services of provincial governor in Dalmatia. Epigraphic examples from Dalmatia.
- 9. The cursus honorum and prosopography of the governor of Dalmatia. Epigraphic examples from the Empire.
- 10. The cursus honorum and prosopography of the governors originating from Dalmatia. Epigraphic examples from the monuments outside Dalmatia.

- 11. Municipal Administration in the Province: quattuorviri, duumviri and decurions. Epigraphic examples from Dalmatia.
- 12. Imperial cult and priestly functions in the province of Dalmatia. Epigraphic examples from Dalmatia.
- 13. The duty of the procurator and procurators in the province of Dalmatia. Epigraphic examples from Dalmatia.
- 14. The cursus honorum of municipal magistrates and equestrians in Dalmatia. Epigraphic examples from Dalmatia.
- 15. Administration in the province of Dalmatia in the 3rd century.

Roman and Greek Civilisation + Proseminar on Classical Mythology

Name Roman and Greek Civilisation + Proseminar on Classical Mythology

Organizational unit Department of Archaeology

ECTS credits 6
ID 95289
Semesters Summer

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Ana Pavlović, PhD, Assistant Professor

Hours Lectures 30 Seminar 30

Prerequisites None

Goal Students get insight into the basic information on history and development of the

ancient civilizations (Greek and Roman) with special regard to geographical, economical and ecological circumstances. The goal of seminar is for students to acquire insight into the Greek mythology, to read and acquire the most important myths and sources of the myths, so they can recognize on their own iconography rendered in arts and be able to grasp scholarly analysis and interpretation.

Teaching methods Lectures and seminares.

Ex cathedra lectures and other ways of communication. Lectures are interspersed with visual and video contents, museum visits and other media forms if

necessary.

Seminares are processing most important Greek and Roman myths.

Assessment methods Written exam.

Learning outcomes

- 1. overview of the development of the Classical civilizations of the ancient world
- 2. insight into relations between material culture and historical facts and how they influence each other.
- 3. acquiring the fundamental mythological terms and concepts.
- 4. recognizing the fundamental iconographical attributes of Greek and Roman divinities.

- 1. Introduction to the subject. Periodization of the Greek civilization. 1. Introduction to mythology and iconography
- 2. Greek Dark Ages and awakening in the 8th and 7th centuries BC. 2. Cosmogony and theogony
- 3. Archaic Greece. 3. Primordial and pre Olympic deities
- 4. The Persian Wars and early Classical period. 4. Zeus and Jupiter
- 5. Greece in the 5th century BC and high Classical period. 5. Athena and Minerva
- 6. Greece in the late Classical period. 6. Apollo, Artemis and Diana
- 7. Greece in the late Classical and Hellenistic periods. 7. Aphrodite, Venus and Eros
- 8. Hellenism and transition to the Roman civilization. 8. Hera, Junona, Ares, Mars and Hephaestus
- 9. Periodization of the Roman civilization and Early Rome. 9. Hermes, Pan and Nymphs
- 10. Rome during the period of the Kings and Early Republic. 10. Hades and Persephone
- 11. Roman art during the Republican period. 11. Dionysus and Poseidon
- 12. Rome from the Republic to the Empire. 12. Heracles and Hercules
- 13. Roman art during the Empire. 13. Troian Cycle
- 14. Conclusions on Roman art. 14. Roman deities appearing in provincial art
- 15. Conclusions of the lectures and seminars and training for the written exam. 15. Colloquium

Roman Classical Archaeology

Name Roman Classical Archaeology
Organizational unit Department of Archaeology

ECTS credits 5

ID 117483 Semesters Winter

Teachers Marina Milićević Bradač, PhD, Full Professor (primary)

Ana Pavlović, PhD, Assistant Professor Dino Demicheli, PhD, Associate Professor

Hours Lectures 30

Prerequisites None

Goal Expose and study the material remains of the Roman civilization in the city of

Rome and in Italy, without provinces;

Teaching methods Lectures.

Ex cathedra lectures and other ways of communication. Lectures are interspersed with visual and video contents, museum visits and other media forms if

necessary.

Assessment methods Written exam. Oral exam.

Learning outcomes

- 1. to show and explain the material remains of the Roman civilization in the city of Rome and in Italy
- 2. to describe principal periods and branches of art (architecture, sculpture, painting, arts and crafts)
- 3. explain terminology and methodology and basic scientific insights in periods and branches of art
- 4. to connect and integrate already acquired knowledge of Classical archaeology with new insights and give students the basis for following the Roman provincial archaeology

- 1. Dalmatians in Rome
- 2. Romulus and the foundation of Rome I.
- 3. The poor and the satire.
- 4. Romulus and the foundation of Rome II.
- 5. Money, banks and finance in ancient Rome
- 6. Romulus and the foundation of Rome III.
- 7. The firemen and other keepers of order in ancient Rome
- 8. Romulus and the foundation of Rome IV.
- 9. Family life and position of women in ancient Rome.
- 10. Romulus and the foundation of Rome V.
- 11. Ancient Rome in heavy metal and popular music
- 12. Romulus and the foundation of Rome VI.
- 13. Romulus and the foundation of Rome VII.
- 14. Romulus and the foundation of Rome VIII.
- 15. Romulus and the foundation of Rome IX.

Roman material finds from Illyricum

Name Roman material finds from Illyricum

Organizational unit Department of Archaeology

ECTS credits 3
ID 215581
Semesters Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Iva Kaić, PhD, Assistant Professor

Mirna Cvetko, PhD, Postdoctoral Researcher Vinka Matijević, PhD, Postdoctoral Researcher

Hours Lectures 30

Prerequisites None

Goal This course aims to familiarize students with a variety of Roman-provincial

archaeological material found during field research at sites in southern Pannonia, Dalmatia, and Istria. During the course, students will be introduced to different types of small finds that could have been made of stone, clay, metal, glass, gemstones, and bone. With examples of a particular type of material from relevant literature, students will acquire basic knowledge of the typology and chronology of small finds and will be able to independently classify and analyze

movable Roman-provincial material using appropriate methodology.

Teaching methods Lectures + PowerPoint presentations

Assessment methods Written exam at the end of the semester, based on material covered in course and

on the required and supplementary literature.

Learning outcomes

- 1. Students will be able to explain and compare the characteristics of archaeological cultures and civilizations in Croatia.
- 2. Students will be able to recognize chronologically and culturally indicative archaeological material.
- 3. Students will be able to apply professional terminology in Croatian and a foreign language.
- 4. Students will be able to use professional literature in independent work.
- 5. Students will be able to present professional and scientific data to the public.

- 1. Introduction
- 2. Roman stone funerary monuments
- 3. Votive stone monuments
- 4. Roman Table and cooking ware
- 5. Roman Storage and transport pottery
- 6. Roman building ceramics
- 7. Metal finds: fibulae
- 8. Metal finds: medical instruments
- 9. Metal finds: Roman military equipment
- 10. Glass finds
- 11. Objects made of bone (hairpins, chips, cubes)
- 12. Jewelry (necklaces, bracelets, rings, pendants)
- 13. Glyptics
- 14. Organizing catalogue units
- 15. Visit to the Archaeological Museum in Zagreb

Roman Military in Croatia

Name Roman Military in Croatia
Organizational unit Department of Archaeology

ECTS credits 3

ID 103229 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course is primarily intended for foreign students who speak German. The

aim of this course is to gain knowledge and understanding of the history and material heritage of the Roman Army in Croatia, through their material evidence.

Teaching methods Lectures + PowerPoint presentations

Assessment methods Written exam at the end of the semester

Learning outcomes

1. Students will acquire basic knowledge of the history of the Roman army in Croatia.

- Students will acquire basic knowledge of the material heritage of the Roman army in Croatia, based on their material evidence.
- 3. Students will be able to explain and compare the characteristics of archeological cultures and civilizations on the territory of Croatia
- 4. Students will be able to apply specialized terminology in Croatian and a foreign language.
- 5. Students will be able to use a foreign language in professional communication.

- 1. Introduction: Croatia Illyricum Dalmatia and Pannonia. The geographical situation; The Roman army. A historical overview from the First Illyrian War (229-228 BC) until the end of the 4th century; The archaeological research in Croatia.
- 2. Introduction: The archaeological research in Croatia.
- 3. The Roman army from the beginnings of Rome to the imperial period.
- 4. The development of the Roman army 1.
- 5. The development of the Roman army 2.
- 6. Roman military camps. From Polybius to Hyginus. The development of Roman military camps. Legion camps forts.
- 7. The Roman Limes.
- 8. Roman military units in Croatia.
- 9. Roman military bases in Croatia. The Dalmatian Limes. The legionary camps Tilurium and Burnum.
- 10. Roman military bases in Croatia. The limes in Croatia. Claustra
- 11. The militaria in Croatia.
- 12. Roman stone monuments in Croatia. Boundary stones and building inscriptions. Stone monuments with representations of weapons. Tombstones of Roman soldiers.
- 13. Roman military gravestones in Croatia. Small finds. Typology, workshops 1.
- 14. Roman military gravestones in Croatia. Small finds. Typology, workshops 2.
- 15. Visit to a museum. Archaeological Museum in Zagreb. Roman Provincial collection, lapidarium, depot.

Roman Provincial Archaeology 1.

Name Roman Provincial Archaeology 1.

Organizational unit Department of Archaeology

ECTS credits 5

ID 142617 **Semesters** Winter

Teachers Iva Kaić, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The aim of the course is to acquire knowledge about the Roman material heritage

of present-day Croatia in the context of Roman administrative planning, infrastructure, economy, trade, culture, religion as well as preservation and

presentation of that legacy

Teaching methods Lectures + PowerPoint presentations

Assessment methods An oral exam based on material covered in a given course as well as on the

required literature.

Learning outcomes

1. Students will be able to connect and integrate the acquired knowledge and skills.

- 2. Students will be able to explain the cultural, social, spiritual and landscape processes on the territory of Croatia in Antiquity.
- 3. Students will be able to critically assess the chronological and typological position of Roman provincial material within existing chronologies and typologies
- 4. Based on the acquired knowledge, students will be able to compare and evaluate the Roman material culture from other provinces to those present in the territory of the Republic of Croatia.
- 5. Students will be able to argue their views based on the knowledge gained.
- 6. Students will be able to acquire the skills necessary for further scientific research work at the doctoral study program in archaeology.
- 7. Students will be able to explain the possible causes and mechanisms of cultural and civilizational change.
- 8. Students will be able to explain the various technological, cultural, social, spiritual, and landscape processes that influence the development of a particular community in a particular area through all archaeological periods.
- 9. Students will be able to place the acquired knowledge in a broader geographical and cultural context and recognize different traces of human activity.

- 1. Introduction (study + archaeologists + museums) + geographical framework + natural resources + protohistoric communities
- 2. History of Roman conquest + administrative arrangement + infrastructure
- 3. Limes (architecture epigraphy movable finds) + Mursa + Cibalae
- 4. Res publica Iasorum + Marsonia + Siscia + Andautonia + administrative arrangement + economy + trade + culture + religion
- 5. Towards Istria and the Coast + ancient history of Istria in the Tenth region + maritime villas and rustic villas + economy + culture + religion
- 6. Roman colonies Poreč and Pula (administrative arrangement + infrastructure + economy + trade + culture + religion)
- 7. The Croatian coast and islands (administrative arrangement + infrastructure + economy + trade + culture + religion)
- 8. Aenona + Iader + Burnum (economy + culture + religion)
- 9. Between rivers of Krka and Cetina (administrative arrangement + infrastructure + economy + trade +

culture + religion)

- 10. Salona (economy + culture + religion)
 11. Central Dalmatian islands (infrastructure + economy + trade + culture + religion)
 12. Aequum + Tilurium (economy + trade + culture + religion)
 13. Between Cetina and Neretva (administrative system + economy + trade + culture + religion)
- 14. Narona (economy + culture + religion)
- 15. Epidaurus (economy + culture + religion)

Roman Provincial Pottery

Name Roman Provincial Pottery
Organizational unit Department of Archaeology

ECTS credits 3

ID 117484 Semesters Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Zrinka Šimić-Kanaet, PhD, Assistant Professor

Hours Lectures 30

Prerequisites None

Goal This course aims to acquaint students with the types, typology, and chronology of

Roman pottery in the Roman Empire, and especially the Roman provinces of

Pannonia and Dalmatia.

Teaching methods Lectures + PowerPoint presentation

Assessment methods The evaluation is made with a written exam based on the contents of the lectures

and the given literature.

Learning outcomes

1. Students will be able to recognize types of Roman ceramic finds

- 2. Students will be able to identify types of Roman ceramic pottery
- 3. Students will be able to chronologically determine Roman ceramic finds
- 4. Students will be able to recognize the local production of Roman ceramic objects

- 1. Introduction to the subject (the history of research of Roman provincial ceramics)
- 2. Chronology and typology of Roman ceramics
- 3. The technology of Roman ceramics production
- 4. Roman tableware
- 5. Terra sigillata I.
- 6. Terra sigillata II.
- 7. African red slip ware and other productions
- 8. Thin-walled ceramics
- 9. Roman glazed pottery
- 10. Amphoras I, II (late antique, Byzantine)
- 11. Roman lamps
- 12. Roman cooking ware
- 13. Roman ceramics building material
- 14. Special purpose ceramics
- 15. Local production of Roman pottery

Rome and its Provinces

Name Rome and its Provinces

Organizational unit Department of Archaeology

ECTS credits 5

ID 142626 Semesters Summer

Teachers Iva Kaić, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course aims to expand the acquired historical knowledge and understanding

of the archaeological heritage related to the Roman provinces, which were the

administrative units of the Empire.

Teaching methods Lectures + PowerPoint presentations

Assessment methods An oral exam based on the contents of the lectures and the given literature.

Learning outcomes

1. Students will be able to expand their knowledge of the history of Roman conquests and Roman military strategy

- 2. Students will be able to expand their knowledge about the functioning and management of the Roman Empire
- 3. Students can acquire the skill to observe the peculiarities of archaeological material from different provinces
- 4. Students will be able to increase their knowledge and skills related to the history of archaeological research of individual provinces
- 5. Based on the acquired knowledge, students will be able to compare and evaluate the Roman material culture of different provinces
- 6. Students will be able to explain the possible causes and mechanisms of cultural and civilizational change
- 7. Students will be able to explain the different technological, cultural, social, spiritual, and landscape processes that influence the development of a particular community in a particular area through all archaeological periods
- 8. Students will be able to place the acquired knowledge in a broader geographical and cultural context and recognize different traces of human activity

- 1. Introduction + time frame + literature
- 2. Chronology of the founding of the provinces in the Roman Empire
- 3. The selected province: the geography of the province + the protohistory of the community in the province and their most important material legacy
- 4. Chronology of the Roman conquests of a selected province
- 5. Historical overview of the most important archaeological research + prominent archaeologists + important museums
- 6. Review, analysis and issues of the selected province's material heritage from the Roman period
- 7. Review, analysis and issues of the selected province's material heritage from the Roman period
- 8. Review, analysis and issues of the selected province's material heritage from the Roman period
- 9. Review, analysis and issues of the selected province's material heritage from the Roman period
- 10. Review, analysis and issues of the selected province's material heritage from the Roman period
- 11. Review, analysis and issues of the selected province's material heritage from the Roman period
- 12. Review, analysis and issues of the selected province's material heritage from the Roman period
- 13. Review, analysis and issues of the selected province's material heritage from the Roman period
- 14. Review, analysis and issues of the selected province's material heritage from the Roman period

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15. Review, analysis and issues of the selected province's material heritage from the Roman period

Scientific Methods in Archaeology

Name Scientific Methods in Archaeology

Organizational unit Department of Archaeology

ECTS credits 5 **ID** 35818

Semesters

Teachers Zdravka Hincak, PhD, Associate Professor (primary)

Hours Lectures 30

Summer

Prerequisites None

Goal The intention is to provide students with insight into the basic principles of

interdisciplinary methods and a wide range of analyses by which the natural sciences can help archaeology in the most exact conclusions of the reconstruction of the human past. Interdisciplinarity is an integral part of archaeological thought, without which it is impossible today to imagine the implementation, interpretation or presentation of an archaeological site. The course aims are to acquaint students with the basic principles of natural sciences so that the acquired knowledge can be integrated into other scientific fields with which archaeology

works closely.

Teaching methods During the lecture, various social and active forms of work will be used: frontal,

individual and group forms, activities in pairs, and practical workshops.

Assessment methods Oral exam.

Learning outcomes

- 1. Students will be able to enumerate and explain the methods of relative and absolute dating of archaeological material.
- 2. Students will be able to enumerate and explain the interdisciplinary application of scientific methods in archeology.
- 3. Students will be able to describe and state how climate change is affecting man and the landscape.
- 4. Students will be able to explain and recognize the symbolism of materials and objects in prehistoric societies.
- 5. Students will be able to define and explain technological innovations in prehistory.
- 6. Students will be able to connect and compare knowledge about different scientific disciplines.

- 1. Climate Change and Humans in Archaeology.
- 2. Humans and Survival per Square Kilometre
- 3. Agriculture and Patriarchal Society
- 4. Gromovnik /Thunderer the Basic Measure of Cattle Breeders
- 5. The Symbolism of Colours in the Religion of Ancient and Modern Populace
- 6. Construction Technologies of the Old World
- 7. Clay- From a House to the Letters on Clay Tablets
- 8. Malachite, Azurite and the Oldest European mining
- 9. Gold, Ram, Mercury and the Golden Fleece
- 10. Prehistory of Ancient Alloys
- 11. Technology and Mythological Symbolism Related to its Innovations
- 12. Iron the First 'Democratic' Metal
- 13. Glaze and Glass as an Expression of High Civilization Technology
- 14. Absolute Dating in Archeology
- 15. Dendrochronology and History of Prehistory

Selected topics in Early Christian Archaeology 1.

Name Selected topics in Early Christian Archaeology 1.

Organizational unit Department of Archaeology

ECTS credits 5

ID 142609 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Hours Seminar 30

Prerequisites None

Goal Expand the knowledge and understanding of a particular problem within Early

Christian archaeology.

Teaching methods seminars and workshops; independent tasks; mentoring work

Assessment methods The seminar is evaluated with a numerical grade - "excellent" (5), "very good"

(4), "good" (3), "sufficient" (2) and "insufficient" (1). Prerequisites for the evaluation of the seminar are: a) 100% attendance at the seminar b) presentation of the paper at a pre-agreed date c) submission of the paper at a pre-arranged date. During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the

presentation of papers (25% of the total grade)

Learning outcomes

- 1. Students will be able to independently solve certain problems related to Early Christian archeology.
- 2. Students will be able to participate in a critical discussion after other students have presented their seminar papers.
- 3. Students will be able to apply a methodologically correct way of writing a scientific paper.
- 4. Students will be able to acquire the skill of targeted data collection and data interpretation needed for writing a scientific paper.
- 5. Students will be able to write and publish a scientific work.
- 6. Students will be able to argue their views and express a critical opinion about existing knowledge based on the acquired knowledge.
- 7. Students will be able to acquire the skills necessary for further scientific research work at the doctoral study program in archaeology.
- 8. Students will be able to collect and interpret archaeological data referring to current knowledge and theories.

- 1. Seminar workshop (historical framework + basics of catalog search and databases required for independent literature search)
- 2. Seminar workshop (introduction + basic guidelines on how to write a seminar paper)
- 3. Seminar workshop (literature-definition + basic guidelines on presenting the seminar paper)
- 4. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 5. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 6. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 7. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 8. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work

- 9. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 10. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 11. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 12. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 13. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 14. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 15. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work

Selected topics in Early Christian Archaeology 2.

Name Selected topics in Early Christian Archaeology 2.

Organizational unit Department of Archaeology

ECTS credits 5

ID 142549 **Semesters** Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Iva Kaić, PhD, Assistant Professor

Vinka Matijević, PhD, Postdoctoral Researcher

Hours Seminar 30

Prerequisites None

Goal The seminar aims to expand students' knowledge and understanding of certain

topics in Early Christian archaeology. The choice of seminar topics changes each

semester depending on the area being covered.

Teaching methods seminars and workshops; independent tasks; mentoring work

Assessment methods The seminar is evaluated with a numerical grade - "excellent" (5), "very good"

(4), "good" (3), "sufficient" (2) and "insufficient" (1). Prerequisites for the evaluation of the seminar are: a) 100% attendance at the seminar b) presentation of the paper at a pre-agreed date c) submission of the paper at a pre-arranged date. During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the

presentation of papers (25% of the total grade).

Learning outcomes

- 1. Students will be able to present a seminar paper and a PowerPoint presentation in front of other students
- 2. Students will be able to acquire the skill of targeted data collection and data interpretation needed for writing a scientific paper.
- 3. Students will be able to apply a methodologically correct way of writing a scientific paper.
- 4. Students will be able to argue their views and express a critical opinion about existing knowledge based on the acquired knowledge.
- 5. Students will be able to participate in a critical discussion after the other students have presented their seminar papers.
- 6. Students will be able to acquire the skills necessary for further scientific research work at the doctoral study program in archaeology.

- 1. Seminar workshop (historical framework + basics of catalog search and databases required for independent literature search)
- 2. Seminar workshop (introduction + basic guidelines on how to write a seminar paper)
- 3. Seminar workshop (literature-definition + basic guidelines on presenting the seminar paper)
- 4. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 5. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 6. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 7. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 8. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants

- discussing the seminar work
- 9. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 10. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 11. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 12. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 13. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 14. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work
- 15. A presentation of the seminar paper: oral presentation + PowerPoint presentation; seminar participants discussing the seminar work

Seminar on Archaeology of Medieval Cemeteries

Name Seminar on Archaeology of Medieval Cemeteries

Organizational unit Department of Archaeology

ECTS credits 5

ID 117485Semesters Winter

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Seminar 30

Prerequisites None

Goal A more detailed acquaintance with the characteristics of old Croatian cemeteries

and the archeological material that originates from them through the analysis of

selected sites and finds.

Teaching methods Independent preparation and presentation of seminar papers. Encouraging

discussion as a fundamental form of teaching in a seminar.

Assessment methods Presentation and submission of seminar paper in writing. Evaluation of the

seminar text.

Learning outcomes

1. Ability to conduct professional and scientific analysis of selected archaeological material.

- 2. Interpretation of archaeological material based on recent knowledge and theories.
- 3. Use of relevant domestic and foreign scientific and professional literature.
- 4. Ability to publicly present processed topics.
- 5. Acquisition of knowledge about the elements necessary for writing a scientific or professional paper.

- 1. Discussion on possible topics of seminar papers.
- 2. Selection of seminar paper topics.
- 3. Presentation of the 1st topic of the seminar paper and discussion on the content of the paper. The participation of all seminar participants is expected.
- 4. Presentation of the 2nd seminar paper and discussion.
- 5. Presentation of the 3rd seminar paper and discussion.
- 6. Presentation of the 4th seminar paper and discussion.
- 7. Presentation of the 5th seminar paper and discussion.
- 8. Presentation of the 6th seminar paper and discussion.
- 9. Presentation of the 7th seminar paper and discussion.
- 10. Presentation of the 8th seminar paper and discussion.
- 11. Presentation of the 9th seminar paper and discussion.
- 12. Presentation of the 10th seminar paper and discussion.
- 13. Discussion on completed seminar papers and possible additions and changes in relation to the presentation.
- 14. Discussion on the results of the seminar and the success of the work.
- 15. Discussion on the results of the seminar and the success of the work.

Seminar on Archaeology of Roman Provinces 1

Name Seminar on Archaeology of Roman Provinces 1

Organizational unit Department of Archaeology

ECTS credits 5

ID 142665 Semesters Summer

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Vinka Matijević, PhD, Postdoctoral Researcher

Hours Seminar 30

Prerequisites None

Goal The aim of the seminar is to expand the knowledge on Roman Provincial stone

monuments and the understanding of the small finds and material heritage of

Roman period.

Teaching methods seminars and workshops; independent tasks; mentoring work

Assessment methods The seminar is evaluated with a numerical grade - "excellent" (5), "very good"

(4), "good" (3), "sufficient" (2) and "insufficient" (1). Prerequisites for the evaluation of the seminar are: a) 100% attendance at the seminar b) presentation of the paper at a pre-agreed date c) submission of the paper at a pre-arranged date. During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the

presentation of papers (25% of the total grade)

Learning outcomes

- 1. Students will acquire the skills of targeted data collection and data interpretation to recognize Roman stone monuments and small finds
- 2. Students will be able to apply a methodologically correct way of interpreting the presented content
- 3. Students will be able to independently solve certain problems related to determining the time of the creation of the work
- 4. Students will be able to present a seminar paper and present a PowerPoint presentation to other students
- 5. Students will be able to argue their views and express a critical opinion about existing knowledge based on the acquired knowledge
- 6. Students will be able to participate in a critical discussion after the other students have presented their seminar papers
- 7. Students will be able to acquire the skills necessary for further scientific research work at the doctoral study program in archaeology

- 1. Seminar workshop "How to recognize, date and interpret Roman Provincial stone monuments" I.
- 2. Seminar workshop "How to recognize, date and interpret Roman Provincial stone monuments" II.
- 3. Seminar workshop "How to recognize, date and interpret Roman Provincial stone monuments" III.
- 4. Seminar workshop "How to recognize, date and interpret Roman Provincial stone monuments" IV.
- 5. Seminar workshop "How to recognize, date and interpret Roman Provincial stone monuments" V.
- 6. presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar participants about the presented seminar paper
- 7. presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar participants about the presented seminar paper
- 8. presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar participants about the presented seminar paper
- 9. presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar participants about the presented seminar paper

- participants about the presented seminar paper
- 11. participants about the presented seminar paper
- participants about the presented seminar paper

- 10. presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar
 - presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar
 - presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar
 - presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar
 - presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar
 - presentation of a seminar paper: presentation + PowerPoint presentation + discussion of the seminar

Seminar on Archaeology of Roman Provinces 2

Name Seminar on Archaeology of Roman Provinces 2

Organizational unit Department of Archaeology

ECTS credits 5

ID 142666 **Semesters** Winter

Teachers Domagoj Tončinić, PhD, Associate Professor (primary)

Hours Seminar 30

Prerequisites None

Goal The seminar aims to expand students' knowledge and understanding of certain

topics within provincial archaeology.

Teaching methods seminars and workshops; independent tasks; mentoring work

Assessment methods The seminar is evaluated with a numerical grade - "excellent" (5), "very good"

(4), "good" (3), "sufficient" (2) and "insufficient" (1). Prerequisites for the evaluation of the seminar are: a) 100% attendance at the seminar b) presentation of the paper at a pre-agreed date c) submission of the paper at a pre-arranged date. During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the

presentation of papers (25% of the total grade)

Learning outcomes

- 1. Students will be able to critically review the chronological and typological position of a particular material find within the existing chronologies and typologies
- 2. Students will be able to write and publish a scientific and professional work
- 3. Students will be able to acquire the skills of targeted data collection and data interpretation for writing a scientific paper
- 4. Students will be able to argue their views and express a critical opinion about existing knowledge based on the acquired knowledge
- 5. Students will be able to acquire the skills necessary for further scientific research work at the doctoral study program in archaeology

- 1. Introduction to the overall topic of the seminar
- 2. Seminar topics
- 3. Citation and literature
- 4. Presentations of student seminar papers
- 5. Presentations of student seminar papers
- 6. Presentations of student seminar papers
- 7. Presentations of student seminar papers
- 8. Presentations of student seminar papers
- 9. Presentations of student seminar papers
- 10. Presentations of student seminar papers
- 11. Presentations of student seminar papers
- 12. Presentations of student seminar papers
- 13. Presentations of student seminar papers
- 14. Presentations of student seminar papers
- 15. Presentations of student seminar papers

Seminar on Late Antique Archaeology

Name Seminar on Late Antique Archaeology

Organizational unit Department of Archaeology

ECTS credits 5

ID 142663 **Semesters** Winter

Teachers Iva Kaić, PhD, Assistant Professor (primary)

Domagoj Tončinić, PhD, Associate Professor Vinka Matijević, PhD, Postdoctoral Researcher

Hours Seminar 30

Prerequisites None

Goal This seminar aims to expand the students' knowledge and understanding of a

particular problem within late antique archeology

Teaching methods Seminars and workshops, individual assignments and mentoring

Assessment methods The seminar is evaluated with a numerical grade - "excellent" (5), "very good"

(4), "good" (3), "sufficient" (2) and "insufficient" (1). Prerequisites for the evaluation of the proseminar are: a) 100% attendance at the proseminar b) presentation of the paper in a pre-arranged time c) submission of the presentation and work in a pre-arranged time. During the final evaluation which will determine the grade, the following aspects are evaluated: a) written work (50% of the total grade), b) presentation of one's work (25% of the total grade) c) participation in discussions after the presentation of papers (25% of the total

grade).

Learning outcomes

- 1. Students will be able to participate in a discussion after the other students have presented their seminar papers
- 2. Students will be able to apply a methodologically correct way of writing a scientific paper
- 3. Students will be able to acquire the skills of targeted data collection and data interpretation for writing a scientific paper
- 4. Students will be able to present a seminar paper in front of other students
- 5. Students will be able to argue their views and express a critical opinion about existing knowledge based on the acquired knowledge
- 6. Students will be able to acquire the skills necessary for further scientific research work at the doctoral study program in archaeology

- 1. Seminar workshop (historical framework + basics of catalog search and databases required for independent literature search)
- 2. Seminar workshop (introduction + basic guidelines on how to write a seminar paper)
- 3. Seminar workshop (literature-definition + basic guidelines on presenting the seminar paper)
- 4. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 5. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 6. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 7. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 8. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work

- 9. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 10. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 11. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 12. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 13. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 14. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work
- 15. presentation of seminar paper: presentation + attached pictures with the help of PowerPoint; discussion of seminar participants about seminar work

Seminar on Medieval Architecture

Name Seminar on Medieval Architecture

Organizational unit Department of Archaeology

ECTS credits 5

ID 117932 **Semesters** Winter

Teachers Mirja Jarak, PhD, Full Professor (primary)

Hours Seminar 30

Prerequisites None

Goal A more detailed knowledge of the characteristics of pre-Romanesque and early

Romanesque architecture through the analysis of selected examples of buildings.

Teaching methods Analysis of morphological characteristics of architecture on the basis of available

documentation or literature, and insights in the field. Interpretation of buildings

in the context of their spatial conditioning and specific liturgical contents.

Assessment methods Presentation and a seminar paper.

Learning outcomes

- 1. Place the acquired knowledge in a broader geographical and cultural context.
- 2. Be able to conduct professional and scientific analysis of architectural monuments.
- 3. Know recent knowledge and theories.
- 4. Be able to present independent papers to the scientific and general public.
- 5. Be able to write and publish scientific and professional papers.

- 1. Selection of examples of church architecture of the 7th and 8th centuries, the developed pre-Romanesque period of the 9th and 10th centuries and the early Romanesque period of the 11th century. Selected examples will be the subject of independent student seminar papers.
- 2. Discussion and general notes on how to prepare seminar papers.
- 3. Preparation and presentation of the content of the seminar paper.
- 4. Preparation and presentation of the content of the seminar paper.
- 5. Preparation and presentation of the content of the seminar paper.
- 6. Preparation and presentation of the content of the seminar paper.
- 7. Preparation and presentation of the content of the seminar paper.
- 8. Preparation and presentation of the content of the seminar paper.
- 9. Preparation and presentation of the content of the seminar paper.
- 10. Preparation and presentation of the content of the seminar paper.
- 11. Preparation and presentation of the content of the seminar paper.
- 12. Preparation and presentation of the content of the seminar paper.
- 13. Talk about completed seminar papers and possible corrections.
- 14. Additions and corrections.
- 15. Additions and corrections.

Settlement positioning and the construction technology

Name Settlement positioning and the construction technology

Organizational unit Department of Archaeology

ECTS credits 3

ID 170498 Semesters Summer

Teachers Danijela Roksandić Vukadin, PhD, Assistant Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The aim is to acquire the knowledge of recognizing building structures through

archaeological stratigraphy through all historical periods. In addition of adopting construction techniques, students will gain knowledge of recognizing building structures according to stratigraphy created over time as

part of continuous transformations.

All analyzes and observations of construction technologies are not only basic archaeological knowledge, but are also extremely useful in future interventions: in terms of restoration and consolidation of archaeological structures. After such observation and research, it is possible to reconstruct the history of structures.

Teaching methods lectures, discussion, practical exercises

Assessment methods written exam

Learning outcomes

- 1. To analyze and understand archaeological stratigraphy
- 2. To understand methods of measuring and recording building structures
- 3. To interpret archaeological sketches and building structures
- 4. To describe the ways of presentation, reconstruction and conservation
- 5. To get acquainted with the basic concepts of building structures
- 6. To distinguish different types of building materials
- 7. To acquire knowledge of building techniques through historical periods

- 1. Introduction (basic terms)
- 2. History of building structures historical sources
- 3. Materials clay, stone, wood, brick
- 4. Building technology
- 5. Building structures Analysis and techniques
- 6. Interpretation of stratigraphy walls as part of a stratigraphy
- 7. Building techniques in prehistory
- 8. Building techniques in antiquity
- 9. Building techniques in the Middle Ages and the Modern Age
- 10. Drawing and interpretation of wall stratigraphy
- 11. Art on buildings decorations
- 12. Matrix composition analysis and interpretation
- 13. Field procedure: methods of measuring and survaying buildings (photogrammetric methods)
- 14. Case studies: examples of consolidation and renewal
- 15. Written exam

Stereotypes, Prejudices and Taboos In and About Roman and Greek Society

Name Stereotypes, Prejudices and Taboos In and About Roman and Greek Society

Organizational unit Department of Archaeology

ECTS credits 5

ID 132062 Semesters Winter

Teachers Iva Kaić, PhD, Assistant Professor (primary)

Vinka Matijević, PhD, Postdoctoral Researcher

Hours Lectures 30

Prerequisites None

Goal The aim of this lecture is to introduce students with the most common

stereotypes, prejudices and taboos which existed in the ancient Greek and Roman society, as well as with the most striking examples of the fallacies of modern society on the ancient Greek and Roman world. With the help of examples from the relevant literature on a particular subject, students will be able to adopt basic

knowledge of the genesis of the chosen fallacies.

Teaching methods Lectures and PowerPoint presentation

Assessment methods Written exam

Learning outcomes

- 1. Students will be able to state the main characteristics of European and Mediterranean archeological cultures and civilization.
- 2. Students will be able to recognize and respect cultural differences.
- 3. Students will be able to identify and enumerate stereotypes, prejudices and taboos in Greek and Roman society related to religion.
- 4. Students will be able to identify and enumerate stereotypes, prejudices and taboos in Greek and Roman society related to women, marriage and family.
- 5. Students will be able to identify and enumerate stereotypes, prejudices and taboos in Greek and Roman society related to ethnicity, xenophobia as well as examples of racism in Antiquity.
- 6. Students will be able to identify and enumerate stereotypes, prejudices and taboos in Greek and Roman society related to appearance, clothing and body adornment.

- 1. Introduction (course presentation, explanation of the topic and presentation of the literature)
- 2. Were the first Christians hiding in the catacombs?
- 3. Decoration or a message? Engraved gems and cameos in Antiquity
- 4. Old Testament narratives and Roman influences in Early Christian iconography
- 5. Has Christ always worn a beard and long hair?
- 6. Magic, spells, curses and amulets in Roman times
- 7. "A woman without perfume has no future" fragrances and perfumes in antiquity
- 8. The role of women in the early church
- 9. Fashion trends and hairstyles in Roman times
- 10. Dura Europos religious coexistence in the Middle East in Antiquity
- 11. Roman women and their hairstyles
- 12. Gods and people
- 13. Pilgrimages in Antiquity Roman gods and saints
- 14. Stereotypes and taboos on ancient sexuality
- 15. Invited lecture

Symbolism and Art in Palaeolithic

Name Symbolism and Art in Palaeolithic

Organizational unit Department of Archaeology

ECTS credits 5

ID 125074 Semesters Winter

Teachers Ivor Karavanić, PhD, Full Professor (primary)

Hours Seminar 30

Prerequisites None

Goal To acquire knowledge about appearance of symbolic behavior, language,

spirituality and figurative and abstract art in Paleolithic. To be able to make oral

presentations, write a paper and participate in discussions.

Teaching methods Discussions on several topics, oral presentations

Assessment methods Short oral presentations of papers (literature) and discussions on several topics,

oral presentation (Power Point), written work (paper)

Learning outcomes

1. To be able to express one's own and critical opinions on written reports and scientific papers.

- 2. To be able to present paper by using Power Point.
- 3. To be able to write a paper based on relevant literature (references).
- 4. To be able to use scientific arguments in oral discussions and to deal with different opinions.

- 1. Introduction
- 2. Critical discussion about theories of modern behaviour short oral presentations of papers and discussion
- 3. Archaeological record from Africa short oral presentations of literature and discussion
- 4. Archaeological record from Middle East short oral presentations of literature and discussion
- 5. Problem of cannibalism at Hušnjakovo, Krapina short oral presentations of literature and discussion
- 6. Comparision of Neanderthal and early modern human burials short oral presentations of literature and discussion
- 7. The oldest musical instrument from Divje babe I site? short oral presentations of literature and discussion
- 8. Upper Paleolithic child burials from Krems short oral presentations of literature and discussion
- 9. Problems about radiometric and relative dating of paintings from Chauvet cave—short oral presentations of literature and discussion
- 10. Oral presentations of students using Power Point and discussion
- 11. Oral presentations of students using Power Point and discussion
- 12. Oral presentations of students using Power Point and discussion
- 13. Oral presentations of students using Power Point and discussion
- 14. Oral presentations of students using Power Point and discussion
- 15. Final discussion

Technological Development and Ecology in Archaeology

Name Technological Development and Ecology in Archaeology

Organizational unit Department of Archaeology

ECTS credits 5

ID 117492 **Semesters** Winter

Teachers Zdravka Hincak, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal Students are instructed to understand the human community's sensitive

relationship and the use of natural resources through different levels of

economies conditioned by new experiences and technologies.

Teaching methods During the lecture, various social and active forms of work will be used: frontal,

individual and group forms, activities in pairs, and practical workshops.

Assessment methods Assessments methods: colloquia during the semester and oral exam. At the end of

the semester, the oral exam will check the recognition and critical reflection of the adopted competencies on technological processes and changes and their conditionality within different patterns (social, traditional, cultural, economic,

communication, climate, landscape, spiritual).

Learning outcomes

- 1. Explain and define technological processes and changes that marked a turning point in human progress.
- 2. Critically analyze technological changes through different aspects (cultural, social, traditional, climatic, landscape...).
- 3. Evaluate and examine the relationship between socio-economic processes and technological choices in different geographical areas.
- 4. Define and interpret ways of exploiting natural resources.
- 5. Comment and analyse the distribution and trade (objects and raw materials) within different patterns (cultural, communication, landscape...).
- 6. Explain the possible causes and mechanisms of cultural and civilizational changes.
- 7. Explain the different technological, cultural, social, spiritual and landscape processes that affect the development of a particular community in a particular area through prehistoric periods.
- 8. Place the acquired knowledge in a broader geographical and cultural context and recognize different traces of human activity.
- 9. Argue your views and express a critical opinion on existing knowledge based on acquired knowledge.
- 10. Be able to collect and interpret archaeological data referring to current knowledge and theories.

- 1. Climate and Existence Insurance
- 2. Migration of Populations and Communications by Land and Water
- 3. Crossings over Mountains, Fords (crossing) and Bridges
- 4. Construction of Communications and Settlements on them
- 5. Means of Communication (Vehicles and Vessels)
- 6. Technological Development from Bread to Metallurgical Furnaces
- 7. Means of Processing, Defense and Attack
- 8. Conquests and Fortifications
- 9. Natural Resources and their Exploitation
- 10. Daily community standard
- 11. Exchanges of goods and trade
- 12. A geographical area sufficient for surviving and preserving tradition
- 13. Orientation in the Annual Cycle

- 14. Burials and graveyards15. Understanding of the World and Artistic Symbolism

The medieval bestiary

Name The medieval bestiary

Organizational unit Department of Archaeology

ECTS credits 3

ID 170518 Semesters Winter

Teachers Mirja Jarak, PhD, Full Professor (primary)

Ivana Škiljan, PhD

Hours Lectures 30

Prerequisites None

Goal By iconographic analysis of visual representations on medieval archaeological

material whose symbolic meaning is connected with interpretations from medieval literary sources, the so-called bestiaries, which provide exceptional insight into the mentality of medieval man, students get acquainted with the basics of diverse archaeological material from Dalmatia and medieval Slavonia, on stone sculpture and objects of artistic crafts, from utilitarian items to ovens. The connections in the symbolic meanings of visual representations from late antiquity, through the Middle Ages until the Renaissance will be pointed out, on the examples of archaeological finds from the early medieval period until the 16th century. The aim of the course is to teach students the basics of medieval symbolism and iconography and the interpretation of archaeological material through comparative analyzes of art history, historical and literary sources. Therefore, attention will be paid primarily to the development of students'

interpretive skills and oral and written expression skills.

Teaching methods Lectures with the presentation of archaeological material. Reading excerpts from

literary sources.

Assessment methods Oral exam.

Learning outcomes

- 1. Recognition of chronologically and culturally relevant archaeological material.
- 2. Introduction to the most important literary patterns.
- 3. Evaluation of the artistic theme of the medieval bestiary.

- 1. Medieval bestiary introductory considerations
- 2. Medieval symbols and their meanings
- 3. Animal symbolism I Early Middle Ages
- 4. Animal Symbolism II Developed Middle Ages
- 5. Animal Symbolism III Late Middle and Early Modern Age
- 6. Symbolism of monsters I Early and Developed Middle Ages
- 7. Symbolism of monster II Late Middle and Early Modern Age
- 8. Symbolism of monstrous human races
- 9. Symbolism of plants and minerals
- 10. Symbolism of medieval legends and fables The legend of Meluzina
- 11. Symbolism of medieval legends and fables Novel of the fox
- 12. Symbolism of medieval legends and fables The legend of St. George, The Myth of Our Lady with the Unicorn
- 13. Heraldic symbolism
- 14. Problems of species the relationship between animals and humans in the Middle Ages
- 15. Concluding remarks

Total Bronze Age of Croatia in the Context of Central and Southeastern Europe + Bronze Age Archaeology I

Name Total Bronze Age of Croatia in the Context of Central and South-eastern Europe

+ Bronze Age Archaeology I

Organizational unit Department of Archaeology

ECTS credits 6

ID 64238 Semesters Winter

Teachers Janja Mavrović Mokos, PhD, Assistant Professor (primary)

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Introduce students to the basic knowledge of the Bronze Age, the chronology of

the Bronze Age, the period of Croatia within Central and Southeastern Europe, the material culture of the Bronze Age groups in Croatia and the recognition of

the basic characteristics of certain cultural phenomena

Teaching methods Presentation of pictorial material at lectures.

Assessment methods Colloquia, oral and written exam.

Learning outcomes

- 1. Be able to recognize chronologically and culturally indicative archaeological material in northern Croatia during the Early Bronze Age
- 2. Be able to recognize chronologically and culturally indicative archaeological material on the Adriatic and in Lika during the Early Bronze Age
- 3. Be able to recognize chronologically and culturally indicative archaeological material in northern Croatia during the Middle Bronze Age
- 4. Be able to recognize chronologically and culturally indicative archaeological material on the Adriatic and in Lika during the Middle Bronze Age
- 5. Enumerate and identify the types of metal objects in the hoards of the Bronze Age and connect them with the area of Central Europe
- 6. Be able to recognize chronologically and culturally indicative archaeological material in northern Croatia during the Urnfield culture
- 7. Be able to recognize chronologically and culturally indicative archaeological material on the Adriatic and in Lika during the Late Bronze Age
- 8. Be able to explain chronological and typological changes related to the "Thraco-Cimmerian" question
- 9. Be able to explain the events at the transition from the Late Bronze Age to the Early Iron Age in northern Croatia

- 1. Introduction to the Bronze Age (metallurgy, chronology, society)
- 2. History of research and chronology of the Bronze Age in Croatia
- 3. Early Bronze Age in northern Croatia
- 4. Early Bronze Age on the Adriatic and in Lika
- 5. Middle Bronze Age in northern Croatia
- 6. Middle Bronze Age in the Adriatic and in Lika
- 7. Urnfield culture in northern Croatia older phase
- 8. Bronze Age hoards as an archaeological source
- 9. The transition of the older to the younger phase of the Late Bronze Age and the problem of chronology
- 10. Younger phase of Urnfield culture in northern Croatia
- 11. Late Bronze Age in the Adriatic and in Lika and the problem of transition to the Early Iron Age
- 12. "Thraco-Cimmerian" question

- 13. Late Bronze Age to Early Iron Age transition in northern Croatia
 14. Conclusion.
 15. Synthesis.

Typology and Chronology of Classical Antiquity Finds

Name Typology and Chronology of Classical Antiquity Finds

Organizational unit Department of Archaeology

ECTS credits 3

ID 118626 Semesters Summer

Teachers Ana Pavlović, PhD, Assistant Professor (primary)

Hours Seminar 30

Prerequisites None

Goal To demonstrate basic typology and chronology of the greek and roman small

finds; to accommodate the acquired knowledge to the wider geographical and cultural context of the ancient world; to reflect critically on the chronological and typological position of greek and roman small finds within existing chronologies and typologies; to support their views through argumentation and express one's own critical opinions on existing knowledge in the field, drawing upon their

acquired knowledge

Teaching methods Lectures ex cathedra and other ways of communication. Lectures are interspersed

with visual and video contents, museum visits and other media forms if

necessary.

Assessment methods Written exam.

Learning outcomes

- 1. to show to the student the importance of small finds in classical archaeology (dating, provenance, economy, trade)
- 2. to provide basic typology and chronology of small greek and roman finds
- 3. to develop the ability to recognize basic and typical types of small greek and roman finds
- 4. to accommodate the acquired knowledge to the wider geographical and cultural context of antiquity

- 1. Typology and the importance of typology in analysis of archaeological finds
- 2. Metal finds
- 3. Other finds
- 4. Fibulae archaic and classical Greece, helenistic Greece
- 5. Fibulae roman republican and imperial
- 6. Fibulae late antiquity
- 7. Needles
- 8. Torques and pectorals
- 9. Bracelets
- 10. Rings and earings
- 11. Belts
- 12. Amber in antiquity
- 13. Conclusions of the lectures
- 14. Visit to the Archaeological Museum in Zagreb
- 15. Written colloqium

Urnfield Culture

Name Urnfield Culture

Organizational unit Department of Archaeology

ECTS credits 6

ID 170495Semesters Summer

Teachers Hrvoje Potrebica, PhD, Full Professor (primary)

Daria Ložnjak Dizdar, PhD, Assistant Professor Janja Mavrović Mokos, PhD, Assistant Professor

Hours Lectures 30

Seminar 30

Prerequisites None

Goal Lecture - Introducing students to the culture of the Urnfield as an example of the

cultural coin that marked the Late Bronze Age in the wider European area. Representation of spatial circles and groups within that cultural community according to their similarities and differences in material and spiritual culture based on typology and chronology and study of their mutual relations. Seminar - Through individual work, students develop the ability to navigate in the professional literature and gain a more detailed insight into the structure of some of the specific archaeological phenomena (cultural groups or categories related to material or spiritual culture). The aim is to point out the mutual interaction of such individual phenomena that allow the student an insight into a more complex picture of Late Bronze Age cultures and communities. Students must be acquainted with the methodology and recent achievements of Bronze Age archaeology, and most of all with the method of writing scientific papers. This means that they must learn to use scientific literature and must learn to use

the scientific apparatus in writing independent texts.

Teaching methods Lectures, individual assignments, mentoring

Assessment methods Through colloquia, as well as oral and written exams, the recognition,

comparison and critical evaluation of chronological and typological theories related to the culture of the Urnfield will be checked. An individual seminar in which students will analyze and critically evaluate chronological and typological theories from the time of the Urnfields, will be

followed by the acquisition of competencies related to this period.

Learning outcomes

- 1. Be able to define similarities and differences within the eastern and western circles of the Urnfield culture
- 2. Be able to explain the mechanisms that influenced the transition from the Middle to the Late Bronze Age in Central Europe
- 3. Be able to define the main characteristics of the older phase of the Urnfield culture in the middle Danube region and explain their relationship to the area of northern Croatia
- 4. Be able to chronologically and typologically specify the division of the Urnfield culture according to the hoards
- 5. Be able to explain the problems of the middle phase of the Urnfield culture
- 6. Be able to chronologically and typologically highlight the main features of the younger phase of the Urnfield culture in the south-eastern Alpine circle and the middle Danube region
- 7. Be able to enumerate and according to the archaeological material define the easternmost groups of the younger phase of the Urnfield culture
- 8. Be able to explain issues related to absolute and relative chronologies of Ha B stage
- 9. Be able to represent a certain theory in the preparation of a seminar paper based on the read professional

- literature and acquired knowledge
- 10. Be able to critically judge and present a certain topic from the period of Urnfield culture on the basis of read professional literature and acquired knowledge

- 1. Introduction to the course (introduction to the topic, method of work and literature)
- 2. Eastern and Western Circles of Urnfield Culture (Differences and Similarities)
- 3. Transition from the Middle to the Late Bronze Age in Central Europe
- 4. Older phase of Urnfield culture in the middle Danube region and connections with the area of northern Croatia
- 5. The easternmost groups of the older phase of the Urnfield culture
- 6. Chronologies of the Urnfield culture according to hoards
- 7. Phenomena of distribution of the Urnfield hoards
- 8. The problem of defining the middle phase of the Urnfield culture
- 9. Younger phase of Urnfield culture in the southeastern Alpine circle
- 10. Younger phase of Urnfield culture in the middle Danube region
- 11. The easternmost groups of the younger phase of the Urnfield culture
- 12. Absolute and relative chronologies of Ha B stage
- 13. Migrations and the Urnfield culture
- 14. The end (?) of the Urnfield culture
- 15. Seminar Concrete analysis of one of the phenomena of material or spiritual culture related to the communities of the Urnfield culture in the spatial frames. Special emphasis is placed on new research and new scientific knowledge in the form of mandatory written work from the prescribed literature.

Zooarchaeology

Name Zooarchaeology

Organizational unit Department of Archaeology

ECTS credits 3
ID 64129
Semesters Winter

Teachers Zdravka Hincak, PhD, Associate Professor (primary)

Hours Lectures 30

Prerequisites None

Goal The course aims are to acquaint students with the possibilities and importance of

analysing animal remains extracted from archaeological strata and independent interpretation of the results obtained with osteological research. In a broader sense, it interprets the permeation of human and animal life at all stages of mutual development while discovering the environment in which they lived. Particular emphasis is placed on modern methods and technologies.

The course combines different scientific disciplines: archaeology, biology, veterinary medicine, partly geology and climatology and is applicable for interdisciplinary study. The interdisciplinary character of the course provides each scientific branch with a unique use and interpretation of the acquired

knowledge.

Teaching methods During the lectures, various social and active forms of work will be used: frontal,

individual and group forms, and practical workshops.

Assessment methods Colloquia during the semester (attendance is mandatory) and final exam.

Learning outcomes

1. Students will use and explain basic statistical methods in zooarchaeology

- 2. Students will understand the impact of climate and environment in the area where the individual lived through animal remains
- 3. Students will identify taphonomic processes affecting the post-mortem remains of mammals.
- 4. Students will understand the process of domestication and the rising of new breeds through archaeological periods
- 5. Students will understand the structure of different mammalian tissues with emphasis on supporting tissue
- 6. Students will understand the use and modification of animal by-products through different archaeological periods.

- 1. Introduction. History, theories and general concepts
- 2. Methods in zooarchaeology. Basic methods of zooarchaeology: statistical, biometric, morphological and microscopic methods of analysis
- 3. Statistical analyzes in zooarchaeology. How to summarized, processed and analysed and present the raw data obtained by osteological analysis and how to choose the statistical method.
- 4. Taphonomy I. Environmental impact and impact of other organisms on animal remains after their death.
- 5. Taphonomy II. Human impact on animal remains during and after the death of the animal.
- 6. Paleoecology: exploring climate and the environment. How can animal remains help to determine the climate and environment of the area where the animal lived.
- 7. Taxonomy. Introduction to Linné's classification system with particular emphasis on the mammalian class.
- 8. Osteology, introduction. Introduction to animal osteology of modern species
- 9. Osteology: basic anatomical elements II. Basic anatomical elements of mammalian skeletons

- 10. Osteology: basic anatomical elements II. Basic anatomical elements of mammalian skeletons
- 11. The origin of animal domestication. Process and time of domestication of the most important animal species for humans, with examples of how domestication physically and mentally changes animals
- 12. Paleopathology. Introduction, pathological changes that can be determined on osteological and dental animal remains and the importance of their interpretation in archaeology
- 13. How to interpret archaeofaunal analysis. The lecture is substantiated with examples that students will encounter in their future work
- 14. Case studies
- 15. Meat, milk, skin and bones. Processing and storage methods that are still relevant today in different parts of the world and which are forgotten in the countries of technological progress

Zooarchaeology: basics of animal osteology

Name Zooarchaeology: basics of animal osteology

Organizational unit Department of Archaeology

ECTS credits 3
ID 64111
Semesters Summer

Teachers Zdravka Hincak, PhD, Associate Professor (primary)

Damir Mihelić, PhD, Full Professor

Hours Lectures 30

Prerequisites None

Goal The course aims to acquaint students with the basics of mammalian osteology

and methods of processing animal material of archaeological origin, with independent development of zoo-archaeological analysis with all the elements. Particular emphasis is placed on modern methods and technologies and the distinction of osteological remains of primitive and modern animal species.

The course combines different scientific disciplines: archaeology, biology and veterinary medicine, with an emphasis on the comparative anatomy of mammals and is applicable to interdisciplinary study. The interdisciplinary character of the course provides each scientific branch with a unique use and interpretation of the

acquired knowledge.

Teaching methods During the lectures, various social and active forms of work will be used: frontal,

individual and group forms, and practical workshops.

Assessment methods Colloquia during the semester (attendance is mandatory) and final exam.

Learning outcomes

- 1. Students will be able to recognize the anatomical elements of the mammal skeleton.
- 2. Students will be able to determine the taxonomic affiliation of an individual bone sample.
- 3. Students will be able to determine gender on the basis of certain bone remains.
- 4. Students will be able to recognize the basic pathological changes in the bone material.
- 5. Students will be able to perform and explain the basic zoo-archaeological analysis under the leader supervision.
- 6. Students will apply the acquired knowledge in practical fieldwork.

- 1. An Introduction to the osteology of the Mammalia. Basic characteristics of bones: structure and chemical composition, growth and types of bones
- 2. Vertebrae. Basic characteristics of the cervical, thoracic, lumbar and caudal vertebrae of herbivores and carnivores, vertebral formula of individual animal species
- 3. Ribs and sternum. Basic characteristics of ribs, types of ribs (straight, false, floating), number of ribs of a particular animal species
- 4. Bones of the shoulders: scapula and collarbone. Basic features of the shoulder girdle bones
- 5. The Pelvis: The Innominate composed of ilium ischium and pubis
- 6. Bones of the upper limb: humeral, radial and ulnar bone. Basic features of each anatomical element, ioint and muscle attachments
- 7. Bones of the lower limb: femoral, tibial and fibular bone. Basic features of each anatomical element, joint and muscle attachments
- 8. Bones of Feet and Hands. The Hand: Carpals, Metacarpals and Phalanges. The Foot: Tarsals, Metatarsals and Phalanges
- 9. The Skull I: Neurocranium
- 10. The Skull II: Splanchnocranium

- 11. Teeth. Basic structure, ontogenetic development, dental categories and formulas, basic shapes of teeth by type and height
- 12. Antlers. Types of antlers and basic division
- 13. Methods for determining the sex, age and stature of animals. Basic methods for determining the sex, age at death and stature of animals according to osteological and dental remains of animals from archaeological sites
- 14. Paleopathology. Basics of osteological and dental animal pathology
- 15. Bird and fish skeletons -archaeological finds. Basic features of bird and fish skeletons, and their identification in zooarchaeological material

Teachers

Azinović Bebek, Ana

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Dr. Ana Azinović graduated archaeology in 2000 from the Faculty of Humanities and Social Sciences, University of Zagreb. She acquired MSc degree in 2007 with the thesis "Parish Church St. Maria Magdalene in Čazma", and PhD degree in 2012 with the thesis "Modern Period Religious Objects Found During the Archaeological Excavations at the sites in Northwestern Croatia), both from the Faculty of Humanities and Social Sciences, University of Zagreb. She has been employed in the Croatian Conservation Institute since 2001. She worked as an associate archaeologist at the Department for Architectural Heritage (until 2003), as a head of the Section for Restoration of Archaeological Finds (until 2005) and afterwards as a head of the Department for Land Archaeology. Since 2010 she is head of Division for Archaeological Heritage and since 2017 Assistant Director for Archaeological Heritage. In 2006, she passed the exam and became conservator archaeologist, in 2010 she became senior conservator archaeologist, and in 2016. consultant conservator archaeologist. Since 2012, she has taught courses Archaeology and History of Middle Ages, Early Modern and Contemporary Archaeology and Germanic Cemeteries and Early Medieval Finds at the Department od Archaeology, Faculty of Humanities and Social Studies, University of Zagreb. She is editor-inchief of the journal Portal since 2010. Since 2013, she has scientific assistant degree. In 2017. she became Assistand Professor.

Since 2002, she has been autonomously directing archaeological excavations and conducting supervisions financed by the Ministry of Culture and other investors. She is a member of expert teams on the conservator-restorer projects of investigations and restorations. She is fluent in German and English and has passive knowledge of Italian and Latin. She is a member of the Croatian Archaeological Society.

Balen, Jacqueline

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

CV

I was born in 1971 in Zagreb, where I graduated in archeology at the Department of Archeology, Faculty of Humanities and Social Science, University of Zagreb in 1995. In the spring of 2002, I defended my master's thesis entitled "Kostolac Culture - Origin and Development in Eastern Slavonia". Doctoral thesis entitled "Eneolithic culture in eastern Croatia", under the mentorship of Dr. sc. Tihomile Težak-Gregl. I have been employed at the Archaeological Museum in Zagreb since December 1, 1995. Since 2015, I have been promoted to the title of museum advisor. From 1.1.2012. to 31.12.2015. I was the director of the Archaeological Museum in Zagreb.

Since 2011 I have been a research associate, and since 2017 I have been a senior research associate. From acad. 2008/2009 I actively participate in teaching in the study program of the Department of Archeology (course Basics of Museum Work for 3rd year students, summer semester). I am the author of several exhibitions, a collaborator on several exhibition projects and the technical editor of several exhibition catalogs. I am one of the authors of the last permanent exhibition of the Prehistoric Collection of the Archaeological Museum in Zagreb - Paleolithic, Neolithic and Eneolithic period, and a collaborator in the concept of permanent exhibitions in the city museums in Ilok and Vukovar. I participate in the creation of a permanent exhibition of prehistory of the National Museum of BiH. I have participated in about forty scientific conferences with lectures or posters. I am the author of several scientific and professional papers and reports, as well as several books and exhibition catalogs.

I have participated in dozens of archaeological excavations. From 2006 to 2008, I conducted major protective research on the route of the highway Beli Manastir - Osijek - Svilaj (localities Ivandvor, Pajtenica, Franjevac, Palanka, Tomašanci and Stara Vodenica). From 2005 to 2008, I conducted research in Vučedol. Since 2012, I have been conducting systematic research at the Talijanovo brdo sites in Lasinja and Gradina in Viškovci. I participate in museum and international projects dealing with the presentation and popularization of archaeological heritage (Archaeological Encounters in Primary and Secondary Schools and Danube's Archaeological eLandscapes). The Danube's Archaeological eLandscapes project is an Interreg transnational cooperation program V-B Danube 2014-2020. The main goal of the project is to create a strong network of institutions dealing with the management and promotion of archaeological heritage in the Danube region with the intention of providing future support for further sustainable management and tourist use of archaeological heritage in the Danube region. with an emphasis on digital visualization in the presentation of archaeological landscapes. I also participated in the Iron-Age-Danube project from 2017 to 2019). Project Iron-Age-Danube, full title "Monumentalized Early Iron Age Landscapes in the Danube river basin", project code DTP1-1-248-2.2, which is implemented within the European Union, Interreg Danube Transnational Cooperation Program 2014-2020 and is partly funded by the European Regional Development Fund. One of the project goals is international camps that closely connect the research parts of the program with a wide range of public events and new programs specifically created for school-age children.

From 2016 to 2021, I was a collaborator on the HRZZ project "Reconstructing prehistoric (Neolithic to Bronze Age) lifestyles on the territory of Croatia - a multidisciplinary approach" (project: IP-2016-06-1450, project leader: Mario Novak, Institute of Anthropology).

Since 2020, I have been participating in the project of the HRZZMOPRENS, Modeling the network of prehistoric settlements in Slavonia, Rajne Šošić Klindžić. (Code 5344).

I am a member of the scientific committee of the MetArh conference and the current president of the Croatian Archaeological Society.

Burić, Marcel

Academic degree doctor of philosophy

Title associate professor

Organizational unit Department of Archaeology

CV

Marcel Burić was born in March 1973 in Darmstadt, Germany. After completing a single-subject study of archeology in Zagreb, he was employed as a research fellow at the Department of Archeology, Chair for Prehistoric Archaeology. In 2009 he defended his doctoral dissertation in the field of prehistoric archeology (topic: The influence of Vinča culture on the Neolithic of eastern Croatia), after which he first progressed to senior assistant and then to assistant professor. He deals with issues of social structure, technology and spirituality of multi-layered Late Neolithic settlements and the continental part of Croatia, so he is leading a research project of settlements from the same period Bapska (Gradac) near Ilok (eastern Croatia). At the undergraduate level he teaches courses related to the Neolithic and Eneolithic, and at the graduate level he teaches a course on the beginnings of the Neolithic and the processes of the neolithisation in the Middle East. He has participated and is participating in several international and national projects.

Since 2020 he holds the position of Associate Professor.

Courses sand seminars:

Techniques and methods of stone tool production (2004 - 2007),

Religiosity in prehistory (2019 -)

Prehistoric Society (2019 -)

Introduction to Prehistoric Archeology (2004 -),

Neolithic of Croatia in the context of Central and Southeastern Europe (2004 -),

Neolithic of Croatia (December, 2004 -),

Eneolithic of Croatia in the context of Central and Southeastern Europe (2004 -),

Eneolithic of Croatia (December, 2004 - present),

Field practical classes (archeological excavation at the Gradac site in Bapska), (2006 -)

The concept of neolithization - models of transition to agriculture (2014 -)

Geoarchaeology (2017 - , elective course at the Faculty of Mining, Geology and Petroleum Engineering, with Prof. Ivan Sondi).

Bužanić, Domagoj

Academic degree master of science

Title

Organizational unit Department of Archaeology

\mathbf{CV}

Domagoj Bužanić was born in Zagreb on July 25, 1992. He completed his primary and secondary education in Zaprešić. He graduated in archeology in 2018 at the Department of Archeology, Faculty of Humanities and Social Sciences, University of Zagreb, with the master thesis "Late Antique Equestrian Equipment." From 2014 to 2016. he was the leader of student projects mapping the archaeological site Velić. In 2017 and 2018, he participated in student projects identifying and mapping historical road communications around the Velić site and the wider area of the town of Trili.

For the student project "Mapiranje terena i arheoloških objekata na ranokršćanskom lokalitetu Jabuka-Velić" in 2016 he received, along with fellow researchers, the award "Franjo Markovic" for outstanding scientific, artistic, professional and sports results, given by the Faculty. In the same year, he received the award of the Rector of the University of Zagreb for team research work "Mapping of the archaeological site Velić 2014-2016."

From 2019. he is employed as an assistant researcher on the project of prof. dr. sc. M. Sanader "Understanding Roman Borders: The Case of the Eastern Adriatic" funded by the Croatian Science Foundation (HRZZ-IP-2018-01-4934).

Cvetko, Mirna

Academic degree doctor of philosophy

Title postdoctoral researcher

Organizational unit Department of Archaeology

\mathbf{CV}

Mirna Cvetko (born Vukov) was born in 1990 in Zagreb, where she finished elementary and high school. She graduated from the Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb in 2014 with a paper entitled Tegule s pečatom Pansiana iz Arheološkog muzeja u Splitu. From 2015 to 2019 she was employed as a research assistant on the project Between the Danube and the Mediterranean. Exploring the role of Roman military in the mobility of people and goods in Croatia during the Roman Era (project manager: Prof. Dr. Mirjana Sanader, funding: Croatian Science Foundation, HRZZ-IP-2013-11-6505), and from 2019 as a postdoctoral researcher on the project Understanding Roman Borders: the Case of the Eastern Adriatic (project manager: Prof. Dr. Domagoj Tončinić, funding: Croatian Science Foundation, HRZZ-IP-2018-01-4934). In July 2018 she received her PhD with the topic Između tradicije i modifikacije. Rimski zavjetni žrtvenici kao pokazatelji razvoja gospodarstva i društva u provincijama under the mentorship of Prof. Dr. Mirjana Sanader.

Demicheli, Dino

Academic degree doctor of philosophy

Title associate professor

Organizational unit Department of Archaeology

CV

Dino Demicheli was born in Split on March 22, 1980, where he finished elementary school and high school. He enrolled in the study of Archeology and Latin language and Roman literature in 1998. at the Faculty of Humaities and Social Sciences in Zagreb, and graduated in 2005. at the Department of Archeology with the topic Inscriptions of the inhabitants of Roman Mursa. He has been employed at the Department of Archeology of the Faculty of Philosophy in Zagreb since September 2005. as a research assistant on the project Roman military camps in Croatia: Tilurium, led by prof. dr. sc. Mirjana Sanader. He teaches epigraphy, Latin for archaeologists and subjects related to Roman civilization, and studies the epigraphy of Dalmatia. He enrolled in doctoral studies in 2005. at the Department of Archeology, Faculty of Philosophy, University of Zagreb, and under the mentorship of prof. M. Milićević Bradač in February 2012 he defended his doctoral dissertation entitled Dalmatians in the Roman Empire outside their home province according to the epigraphic monuments.

From 2020. he is the leader of the scientific research project "Other Lives of Ancient Inscriptions: Epigraphic Spoli in Central Dalmatia" funded by the Croatian Science Foundation. Since 2018, he is the head of archaeological research in Salona, where students of archaeology have the opportunity to get acquainted with the archaeological material found in the ancient metropolis.

He is a member of the Board of the International Association for Greek and Latin Epigraphy - AIEGL (Association Internationale d'Épigraphie Grecque et Latine).

Dugonjić, Anita

Academic degree master of science

Title

Organizational unit Department of Archaeology

\mathbf{CV}

Anita Dugonjić was born in Rijeka, Croatia, on the 11th of May 1984. She graduated high school (general program) in Rab in 2002, and received her MA degree in Archaeology and History at the Faculty of Humanities and Social Studies of the University of Zagreb in 2010. She is currently a doctoral student at the same University, at the Department of Archaeology.

She is working as a curator at the Medieval Department of the Archaeological Museum in Zagreb since 2016. Her main field of interest is the study of the Middle Ages in Croatia and Europe, especially the period of the Great Migration and the early Middle Ages. Her work is focusing on scientific research, as well as handling, preserving, and presenting the museum material, for which she received two awards: the award of the Croatian Archaeological Society for the project Branimirova godina in 2018, and the award of the Croatian Museum Association for the inter-museum cooperation of the international exhibition project Avars and Slavs in 2019. Since 2017 she has lectured classes in the Department of Archaeology as an associate of the Chair of General Medieval and National Archaeology.

She has directed and participated in numerous archaeological excavations in Croatia and abroad.

Fileš Kramberger, Julia Katarina

Academic degree master of science

Title

Organizational unit Department of Archaeology

CV

Julia Katarina Fileš Kramberger was born on February 15, 1993. She graduated from the Classical Gymnasium in Zagreb in 2011. She recieved her Master's degree in archeology and Spanish language and literature at the Faculty of Humanities and Social Sciences in Zagreb in 2017. She enrolled in postgraduate doctoral studies in archeology at the Faculty of Humanities and Social Sciences in Zagreb in 2018. In the same year she was employed at the Faculty of Humanities and Social Sciences as an assistant within the HRZZ "Young Researchers' Career Development Project".

During her studies, she received the Excellence Award in 2014. From 2012 to 2016, she was a member of the organizational team on three different student archaeological field survey projects and on the organizing committee of the international archaeological student conference "Through the Eyes of a Stranger". In 2014 she organized a student workshop of intensive field survey of the Doljani hillfort in Žumberak. During her studies, she worked and participated voluntarily in the work of Archaeological Museum in Zagreb and the Croatian Conservation Institute, and held the position of associate teacher of Spanish as a foreign language in foreign language schools "SC" (academic year 2015/16), "ABC" (2017), and the center for business education "HalPet". From ac. yr. 2016/2017 at the Department of Archeology of the Faculty of Humanities and Social Sciences, she regularly participates with guest lectures in the teaching of undergraduate and graduate studies of Archeology, and since 2019 she has been a lecturer in Field Work courses. In 2021, she was a mentor on the "Archaeological field survey of the island of Biševo" student project. She has participated in numerous domestic and international scientific conferences with various lectures and posters, and has published several scientific papers in domestic and foreign journals. Until now, she has participated in numerous archaeological field research projects in Croatia and abroad as a student and later as an archaeologist, and since 2017 has worked as field work leader's assistant at the sites of Alilovci-Lipie, Bangradac, Kaptol and Vetovo-Kagovac. She actively participates in programs of archaeology popularization by organizing various workshops for children and adults.

Filipec, Krešimir

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

\mathbf{CV}

Krešimir Filipec was born in 1969 in Zagreb, where he finished elementary school and classical high school. From 1988 he was a student of single-subject archaeology at the Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, from which he graduated in 1995. After completing his military service in 1990, he studied history as well. As a member of the Armed Forces of the Republic of Croatia he participated in the Homeland War at the Banovina front in 1991 and 1992. In 1996 he was employed as an assistant at the Department of Archeology, Faculty of Humanities and Social Sciences, University of Zagreb, at the Chair of General Medieval and National Archeology. He received his master's degree in 1998 and his doctorate in 2002 at the same faculty. In 2004 he was promoted to assistant professor, in 2010 to associate professor, and in 2018 to full professor at the Chair of General Medieval and National Archeology. He has conducted numerous protective archaeological excavations throughout Croatia, as well as several domestic and international scientific research projects. He teaches all courses related to late antiquity, migration period, general medieval, late medieval, post-medieval and modern archeology at the undergraduate, graduate and postgraduate studies of the Department of Archeology, Faculty of Humanities and Social Sciences, University of Zagreb. He participates in the courses of the postgraduate doctoral study of pre-modern history at the Department of History, Faculty of Humanities and Social Sciences, University of Zagreb. He teaches early medieval archeology at the Department of Archeology at the Department of History, Faculty of Philosophy, University of Sarajevo. So far, he has published several books and dozens of professional and scientific papers. As Assistant Minister of Culture, he headed the Directorate for the Protection of Cultural Heritage in the Ministry of Culture of the Republic of Croatia in 2004 and 2005. He was a member of the Council of the Croatian Mine Action Center and the Council for Reconstruction of Vukovar from 2004 to 2005. He has been the director of the Center from Early Medieval Studies Zagreb-Lobor since 2012. From 2009 to 2011 he was the head of the Department of Archeology at the Faculty of Humanities and Social Sciences, University of Zagreb, and from 2009 to 2019 he was the head of the Chair of General Medieval and National Archeology at the same department. He is the President of the Governing Board of the Museum of Croatian Archaeological Monuments in Split, and since 2019 he has been the Head of the Archaeological Institute of the Faculty of Humanities and Social Sciences, University of Zagreb.

Hincak, Zdravka

Academic degree doctor of philosophy

Title associate professor

Organizational unit Department of Archaeology

CV

Zdravka Hincak holds a Bachelor of Science in Geology, major in Geology- Palaeontology since 1995, from joined study program in The Faculty of Mining, Geology and Petroleum Engineering and The Faculty of Science of the University of Zagreb. She received her PhD on the bioarchaeological topic "The earliest Indo-European migration according to archaeological finds from Slavonia" in the field of Humanities, Archeology, Faculty of Humanities and Social Sciences of University of Zagreb in 2005.

From 2003 to 2008, she worked as a biological anthropologist and zooarchaeologist at numerous archaeological sites within the project "Archeology on the highways of Slovenia". She has been an external associate of the Institute for Mediterranean Heritage, Science and Research Centre of Koper, the University of Primorska, since 2005. Since 2008 she has been employed at the Department of Archaeometry and Methodology of the Department of Archaeology and teaches undergraduate, graduate and doctoral studies in Archaeology at the Faculty of Humanities and Social Sciences, University of Zagreb. Since 2018, she has been teaching anthropology undergraduate and graduate studies at the Faculty of Humanities and Social Sciences, University of Zagreb.

She is a researcher on the project "Lobor-Early Medieval Centre of Power" (Prof. Krešimir Filipec, HRZZ 2017-2021).

She was a researcher and research associate on projects:

"Archaeological Relations on the Region of Mediterranean, Alps and Pannonian Plane: Selected Chapters of the European Cultural History "(bilateral project Slovenia-Croatia, MZOS 2011-2013),

"Vučedol culture on Croatian soil" (Prof. Aleksandar Durman, MZOS 2007-2013),

"Development of a system for DNA analysis of archaeological bone samples" (Prof. Damir Marjanović, MZOS 2007-2011),

"Govrlevo at Skopje: Multidisciplinary Project - Archaeological and Historical - Ethnological Research" (Prof. Mitja Guštin, Slovenia 2004-2007).

For two years, from 2015-2016, she resided in the specialization at the Center for Examination, Research and Expertise "Ivan Vučetić", Ministry of the Interior of the Republic of Croatia in forensic sciences.

Studies abroad include the field of:

- -forensic anthropology in 2012 (Forensic Division Unit, Podrinje Identification Project, International Commission on Missing Persons, Tuzla, Bosnia and Herzegovina)
- -biological anthropology and zooarchaeology in 2006, 2005 and 1998 (biological anthropology/ burned bones analysis of humans and animals Berlin, Germany, within the German-Slovenian cooperation of the Institute for Mediterranean Heritage ZRC-UP and zooarchaeology Prague, Czech Republic, within the cooperation of the Department of Anatomy, Histology and Embryology of the Faculty of Veterinary Medicine in Zagreb and the Czech Academy of Sciences and Arts).

She is active at domestic and foreign scientific conferences and organizations of summer schools of biological anthropology (Koper, Slovenia - 2010, Lobor, Croatia - 2013, 2014, 2015, 2016, 2017, 2018).

Since 2005, she has been a member of the editorial board of the scientific journal Studia universitatis hereditati (University of Primorska Publishing House, Slovenia).

She is a member of the European Association of Anthropologists, the Croatian Anthropological Society, the Slovenian Anthropological Society and the Slovenian Archaeological Society.

Bibliography: https://www.bib.irb.hr/pregled/profil/22602

Area of interest: natural sciences in archeology, biological anthropology, forensic anthropology, zooarchaeology, tehnological development in archaeology.

Jarak, Mirja

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

CV

Mirja Jarak was born in Zagreb in 1962. At the Faculty of Humanities and Social Sciences of the University of Zagreb she finished study of philosophy and archaeology in 1986. She took degree of M. A. in 1990 and PhD in 1998 at the same faculty, where she also started to work as a research fellow at the Archaeological Department in 1987. From that time until now she has worked at the same Department as an assistant (from 1993), senior assistant (1998), assistant professor (2000), associate professor (2011) and full professor (2020). From 1993 she works at the Chair of General Medieval and National Archaeology; she was the head of the Chair from 2000 to 2009 and again has the same position from 2020 until now. From the academic year 1989/90 holds lectures at the Archaeological Department. A great number of lectures and seminars devoted to early Christian and medieval archaeology were held before the introduction of the new, Bologna study (around 20 different courses), and within new study several new courses (lectures and seminars) have been introduced. In the recent study programme M. Jarak is a holder of three undergraduate courses and seven graduate courses. FRom the academic year 1996/97 she holds lectures at the doctoral study of archaeology and medieval doctoral study of the Faculty of Humanities and Social Sciences. She mentored more than 40 M.A. theses and 4 doctoral dissertations. During the years 2007 and 2008 she was the head of the Archaeological Department. She visited universities of Padua, Udine, Vienna, Thessaloniki and Kyiv (in the frame of university collaboration or with scholarship). In Thessaloniki and Kyiv she held several invited lectures.

Scientific work, as well as teaching activity, has been devoted to the late antique and medieval archaeology and history. Late Antiquity themes have been in the focus of the master thesis and doctoral dissertation. Published scientific and professional works, books (M. Jarak, Church architecture of the 7th and 8th centuries. Introductory study of the pre-Romanesque, Split 2013; M. Jarak, Studies on late antique and early medieval sculpture from the island of Rab, Zagreb 2017), communications at the scientific gatherings etc. have been devoted to the late antique and early medieval themes. Scientific works belong to different fields, e.g. to the late antique and early medieval architecture and sculpture and different aspects of early medieval archaeology in Croatia. Important group of works deals with historical and hagiographical questions (works devoted to the literary sources for Pannonia and Dalmatia). Scientific works have been partially realized through several projects of the Ministry of Science of the Republic of Croatia.

Field works have been connected to the late antique and medieval localities in Dalmatia: early Christian church in Bllice near Šibenik and Benedictine monastery at Kapitul near Knin.

Kaić, Iva

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Iva Kaić (1980, Zagreb, Croatia) finished the Classical Gymnasium in Zagreb in 1998. She graduated from the Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb in 2005. In the same year she was employed as the librarian at the library of the same Department of Archaeology. In 2008 she was appointed a research assistant on the project Corpus Inscriptionum Latinarum quae in Croatia repertae sunt (130-0000000-0825, project directed by professor M. Milićević Bradač, PhD), funded by the Ministry of Science, Education and Sports of the Republic of Croatia. Since 2009 she has been teaching undergraduate courses under the supervision of professor Mirjana Sanader, PhD. In 2013 she defended her PhD thesis titled Roman world in miniature. Engraved gems as evidence of daily life, supervised by professor Mirjana Sanader, PhD. Her research interests include Roman Provincial, Late Antique and Early Christian archaeology and Roman glyptics.

Karavanić, Ivor

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

 \mathbf{CV}

PERSONAL INFORMATIONS

Name and surname Ivor Karavanić

Academic title PhD

Year and institution

of PhD obtained 1999. University of Zagreb, Faculty of Humanities and Social Sciences

Address Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, I.

Lučića 3, HR-10000 Zagreb, CROATIA

Phone +385 1 6060 782

Fax +385 1 6159 782

E-mail ikaravan@ffzg.hr

Personal web page ffzg.hr/arheo

Citizenship Croatian

Date and place of birth June 27, 1965, Zagreb

RESEARCH INTEREST

Paleolithic Archaeology, Prehistoric knapped stone industries, Human Evolution, Stone Age Religions. Main research interest is concerned with adaptation of the Middle and Upper Paleolithic hunters and gatherers in Central Europe and Mediterranean, with the focus on their lithic industries.

EMPLOYMENT

Date (from – until) 2010.- PRESENT Institution Faculty of Humanities and Social Sciences, University of Zagreb Position Full Professor Work field Archaeology

Date (from – until) December 2011.- September 2012. Institution Faculty of Humanities and Social Sciences, University of Zagreb Position Associate Dean Work field Finances

Date (from – until) 2005. –2010.

Institution Faculty of Humanities and Social Sciences, University of Zagreb

Position Associate Professor Work field Archaeology

Date (from - until) 2005. - 2007.

Institution Faculty of Humanities and Social Sciences, University of Zagreb Position Head of Department of Archaeology

Work field Administrative work

Date (from - until) 2001. - 2005.

Institution Faculty of Humanities and Social Sciences, University of Zagreb

Position Assistant Professor

Work field Archaeology

Date (from – until) 1991. – 2001.

Institution Faculty of Humanities and Social Sciences, University of Zagreb

Position Assistant and Senior Assistant

Work field Archaeology

EDUCATION

Date 1999.

Place Zagreb

Institution University of Zagreb, Faculty of Humanities and Social Sciences Title of qualification awarded PhD in Archaeology

Date 1993.

Place Zagreb

Institution University of Zagreb, Faculty of Humanities and Social Sciences Title of qualification awarded MA in Archaeology

Date 1991.

Place Zagreb

Institution University of Zagreb, Faculty of Humanities and Social Sciences Title of qualification awarded BA in Archaeology

TRAINING

Year 1993

Place Ljubljana

Institution University of Ljubljana, Faculty of Arts, Department of Archaeology Subject and skills covered Spatial and Landscape Studies in Archaeology

Year 1993

Place Sophia Antipolis, Valbonne

Institution Centre National de la Recherche Scientifique Subject and skills covered Experimentation in Lithic Technology

LANGUAGES

ENGLISH LANGUAGE

MOTHER TONGUE Croatian

Speaking X Writing X

Reading X

FRENCH LANGUAGE

Speaking X Writing Reading X

ITALIAN LANGUAGE

Speaking

Writing

Reading X

ALMOST ALL SLAVIC LANGUAGES

Speaking

Writing

Reading X

RESEARCH PROJECTS

2013/14. Srednji paleolitik Dugog otoka – kopneno i podvodno rekognosciranje/Middle Paleolithic of island Dugi – land and underwatrer survey. University of Zagreb.

2013 – 2015. Late Mousterian in the eastern Adriatic – towards understanding of late Neanderthals identity and their demise. Croatian Science Foundation.

2012/13. Od stijene do riječi – izgradnja hrvatskog strukovnog nazivlja za kameno doba (Croatian terminological project - Stone Age). Croatian Science Foundation.

2007 - 2012. Flint materials, technology and adaptation in Stone Age Croatia. Ministry of Science, Education

and Sports of the Republic of Croatia.

2006 – 2012. Excavations of Zala Cave. Ministry of Culture of the Republic of Croatia.

2008, 2010. – 2014. Kaštal Štafilić, Underwater Paleolithic site. Ministry of Culture of the Republic of Croatia.

2006. Bisko, Zemunica Cave - rescue excavation. Ministry of Culture of the Republic of Croatia.

2005. – 2007. Comparaison des comportements techniques et de subsistance des néandertaliens et des Homo sapiens en Croatie et en France (transition Paléolithique moyen/Paléolithique supérieur) (with M. Patou Mathis). EGIDE, Service Recherches et Enterprises and Ministry of Sciences, Education and Sports of the Republic of Croatia. Bilateral project - COGITO.

2004. – 2006. Flint Materials in stone age Croatia. Ministry of Science, Education and Sports of the Republic of Croatia.

2001. The Middle Paleolithic archaeological research in Dalmatia (with F. H. Smith), Croatia. Grant #7002-01. National Geographic Society.

1997.-1999. Cultural adaptation of Neandertals from Mujina pećina (130798). Ministry of Science and Technology of the Republic of Croatia.

TEACHING

Graduate courses at Faculty of Humanities and Social Sciences, University of Zagreb:

2008 - PRESENT Lithic analysis

Archaeology of Neandertals and early modern humans

Transition from Middle to Upper Paleolithic (seminar)

Beginnings of symbolism and art

Symbolism and art in the Paleolithic (seminar)

2008 - 2009 Theoretical Archaeology

Undergraduate courses at Faculty of Humanities and Social Sciences, University of Zagreb:

2005/06 Paleolithic hunters-gatherers

2005/06 Paleolithic and Mesolithic of Croatia (seminar)

1994/95 – 2004/05 Introduction in Prehistoric Archaeology (Paleolithic)

1995/96 - 2004/05 Seminar In Prehistoric Archaeology 1 – Paleolithic

2001/02 – 2004/05 Overview of European Paleolithic

2001/02 - 2004/05 Workshop in Lithic Analyses

Undergraduate cours at Faculty of Philosophy of the Society of Jesus, Zagreb:

2005/06 Beginnings of religion in Paleolithic

2006/07, 2008/09 – 2013/14 Symbolism and religions in Paleolithic

Undergraduate cours at Faculty of Philosophy, University of Sarajevo (Bosnia and Herzegovina):

2010/11 - PRESENT Paleolithic and Mesolithic

Mentor at undregraduate, graduate and doctoral levels at the University of Zagreb.

VISITS TO FOREIGN RESEARCH AND EDUCATIONAL INSTITUTIONS

1995. Bours de Gouvernement de la République français. Institut du Quaternaire, Université de Bordeaux I, Talence. Duration of the fellowship: 2 months.

1995. Research visit to Muséum National d'Prehistoire, Les Eyzies de Tayac as French Government Fellow. Duration of stay: about 10 days.

1995. Constantin-Jireček Stipendienfonds. Institut für Ur- und Frühgeschichte der Universität Wien; Naturhistorisches Museum Wien. Duration of the fellowship: 2 weeks.

1996. Visiting Professorship (Maitre de conférences), Muséum National d'Histoire Naturelle, Institut de Paléontologie Humaine, Paris. Duration of the stay : 25 days.

1996./97. Fulbright Predoctoral Research (United States Information Agency & Institute of International Education). Department of Anthropology, University of New Mexico, Albuquerque. Duration of the fellowship: 10 months.

1996. Visit to Southern Methodist University, Department of Anthropology as Fulbright Fellow. Duration of visit: two days.

1997. Visit to the University of Michigan, Department of Anthropology as Fulbright Fellow. Duration of visit: about two weeks.

1997. Visit to Northern Illinois University, Department of Anthropology as Fulbright Fellow. Duration of visit: about three weeks.

1997. Visit to the University of Kansas, Department of Anthropology as Fulbright Fellow. Duration of visit: five days.

2001. Bours de Gouvernement de la République français. Muséum National d'Histoire Naturelle, Paris (Institut de Paléontologie Humaine; Musée de l'Homme). Duration of the fellowship: 1 month.

2006. Research visit to Institut de Paléontologie Humaine, Paris as researcher and codirector of bilateral project.

2008. Research visit to Hungarian National Museum in Budapest.

2008. Professional visit to Loyola University, Chicago and the University of Wyoming (research collaboration with Fred H. Smith and James C. M. Ahern).

2010. Visiting Professorship at University of Ljubljana, Faculty of Arts, Department of Archaeology. CEEPUS II – Teaching Staff Mobility Grant. Duration of the stay: 1 week.

2010. Visiting Professorship at Jagiellonian University, Institute of Archaeology, Krakow (International collaboration between University of Zagreb and Jagiellonian University). Duration of the stay: 5 days.

PRESENTATIONS

More than 20 conference papers and 8 posters (authored or coauthored), more than 20 professional and popular public lectures, 6 professional exhibitions (authored or coauthored).

AWARDS

- 2006. Plaquette of Zagreb City.
- 2006. Medal of Faculty of Humanities and Social Sciences, University of Zagreb
- 2010. Croatian Archaeological Society annual award "Josip Brušmid" (with I. Janković)
- 2010. Croatian Anthropological Society annual award "Dragutin Gorjanović Kramberger" (with I. Janković)
- 2014. Personal Award of Kaštela City

MEMBERSHIPS IN PROFESSIONAL ORGANIZATIONS AND BODIES

Society for American Archaeology
National INQUA commity (for Croaitia)
UISPP Upper Paleolithic Commission
Reviews in Anthropology editorial board
Permanent board for Humanities of Croatian Science Foundation

Lolić, Tatjana

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Tatjana Lolić graduated in 1989 in archaeology and art history at the Faculty of Philosophy, University of Zagreb with the topic "Influence of the Celtic La Tène on the Japod Artefacts" under the mentorship of Prof. Nives Majnarić Pandžić. Specialized in 1996 in the conservation of the built heritage at the International Centre for Conservation of Cultural Monuments (ICCROM) in Rome with the topic "Sassi di Matera, Stone Conservation and Visual Appearance" (mentor: Prof. Andrea Urland). She obtained her PhD in 2014 with the topic "Layout of Roman Siscia based on the analyses and interpretation of Historic and Modern Drawings and Plans" under the mentorship of Prof. Mirjana Sanader and Prof. Marina Milićević Bradač at the Faculty of Philosophy, University of Zagreb.

Since 2017, elected to the title of the lecturer at the Faculty of Philosophy, University of Zagreb.

From 1994 to 2004 she was employed at the Regional Institute for the Protection of Cultural Monuments as conservator archaeologist. During this period, she was the leader of numerous archaeological excavations and presentation projects in central and north-western Croatia. From 1997 to 2001 carried on the project of archaeological research, conservation and presentation of Roman architecture and the establishment of the archaeological park "Siscija in situ" in Sisak

From 2004 to 2013 she was employed in the Ministry of Culture, Conservation Department in Zagreb as a senior advisor - conservator. Leader of the project of the Interpretation Centre and the Archaeological Park of St. Kvirin in Sisak, and the coordinator of the Local Development Project of the Island of Cres within the Regional Program of the Council of Europe for the Protection of Cultural and Natural Heritage of Southeast Europe.

Since 2013 to 2017 she was the Head of the Conservation Department in Zagreb. She coordinated and supervised the professional and administrative affairs of the Conservation Department in Zagreb of the Ministry of Culture and Media.

Since 2017 till today she is the Head of the Sector for Conservation Departments and Inspection of the Ministry of Culture and Media, Directorate for the Protection of Cultural Heritage. Coordinates the work of 19 conservation departments in the Republic of Croatia, participates in the development of national regulations and standards in the field of the cultural heritage.

Experienced in conducting and coordinating protective archaeological research and projects of conservation and presentation of archaeological sites in continental Croatia. Knowledge of the Croatian legal framework and international professional standards in the field of cultural heritage protection.

Participates in the curriculum from the academic year 2008/2009. g at the Department of Archaeology of the Faculty of Philosophy in Zagreb, Chair of Archaeometry and Methodology with the topic "Conservation and protection of archaeological sites".

Recently published papers:

Rukavina, Marko Obad Šćitaroci, Mladen; Lolic, Tatjana 2018.

Integrating Archaeological Heritage into Towns and Settlements // Conservation and Management of Archaeological Sites, 20 (2018), 5-6; 340-363 doi: 10.1080 / 13505033.2018.1559678 (international peer-review, article, scientific).

Lolic, Tatjana; Burmaz Josip 2020.

Razmišljanja o kasnoantičkoj arhitekturi Siscije i mogućoj izgradnji kršćanske bazilike, in M. Sanader, D. Tončinić, I. Kaić and V. Matijević (eds). I. Meeting of Croatian Early Christian Archeology (HRRANA). Proceedings 2020: 321–337.

Ložnjak Dizdar, Daria

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Daria Ložnjak Dizdar was born in Zagreb in 1976. She graduated in 2000 in History and Archaeology and she defended her PhD in 2009 at the Faculty of Humanities and Social Sciences of the University of Zagreb. She started working at the Institute of Archaeology in 2000, and since 2018 she has held the post of senior research associate. She was an associate on the several projects at the Institute of Archaeology. She was principal investigator of installation research project Late Bronze Age morturary practices and societies in southern Carpathian Basin funded by Croatian Science Foundation from 2014-2017. She was project leader for Croatian part in bilateral project Austria-Croatia (MSE - OeAD) 2018-2019 "South connection: Spreading of Urnfield phenomena and mobility in Bronze Age". Since 2020 she is principal investigator fo research project of Croatian Science Foundation Childhood in protohistory in the southern Carpathian Basin. In 2019, she spent some time at the Institute for Orient and European Archaeology (OREA) Austrian Academy of Sciences with fellowship "JESH - Joint excellence in science and humanities". At the Institute of Archaeology, she participated as a team member or manager in numerous systematic (Zvonimirovo, Ilok, Sotin, Dolina...) and rescue excavations (Poljana Križevačka, Beli Manastir...). She manages the archaeological investigations at the Late Bronze Age settlement and cemetery in Dolina. Since 2005, she has been an external collaborator at the undergraduate and graduate courses at the Department of Archaeology, Faculty of Humanities and Social Sciences of the University of Zagreb, since 2017 assistant professor. She teaches the course "Urnfield Culture" in the graduate prehistory program. She also participates in the work of the doctoral studies program.

She organised several international conferences on Late Bronze Age topics. She was co-author of the several exhibitions and organiser of several round tables. She is a member of the Croatian Archaeological Society, the European Association of Archaeologists and the Society for the Study of Childhood in the Past. She researches and writes on prehistoric topics related to the Bronze Age and the beginning of the Iron Age, especially chronology, topography, ceramics, mortuary practices, identities and age groups.

Matijević, Vinka

Academic degree doctor of philosophy

Title postdoctoral researcher

Organizational unit Department of Archaeology

CV

Vinka Matijević (1986, Split, Croatia) obtained a master's degree at the Department of Archeology, Faculty of Humanities and Social Sciences, University of Zagreb in 2010 In the same year, she was employed as a research assistant on the project Roman military camps in Croatia (130-0000000-0777) at the Department of Ancient Provincial and Early Christian Archeology at the same Department. From 2014 to 2018 she was a collaborator on the project red. prof. M. Sanader entitled "Between the Danube and the Mediterranean. Exploring the role of Roman military in the mobility of people and goods in Croatia during the Roman Era" funded by the Croatian Science Foundation. From 2018 she is a collaborator on the project "Understanding Roman Borders: The Example of the Eastern Adriatic" (leader: Assoc. Prof. D. Tončinić, source of funding: HRZZ).

In 2016 she defended the topic "Typology and topography of late antique tombs in the archaeological landscape of central Dalmatia" and obtained the title of Doctor of Science at the University of Zagreb. Since 2010 she participates in teaching at the Department of Ancient Provincial and Early Christian Archeology.

Her main research interest is focused on the period of late antiquity in the eastern Adriatic, and especially graves and types of burials. So far, she has participated in several prestigious international conferences in Croatia and abroad with topics related to late antiquity.

Mavrović Mokos, Janja

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Janja Mavrović Mokos was born in 1983 in Čakovec. She finished elementary school and high school in Zagreb, where in 2002 she enrolled in a two-subject study of archaeology and history at the Faculty of Philosophy. During 2008, she graduated on the topic "Multi-headed pins as an element of men's costume" with the mentor dr. sc. Hrvoje Potrebica.

Since October 1, 2008, she has been employed as a research novice on the project of dr. sc. Hrvoje Potrebica "Elite of the Bronze and Iron Ages in Croatia" at the Department of Archaeology, Faculty of Philosophy in Zagreb, at the Department of Prehistoric Archaeology.

In the same year, she enrolled in postgraduate doctoral studies. During her studies and later as a graduate archaeologist, she participated in numerous systematic and protected archaeological excavations. Some of them are Kaptol, Sv. Križ, Budinjak, Drenje, Virovitica - Kiškorija north, Ilok - Dvor knezova iločkih, Kaznica - Rutak, Čepinski Martinci - Dubrava. In classes she participates in courses related to the Bronze Age.

Since 2013, she has been participating in the international project ENTRANS (Encounters and transformations in Iron Age Europe), whose project leader is dr. sc. Hrvoje Potrebica. Since 2015, she has been participating in the Research Project of the Croatian Science Foundation "Funeral Customs of the Early Iron Age in Southern Pannonia - Crossroads of Identity", whose leader is also dr. sc. Hrvoje Potrebica. Since 2016, she has been participating in the "IRON-AGE-DANUBE project - MONUMENTALIZED EARLY IRON AGE LANDSCAPES IN THE DANUBE RIVER BASIN" as a member of the Center for Prehistoric Research, which is an associate member of the project.

In September 2014, she defended her doctoral thesis "The Beginning of the Middle Bronze Age in Western Slavonia - Genesis and Influences" under the mentorship of dr. sc. Hrvoje Potrebica. After defending her thesis, she was elected a postdoctoral researcher in the same year, and in 2017 she was elected a research associate.

Since 2009 she has been the head of archaeological research at the Middle Bronze Age site Alilovci Lipje in the Požega Valley, since 2016 she has been conducting research at the Early Iron Age site Draganić - Ilijina glavica near Jastrebarsko and since 2019 she is taking over research at another Early Iron Age site Sveti Križ near Zaprešić.

From 1.02.2021. she is the leader of the Establishment Research Project funded by the Croatian Science Foundation, "Transfer area from Sutla across the middle course of the Sava during the Bronze and Iron Ages" - TRANS RIVERS.

Mihelić, Damir

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

\mathbf{CV}

Professor Mihelić is a full professor at the Faculty of Veterinary Medicine, University of Zagreb. He received his master's degree in Biomedicine and Health in 1991. He earned his PhD in 1993 in the field of Biomedicine and Health at the Faculty of Veterinary Medicine, University of Zagreb. In 1998 he completed the FELASA course for breeding and working with laboratory experimental animals in Budapest, Hungary. In 2007, he spent three months as a mentor at the Western University College of Veterinary Medicine, Department of Anatomy in Pomona, USA. As part of the international research group, he visited Prague (2002) and Brno (2003), Czech Republic.

He teaches several compulsory courses at the undergraduate and graduate-level and doctoral studies of the University of Zagreb: Faculty of Veterinary Medicine, Faculty of Philosophy, Faculty of Medicine. He also teaches at the Faculty of Forensics, University of Split. A list of courses which he teaches: Anatomy with Organogenesis of Domestic Animals II, Anatomy with Organogenesis of Domestic Animals III, Zooarchaeology, Zooarchaeology: Fundamentals of Animal Osteology, Anatomy of Game and Poultry, Anatomical, Histological and Genetic Veterinary Approach morphology of vertebrate nerve and sensory organs and Comparative Anatomy.

His research interests include histochemistry, neuroanatomy, neurology, applied veterinary forensics, archaeological forensics, zooarchaeology, applied molecular biology, and diagnostics.

He was a co-leader of five domestic scientific projects Histoelzymatic and physicochemical properties of animal skin and adipose tissue in industry, Experimental histological- toxicological studies of fish poisoning, Skeletal morphology and taxa of excess vertebrates, Application of deer game research in our habitats and Morphometabolic studies of the placenta and animal organs and three international projects Alternative techniques for the protection of animals used for experimental and other scientific purposes, Analysis of bone fragmentation from the archaeological site Mielnik and Morphological characteristics of the lumbar and sacral plexus in Pinnipeds. He was the leader of the VIP project Rabbit breeding in family farms and a collaborator-researcher on the project Cage rabbit breeding in small farms. He was a collaborator on the project Wildlife Health Surveillance and the university project Cell Therapy in Veterinary Technology.

He is a collaborator-researcher on the project of the Croatian Science Foundation Lobor - a Medieval Centre of Power.

He is the mentor of a doctoral student who researches bone remains from the archaeological site in Žumberak and a doctoral student who explores the connection between the DNA characteristics of cows and udder diameter with the amount of milk produced.

He has published 207 scientific papers in journals and proceedings of scientific conferences, of which 79 articles in international journals and has actively participated in the organization board of domestic, international scientific conferences and summer schools.

He is a member of the Croatian Veterinary Society, the Croatian Veterinary Chamber and the Society for Calcified Tissues EAVA.

Milićević Bradač, Marina

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

\mathbf{CV}

Marina Milićević Bradač, tenured professor, was born in Zagreb in 1957. Graduated from the Faculty of Humanities and Social Sciences, University of Zagreb, archaeology and classical philology. Acquired her MA degree at the same University in 1985, and PhD degree in 1993 (with the thesis Prehistoric roots of some aspects of the Greek religion). She has been employed at the Faculty of Humanities and Social Sciences since 1983, Department of Archaeology and as tenured professor since 2010 as the head of the Chair for Classical Archaeology. She led the project Corpus inscriptionum Latinarum quae in Croatia repertae sunt.

Prof. Marina Milićević Bradač teaches Classical archaeology on undergraduate, graduate and doctorate level. Her main interests are classical archaeology, history of religions, especially prehistoric and Greek, mythologies, and history of culture in general (with special accent on how the motives of the ancient tradition were transmitted into the modern popular culture).

Miloglav, Ina

Academic degree doctor of philosophy

Title associate professor

Organizational unit Department of Archaeology

CV

Ina Miloglav (née Gale) was born in 1973 in Split, where she attended a local primary and grammar school. She enrolled on a single-honours university course in archaeology at the Faculty of Humanities and Social Sciences of Zagreb University in 1992, and graduated in 1999 Between 2001 and 2004 she worked as a curator in the Department of Archaeology of the Vinkovci Town Museum. In 2005 she got a post in the Department of Archaeology at the Faculty of Humanities and Social Sciences of Zagreb University, as a research assistant on the project Vučedol Culture in the Territory of Croatia, led by Prof. Aleksandar Durman, and she participated in it with her research and scientific work until the project was closed in 2014. In 2012 she earned her doctorate with the thesis Late Vučedol Culture in the Bosut Plain on the Basis of Pottery Finds. In the same year, she became a senior assistant, and in 2016 assistant professor, on the Chair of Archaeometry and Methodology, Department of Archaeology, at the Faculty of Humanities and Social Sciences of Zagreb University.

Since the academic year 2006/2007, she has actively participated in the university programme of the Department of Archaeology as a teacher of the courses related to documenting and methodology of archaeological excavation, and methodology of processing prehistoric pottery. Currently, she teaches seven courses.

Since 2013 she is organizing a scientific conference Methodology and Archaeometry at the Faculty of Humanities and Social Sciences of Zagreb University. She has participated in more than 70 field researches and excavations, where her contribution was in the role of research leader, associate and documentarist. She has published one authored book (Ceramics in archaeology – Pottery of the Vučedol Culture in the Vinkovci region, 2016), and one book in collaboration (Tilurium IV. Archaeological excavation form 2007-2010., 2017), seven Editorial books, 7 book chapters, 40 papers in Academic Journals and has participated in 35 scientific conferences. She is a co-author of three archaeological exhibitions: Recycle, ideas from the past (Zagreb, 2017), Back to the past. Copper Age in northern Croatia (Zagreb, 2018) and Archaeological excavations of the Banjače site (Dugopolje, 2018).

She is Editor in chief of the Proceedings from the scientific conference Methodology and Archaeometry and a member of the editorial board of the Journal Arhaika (University of Belgrade, Serbia) Her professional development includes participating in several workshops and courses regarding digital documentation.

Since 2010-2014 she was a project leader of the archaeological excavation at the Roman site of St. Quirinus in Sisak and since 2018 of the prehistoric site Prisunjača near Vinkovci. She is the coordinator of the Field practice of the Department of Archaeology, Faculty of Humanities and Social Sciences of the University of Zagreb. Since 2020 she is head of the chair for Archaeometry and Methodology and currently head of the Department of Archaeology

Nikšić, Petra

Academic degree master of science

Title assistant

Organizational unit Department of Archaeology

\mathbf{CV}

Petra Nikšić was born in 1986 in Zagreb, where she finished elementary school and high school. She completed her undergraduate studies in archeology in 2008 at the Department of Archeology, Faculty of Humanities and Social Sciences, University of Zagreb, where she also completed graduate studies in ancient archeology in 2012. From 2015 to 2016 she was employed as a trainee curator at the Zadar Archaeological Museum, at the Department for the Late Middle Ages and the Modern Age. She passed the professional exam for the museum title of curator in 2016. She is the co-author of the exhibition "Renaissance on Pope's Square" from 2017.

As a student, an employee of the Archaeological Museum Zadar, an external associate of the Department of Archaeology at the Faculty of Philosophy in Zagreb and an associate of Arheo plan d.o.o., she participated in about twenty field research campaigns (Vučedol, Korce Basin Survey Project, Bapska - Gradac, Gardun, Lobor - Our Lady of Mountain, Bilice - Dedića punta, Slunj - Stari grad, Caska - St. George, Udbina - St. Jacob's Cathedral, project "Towers and fortifications of Ravni kotari", etc.). From 2019 she is employed as a doctoral student on the project of Dr. Krešimir Filipac "Lobor - early medieval center of power" funded by the Croatian Science Foundation (IP-2016-06-6622). Her research interests include late antique and early medieval archeology and late antique pottery. She participates in the fieldwork of the Chair of General Medieval and National Archeology.

Pavlović, Ana

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

 \mathbf{CV}

I was born on 16th July 1982 in Split, Croatia, where I completed primary shool in 1996. From 1996 to 2000 I attended Classical High school in Split and afterwards, in year 2000, I enrolled at Faculty of Humanities and Social Sciences at Zagreb University where in 2005 I got my first Bachelor's Degree in Classical Philology and in year 2007 my second Degree in Archaeology.

The same year I was employed at Department of Archaeology of Faculty of Humanities and Social Sciences in Zagreb as a Research Assistant on a Research project Corpus Inscriptionum Latinarum quae in Croatia repertae et editae sunt (130-0000000-0825), which is led by professor dr. sc. Marina Milićević Bradač and founded by Ministry of Science, Education and Sports of the Republic of Croatia. As a Junior Assistant at a Department's Chair in Classical Archaeology I also participated in teaching and so far I've given lectures, seminars and practice classes for Department's Undergraduate Study Program; subjects varying from classical mythology, greek language for archaeologists and numismatics.

I earned my Doctoral Degree in Classical Archaeology in 2013. at the same Faculty under supervision of professor dr. sc. Marina Milićević Bradač and Senior Research Scientist dr. sc. Željko Demo from Archaeological Museum in Zagreb, Croatia. From 2013 I've become a Senior Research Assistant at my place of employment. From 2016 I've become assistant professor at Chair in Classical Archaeology. From 2016 I am research associate.

I participated in numerous archaeological excavations, in recent years especially in those in Gardun (Roman military camp Tilurium) near Sinj, Croatia, where I'm also included in fieldwork and practice with students. I have participated in several international conferences in Croatia and abroad mainly with numismatic papers on tetrarchic period of the Roman imperial mint in Siscia (today's Sisak, Croatia).

I'm fluent in english and french and have good knowledge of german language and a good passive skills in italian. My computer skills are basic (MS office). Fields of a research and interest include primarily Classical Archaeology, Numismatics and Epigraphy.

Potrebica, Hrvoje

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

CV

Prof Hrvoje Potrebica, Ph.D., is Full Professor at University of Zagreb, Faculty of Humanities and Social Sciences, Department of Archaeology. For more than 15 years, he is principal teacher of all courses relating to the Bronze Age and Iron Age. In period 2000-2020, he mentored 43 MA theses and 8 doctoral dissertations. Prof Potrebica actively participated in more than 55 international meetings and conferences in Croatia and throughout the world. Over the past nine years, he organized 12 international conferences and chaired 26 sessions at such conferences. He participated in more than 50 land and underwater archaeological excavations as their either leader or member of the research team, both in Croatia and abroad. He is also author of five archaeological exhibitions. He is currently project leader at one and researcher at three international scientific projects, and previously led three and participated in four international projects. He received several awards for Achievements in Culture and Science: the Award of the Historical Society of Požega, the Award of the Kaptol Municipality, the Award of the Lumbarda Municipality, the Award of the Town of Požega, and the Award of the Požega-Slavonia County. In 2013 he won the Samuel L. Kress Lectureship of the Archaeological Institute of America and held 16 invited lectures across USA and Canada. Since 2017, he is corresponding member of the German Archaeological Institute (Deutschen Archäologischen Instituts - DAI), appointed by the Römisch-Germanische Kommission. He is member of several Croatian and international professional and scientific organisations: Aerial Archaeology Research Group, Matrix Croatica, Europa Nostra, World Archaeological Congress, Archaeological Institute of America, Society for American Archaeology, The International Union of Prehistoric and Protohistoric Sciences... He is member of the executive board of the Croatian Archaeological Society since 2001, where he served as treasurer (2001-2005), president (2005-2013) and vice president (2013-now). Prof Potrebica is one of the founders and president of the Centre for Prehistoric Research since 2007. He started his career as licenced underwater archaeologist with more than 15 years of diving experience (CMAS 3*) at Ministry of Culture, Department of Archaeology. Now he is for nine years member of the steering committee of the International Organization for Underwater Archaeology since 2011. He also completed formal training in techniques and methods of aerial archaeology. He is member of the European Association of Archaeologists since 1994. Besides being member of EAA Committee on Training and Education (since 2003) and Committee on Illicit Trade in Antiquities (since 2016), he was also elected in the Executive Board in 2016, where he serves his second term. He acted as representative of European Association of Archaeologists in The European Year of Cultural Heritage Stakeholders Committee (2018) as well as in the European Heritage Alliance 3.3. In Croatia, he was member of several management boards (Papuk Nature Park, Archaeological Museum of Zadar, Archaeological Museum of Zagreb), he was Head of Department of Archaeology at the Faculty of Humanities and Social Sciences in Zagreb (2015-2017), and since last year he serves as member of National Scientific Board for Interdisciplinary Area as well as member of National Scientific Council (XXIII. History, Art History, Archaeology, Ethnology and Anthropology).

Roksandić Vukadin, Danijela

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Danijela Roksandić Vukadin has been employed at the Department of Archaeology since 2008; since 2011. as a research assistant on the project "Vučedol culture in Croatia" (principal researcher prof. Alexander Durman) at the Chair of Archaeometry and Methodology. As a member of the expert team, she participates on the research of the Vučedol site, conducts field classes and archaeological school for students and workshops on experimental archeology. She has skills on geophysical technologies required for modern archaeological research, uses graphic design applications with handling technical drawing and design programs. Her research interest is on late antique ceramics, scientific analysis in terms of geoarchaeological approach, interpretation of its origin and manufacturing technology. She analyzes late antique ceramics from northern Croatia. As part of the Erasmus program - mobility, professional development of teaching staff 2012/2013, she visited Hungary, University of Pécs, Department of Archeology. She defended her doctoral dissertation entitled "Ceramic pottery as indicator of life in late antique Cibale" in 2015. Since 2009, she has been teaching regular classes in undergraduate and graduate studies in archeology. From 2006 to 2010, she participated in numerous field surveys on the route of highway Beli Manstir -Osijek-Svilaj as a part of an expert team or leader of the research, and performed field survey along the Drava, Karašica, Vuka and Vučica rivers. She participated in the research of numerous late antique and medieval sites in continental Croatia. Since 2015, she mentored several student projects in the Vukovar-Srijem County. She is an associate with the Vučedol culture museum, on permanent exhibition. In 2016, she was promoted to a higher scientific title of research associate, and to teaching at the graduate level.

In 2019, she advanced to the scientific-teaching title of assistant professor.

Rončević, Martina

Academic degree master of science

Title professional associate

Organizational unit Department of Archaeology

CV

Martina Rončević was born in 1985. She graduated from the Secondary School of Applied Arts and Design in Zagreb. In 2003 she enrolled in the study of Archaeology at the Faculty of Humanity and Social Sciences of the University of Zagreb, and graduated from the Department of Archaeology, Field Archaeology, in 2009. During her studies she participated in several systematic archaeological excavations led by the Department of Archaeology (the project of systematic archaeological researches in Vučedol and Gardun), and the Archaeological Museum in Zagreb (Varaždinske Toplice). Since 2005 she has been working at the Andautonia Archaeological Park as a professional guide. During 2005 and 2006 she was working on the preparation of field documentation, studying and drawing of movable archaeological material on the project for the conservation and presentation of a complex Roman site in Caska (the island of Pag). Since 2007, she participated in several conservation researches. She was engaged in drawing stone artefacts and small finds recovered in the conservation archaeological researches on the sites of Njivice poje, the bridge on the river Jadro, the Vranjica waterfront, the city of Osijek, and the Basilica Square in the town of Novalja. Since 2008, she has been engaged as a collaborator with the Institute of Archaeology, drawing for them small finds for the project Ilok – Ilok Princes' Palace, as well as the finds from several archaeological sites: Sotin (a complex site), Dolina (a late-bronze age necropolis), Batina, and Zvonimirovo.

In 2009 she was employed as a documentation specialist at the Department of Archaeology at the Faculty of Humanity and Social Sciences in Zagreb. From the academic year 2013/2014 she has been teaching the courses Drawing of Movable Archaeological Finds and Basics of Digital Processing of Movable Archaeological Finds at the undergraduate study of Archaeology.

Šimić-Kanaet, Zrinka

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Šimić-Kanaet, Zrinka was born on May 21, 1956 in Sarajevo. She finished elementary school and high school in Zagreb, graduated from the Faculty of Philosophy, University of Zagreb in 1980 with a degree in archeology and Italian language and literature. At the postgraduate study of archeology at the Faculty of Philosophy, University of Zagreb, received her master's degree in 1990, defending her master's thesis entitled "Comparative analysis of protohistoric and early Roman pottery technology in northern Croatia." From 1984 to 2005, she worked at the Department of Archeology as head of the library. From 1996 to 2000 she was a research associate on the Illyrian project between the Greeks and Romans, and since 2000 she has been a research associate on the Roman military camps in Croatia project. Since 25. January 2005, she has been employed at the Department of Archeology, Faculty of Philosophy, University of Zagreb, as an assistant for the scientific field of humanities, archeology, for the subject Analysis and Processing of Ancient Ceramics, at the Department of Classical Archeology. Since 2006 she has been participating in the teaching of the undergraduate study of archeology: Proseminar in Classical Archeology and Applied Greek and Roman Ceramics, and since Acad. yr. 2008/09. in the graduate study of archeology, teaching the course: Greek Applied Ceramics and Roman Provincial Ceramics. In 2009, she was elected to the associate title of senior assistant and she defended her doctoral dissertation "Classification, chronology and origin of Roman ceramics from Tilurium in the Roman province of Dalmatia". Since 2014. she is an associate on the project "Between the Danube and the Mediterranean". Exploring the role of Roman military in the mobility of people and goods in Croatia during the Roman Era "funded by the Croatian Science Foundation". Elected assistant professor on January 9, 2018.

She authored and co-authored papers in journals and also published book chapters and book: Šimić-Kanaet, Z., Tilurium II, Keramika 1997 – 2006 : sv. 1 : analiza i katalog ; sv. 2 : table / editors: Mirjana Sanader, Domagoj Tončinić, Iva Kaić; Arheološki zavod Filozofskog fakulteta u Zagrebu, 2010; Sanader, Mirjana; Tončinić, Domagoj; Šimić Kanaet, Zrinka; Ivčević, Sanja; Buljević, Zrinka; Šeparović, Tomislav; Miloglav, Ina Tilurium IV. Arheološka istraživanja 2007.-2010. godine, Zagreb: Filozofski fakultet Sveučilišta u Zagrebu, Zavod za arheologiju, FF Press, 2017 (monografija) Sanader, Mirjana; Tončinić, Domagoj; Šimić-Kanaet, Zrinka; Buljević, Zrinka; Ivčević, Sanja Tilurium V. Arheološka istraživanja 2010.–2018. godine, Zagreb: Filozofski fakultet Sveučilišta u Zagrebu, Arheološki zavod Odsjeka za arheologiju.

Škiljan, Ivana

Academic degree doctor of philosophy

Title

Organizational unit Department of Archaeology

\mathbf{CV}

Ivana Škiljan graduated History and Archeology at the Faculty of Philosophy, University of Zagreb in 2004. In the same year, she was employed as an curator - archaeologist at the Museums of Hrvatsko Zagorje - Museum of Peasant Revolts and Veliki Tabor Castle. She became a senior curator in 2011. Her research interest is on late medieval and early modern archaeological ceramics. She has been leader of the research of fortress Donja Stubica - Stari grad (2008-2018), Veliki Tabor Castle (2006, 2011-1013), fortress Samci in Gornja Stubica (2012-2017) and performed field survey of the area that today includes Krapina-Zagorje County. She organizes museum exhibitions ("Jan Vitovec - Czech knight, Count of Zagorje", "Franjo Tahy and Tahy's town in Donja Stubica", "Medieval monsters - Reliefs on ceramic stoves", "Time of fortresses: Noble Fort Vrbovec at Sutla«, »Rattkays from Veliki Tabor Castle in the fight against the Ottomans«). So far, she has published several books (museum catalogs) independently and in collaboration, as well as several scientific and professional papers. She received her PhD in 2015 with the topic Medieval and Early Modern Stoves in Slavonia at the Department of Archeology, Department of Medieval Archeology, Faculty of Philosophy, University of Zagreb. Since 2017 she has lectured classes in the Department of Archaeology as an associate of the Chair of General Medieval and National Archaeology. Since 2019 she gained scientific title of research associate,

Škrgulja, Jana

Academic degree master of science

Title assistant - lecturer

Organizational unit Department of Archaeology

 \mathbf{CV}

JANA ŠKRGULJA

Curriculum vitae

Born 20 December 1980 in Ljubljana, Slovenia. In 2005, she enrolled in the study of archaeology and comparative literature at the Faculty of Humanitites and Social Sciences, University of Zagreb, and in 2013, graduated in Archaeology. Previously, she studied law at the Faculty of Law in Zagreb. As a student, she worked at the law firm Anić & Partners in Zagreb and as a producer at the Thearto Project. From 2003, when she had joined the archaeological excavations at Bribirska Glavica, to the present, she has participated in more than 20 archaeological research campaigns of prehistoric to medieval sites, mostly for the Department of Archaeology, Faculty of Humanitites and Social Sciences, University of Zagreb, Archaeological Museum of Zagreb and Ministry of Culture - Conservatory Department in Šibenik (Gardun, prof. dr. Mirjana Sanader; Lobor, prof. dr. Krešimir Filipec; Lasinja, dr. Jacqueline Balen; Osor, prof. dr. Miljenko Jurković; dr. Sebastien Bully and dr. Morana Čaušević Bully; Kornati, Marko Menđušić; Zmajevac, Slavica Filipović; Vučedol, prof. dr. Aleksandar Durman, etc.).

Since 2013, she is a secretary of the Croatian Archaeological Society. Currently, she is a PhD student in Postgraduate Doctoral Programme of Medieval Studies at the Faculty of Humanitites and Social Sciences, University of Zagreb. Since 2017, she works as Assistant at the Chair of Medieval Archaeology, Department of Archaeology, Faculty of Humanities and Social Sciences of the University of Zagreb. Previously, from 2013, she was active as external teaching assistant both at the Department of Archaeology and the Department of History.

From 2008 to 2012, she collaborated in the research of prehistoric ceramic in Archaeological Museum of Zagreb. In 2008, she participated in international educational workshops, IRC for Late Antiquity and Middle Ages, University of Zagreb, IRCLAMA project, Skradin, Bribir.

She focuses on the research of Late Antiquity and the early Middle Ages, especially the middle Danube and eastern Adriatic regions.

She has participated and delivered papers in scientific conferences Arheologija na Dunavu (Archaeology on the Danube), Vukovar, Croatia, 7-11 October 2013; Adriatlas e la storia dello spazio adriaticoantico (VI s. a. C. – VIII p.C.), Rome, 4-6 November 2013; Ličnosti vojvođanskog prostora. Vojvođanski prostor u kontekstu evropske istorije (People of the Vojvodina Region. Region of Vojvodina in the Context of European History), Bačka Palanka, Serbia, 23 November 2013; The Second International Scientific Symposium Days of Justinian I, Skoplje, Macedonia, 17-18 October 2014; Kollaps - Neuordnung - Kontinuitäten. Das Theißgebiet nach dem Untergang des Hunnenreiches, Budimpešta, 14-15 December 2015, and the Second Medieval Workshop, Rijeka, Croatia, 10-11 October 2014.

Research papers

Barbaricum contra imperium: Prostor današnje jugozapadne Vojvodine između kasne antike i ranog srednjeg vijeka u svjetlu povijesnih i arheoloških svjedočanstava (5.-6. stoljeće) [Imperium and Barbaricum: The Territory of Modern Southwestern Vojvodina between Late Antiquity and the Early Middle Ages in Light of Historical and Archaeological Evidence (5th-6th c.)], in: Vojvođanski prostor u kontekstu evropske istorije. Zbornik radova / The Region of Vojvodina in the Context of European History. Book of Proceedings 2, Vladan Gavrilović, Svetozar Boškov (eds.), Novi Sad - Bačka Balanka 2014, 7-39 (with H. Gračanin)

L'archeologia dell' Adriatico orientale tra il V il VII secolo: le evidenze archeologiche e i problemi della ricerca, in: AdriaAtlas et l'historie de l'espace adriatique du VIe s. a.C. au VIIIe s. p.C. Actes du colloque international de Rome (4-6 novembre 2013), Yolande Marion, Francis Tassaux (eds.), [Ausonius Scripta Antiqua 79], Bordeaux 2015, 99-111

Refashioning of Historical Reality: Three Stories by Constantine VII Porphyrogenitus and the Early Medieval History of Croatia, in: Samoilovata država i Vizantija: istorija, legenda, tradicija, nasledstvo. Zbornik na trudovi od Megjunarodniot simpozium "Denovi na Justinian I", Skopje, 17-18 oktombri, 2014 / Samuel's State and Byzantium: History, Legend, Tradition, Heritage. Proceedings of the International Symposium

"Days of Justinian I", Skopje, 17-18 October 2014, Mitko B. Panov (ed.), Skopje 2015, 24-34 (with H. Gračanin)

The Ostrogoths in Southern Pannonia, Acta Archaelogica Carpathica 49 (2014) (2015), 165-205 (with H. Gračanin)

Etnički identiteti u južnoj Panoniji i Dalmaciji u Justinijanovo doba [Ethnic Identities in Southern Pannonia and Dalmatia in the Justinianic Age], Povijesni prilozi 50 (2016), 9-48 (with H. Gračanin)

Reviews

Jacqueline Balen, Đakovo - Franjevac, kasno bakrenodobno naselje, Musei Arcaeologici Zagrabiensis Catalogi et Monographie, Vol. VII, AMZ 2011, Tabula 10 (2012), 147-149

Znanstveni skup Hrvatska arheologija i Aachenski mir 812.-2012., Radovi Zavoda za hrvatsku povijest 45 (2013), 272-273

Hrvoje Gračanin, Južna Panonija u kasnoj antici i ranom srednjovjekovlju (od konca 4. do konca 11. stoljeća), Zagreb: Plejada, 2011, 455 str., Tabula 11 (2013.), 213-215

Međunarodni znanstveni kongres Stoljeće hrabrih – arheologija rimskih osvajanja i otpora starosjedilaca u Iliriku za vrijeme Augusta i njegovih nasljednika, Zagreb, 22.-26. rujna 2014., Radovi Zavoda za hrvatsku povijest 46 (2014), 451-454

Participation in conferences

Arheologija na Dunavu, Vukovar, 7-11 October 2013, paper Problemi arheologije tzv. velike seobe naroda u podunavskom dijelu Srijema [Problems of the so-called Great Migration Period in the Danubian Part of Syrmia]

Adriatlas e la storia dello spazio adriaticoantico (VI s. a. C. – VIII p.C.), Rome, 4-6 November 2013, paper L'archeologia dell' Adriatico orientale del periodo 5-7 secolo: le evidenze archeologiche e problemi di ricerca

Ličnosti vojvođanskog prostora. Vojvođanski prostor u kontekstu evropske istorije, Bačka Palanka, Serbia, 23 November 2013, paper Barbaricum contra imperium: prostor današnje jugozapadne Vojvodine između kasne antike i ranog srednjeg vijeka u svjetlu povijesnih i arheoloških svjedočanstava (5.-6. stoljeće) [Imperium and Barbaricum: The Territory of Modern Southwestern Vojvodina between Late Antiquity and the Early Middle Ages in Light of Historical and Archaeological Evidence (5th-6th c.)] (with H. Gračanin)

Second International Symposium Days of Justinian I, Skoplje, Macedonia, 17-18 October 2014, with paper The Refashioning of Historical Reality: three stories by Constantine VII Porphyrogenitus and the early medieval history of Croatia (with H. Gračanin)

Kollaps - Neuordnung - Kontinuitäten. Das Theißgebiet nach dem Untergang des Hunnenreiches, Budimpešta, 14-15 December 2015, with paper The Gepids in Southern Pannonia in the Age of Justinian I in the Light of Written and Archaeological Sources (with H. Gračanin)

Šlaus, Mario

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

 \mathbf{CV}

2012 - present Senior Research Scientist and Director of Anthropological centre of the Croatian Academy

of Sciences and Arts.

2001 - presentResearch Scientist, and Senior Research Scientist at the Department of Forensic Medicine

at the School of Medicine, University of Zagreb.

1990-2012 Research Associate, Research Scientist, and Senior Research Scientist at the Department of

Archaeology, Croatian Academy of sciences and arts.

Education

1996 PhD in Archaeology, School of Philosophy, University of Zagreb. 1992 MSc in Archaeology, School of Philosophy, University of Zagreb. 1989 BA in Archaeology, School of Philosophy, University of Zagreb.

Awards: Croatian State Award for Science for the year 2010 - Annual Award for Science in the field of Humanities for exceptional scientific contributions to the fields of medieval archaeology, bioarchaeology and forensic anthropology.

Research Grants as Principal Investigator leading international/national research projects

tescuren Grunts	as 11 merpar investigator reading international, national research projects
2014-2018	Croatian Science Foundation Grant: "The effects of endemic warfare on the health of histor populations from Croatia". From hunters to farmers: the evolution of human populations pr
	the emergence of agriculture." (€97,297).
2011-2015	Croatian and Slovenian Academy of Sciences and Arts Grant "The parish church cemetery
	Kranj'' Croatian coordinator of joint project (€35,000).
2008- 2014	MSES Rep. Croatia Grant "Bioarchaeological analyses of medieval populations from Croat (€61,263).
2003-2007	MSES Rep. Croatia Grant, Chief Coordinator of collaborative project consisting of 6 project the fields of archaeology, anthropology, paleontology and linguistics "Development of an archaeological, bioarchaeological and paleontology data base for Croatia" (€54,054).
2002-2007	MSES Rep. Croatia, "Development of a bioarchaeological data base for Croatia" (€135,13

Research	Metrics
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Research Metrics	i		
Publications	101 (three books, 15 book chapters, 51 papers in international peer reviewed journals cited		
	of Science,32 papers in Croatian peer reviewed journals)		
Citations	http://scholar.google.hr/citations?user=1snsqsgAAAAJ&hl=en		
	Google Scholar: Citations: 772, H-index: 14, i10-index: 21		
Research	I have pioneered the development of bioarchaeology and forensic anthropology in Croatia,		
Impact	significantly contributed to the development of both at the international level. I have: a) dev		
•	bioarchaeological laboratory; b) established and developed an Osteological collection at the		
	Academy of Sciences and Arts – previously no such laboratories or skeletal collections exis		
	Croatia, and c) pioneered the development of forensic anthropology in Croatia and particip		
	approximately 2500 forensic cases mostly dealing with the identification of individuals kill		
	the 1991 war that followed the dissolution of the former Yugoslavia. My research is interdi		
	and focuses on combining methods and approaches from the fields of archaeology, history,		
	bioarchaeology, forensic anthropology, and stable isotope analyses. My research is best known		
	the bioarchaeological studies of various archaeological populations that inhabited Croatia t		
	its history with particular emphasis on periods of transition such as the transition between t		
	antique and Early medieval period. My research has primarily focused on (a) the bioarchae		
	characteristics of the populations that inhabited Croatia (b) the spread of infectious diseases		
	throughout history in Croatia, and (c) analyses of the frequencies and patterning of trauma		
	archaeological populations from Croatia.		

Šošić Klindžić, Rajna

Academic degree doctor of philosophy

Title associate professor

Organizational unit Department of Archaeology

CV

Education

2003 University of Zagreb, Faculty of Humanities and Social Sciences MA in history and archaeology

2010 University of Zagreb, Faculty of Humanities and Social Sciences PhD in archaeology

Work experience

01. 07. 2004. – 01.02.2014. Faculty of Humanities and Social Sciences Research and teaching assistant

01. 02. 2014. -30.09.2019. Faculty of Humanities and Social Sciences Assistant Professor

01. 10. 2019. - current
Faculty of Humanities and Social Sciences
Associate Professor

Tkalčec, Tatjana

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Tatjana Tkalčec is a scientific adviser employed at the Institute of Archeology (Zagreb) since 2000, first as an proffesional associate-documentary, then as a junior researcher, since 2010 as a research associate, and since 2015 as a senior research associate.

As an external associate at the graduate study of archaeology at the Faculty of Humanities and Social Sciences in Zagreb, she teaches the courses "Archaeology of the Late Middle Ages" (2009-2015), "Archaeology of the Late Middle Ages and Modern Period" (2016 to present), "Medieval Pottery" (2016 to present day), "Archaeology of the Avars and Slavs from 6th till 9th century" (academic year 2018/19). Also, she has been teaching at the doctoral study of archaeology at the same faculty since 2008, and is a mentor and co-mentor of student graduate and doctoral theses.

Participation as a researcher in scientific projects:

- milOrd Development and Legacy of the Military Orders in Croatia (IP-2019-04-5513), Croatian Science Foundation, 2020-2023, leader. dr. sc. Juraj Belaj
- TransFER Iron production along the Drava River in the Roman period and the Middle Ages: Creation and transfer of knowledge, technologies and goods (IP-2016-06-5047), Croatian Foundation for Science, 2017-2021, leader: dr. sc. Tajana Sekelj Ivančan,
- Medieval settlement of northern Croatia in the light of archaeological sources, Ministry of Science, Education and Sports of the Republic of Croatia, 2007-2013, leader: dr. sc. Tajana Sekelj Ivančan
- Medieval Archaeological Heritage of Croatia (5th-17th century), MSES RC, 2005-2006, leader: prof. dr. sc. Željko Tomičić
- Medieval Archaeological Heritage of Croatia (5th-16th century), MSES RC, 2002-2005, leader: prof. dr. sc. Željko Tomičić
- Medieval archaeological heritage of continental Croatia, MSES RC, 1999-2002, head: prof. dr. sc. Željko Tomičić

Research interests: mediaeval castles, noble's strongholds, churches, rural settlements, everyday life in the Middle Ages, material markers of the

identity of medieval elites, mediaeval environment

Bibliography:

http://bib.irb.hr/lista-radova?autor=235613

http://iarh.academia.edu/TatjanaTkal%C4%8Dec

Tomas, Helena

Academic degree doctor of philosophy

Title full professor

Organizational unit Department of Archaeology

 \mathbf{CV}

Helena Tomas – short bio

In 1997 she graduated Archaeology and Ancient Greek language and literature at the University of Zagreb, Croatia.

In 2003 she was awarded a D.Phil. degree at the University of Oxford, United Kingdom; thesis title: Understanding the transition between Linear A and Linear B scripts (supervised by Prof. John Bennet).

Since 2004 teaching at the Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, currently holding a position of Full Professor.

From 2011-2015 – Head of the Department of Archaeology; since 2015 – the Director of PhD program in Archaeology.

Courses taught: Introduction to Aegean Archaeology; The Aegean and the eastern Mediterranean during Bronze Age; Mycenaean epigraphy; Mycenaean society through Linear B; Ancient Greek.

Research interests: Aegean Bronze Ages scripts and administration; Correlation between the Aegean, the Balkan Peninsula and Central Europe during Bronze Age. Since 2015 she has been directing and running an archaeological survey project in Croatia exploring Bronze Age connections between Greece and the eastern Adriatic coast.

In 2007 she was awarded Michael Ventris Memorial Award by the Institute of Classical Studies at London.

Tončinić, Domagoj

Academic degree doctor of philosophy

Title associate professor

Organizational unit Department of Archaeology

\mathbf{CV}

Domagoj Tončinić was born on July 6, 1972 in Zagreb. He attended primary school in Frankfurt am Main and Zagreb, and high school in Vienna. He enrolled in classical archeology and history at the University of Vienna, and then continued his studies of archeology and history at the Faculty of Philosophy, University of Zagreb. In 2000, he graduated with the topic Settlement of the Zagreb area from prehistory to the founding of the diocese in 1094, and he enrolled in the postgraduate study of archeology at the Faculty of Philosophy, University of Zagreb. In 2004, he received his master's degree in Monuments VIIth legion in the Roman province of Dalmatia. In 2009, he received his doctorate with the topic Architecture of Roman Legionary Fortresses.

From 2001 to 2013 he is employed as a research assistant on the projects of prof. dr. sc. Mirjana Sanader Roman military camps in Croatia - Tilurium (0130660), Roman military camps in Croatia - Tilurium (0130460) and Roman military camps in Croatia (130-0000000-0777).

2013 he became assistant professor.

From 2014 to 2018 he is a researcher on the project of prof. dr. sc. Mirjana Sanader "Between the Danube and the Mediterranean. Exploring the role of Roman military in the mobility of people and goods in Croatia during the Roman Era" funded by the Croatian Science Foundation.

Since 2016 he is the project leader of the Croatian Science Foundation Glossary of Ancient Archeology - professional terminology from the archeology of the ancient period - POANTA (Struna-2016-05-05).

From 2016 to 2017 he is the leader of the scientific research project Monuments VII. legions in Dalmatia and Moesia (Ministry of Science, Education and Sports of the Republic of Croatia and the Ministry of Education, Science and Technological Development of the Republic of Serbia) together with dr. sc. Miomir Korać, director of the Archaeological Institute in Belgrade.

2018 he participated in the implementation of the activities Jump into the past with Tilurianus Crectus, Dinosaurs or saucers? Dig with archaeologists, ArchaeoLab and Archaeologists on the big screen and beyond the Faculty of Philosophy, University of Zagreb, which are part of the project to popularize science Techno-Past Techno-Future: European Researchers' Night, coordinated by the Croatian Ministry of Science and Education within European Researcher's Night (Marie Skłodowska-Curie Actions) 2018-2019.

2018 he participated in the implementation of activities Roman Soldiers in Tiluria and Archeology in the Virtual World within the project of the Faculty of Philosophy, University of Zagreb 365 why, 365 why social sciences and humanities in everyday life, funded by the Ministry of Science and Education through the Popularization of Science in 2018 .years.

From October 2018 he is a researcher on a four-year scientific research project of the Croatian Science Foundation Understanding Roman Borders: The Example of the Eastern Adriatic (AdriaRom) led by prof. dr. sc. Mirjana Sanader,

2019 he became associate professor.

From October 2019. He is the leader of a four-year scientific research project of the Croatian Science

Foundation. Understanding Roman Borders: The Example of the Eastern Adriatic (AdriaRom)

He teaches roman provincial archeology at the undergraduate and graduate level of archeology. As a mentor he participates in the Doctoral Study of Archeology and as a lecturer he is included in the courses State of Research in Art History, Archeology, Ethnology and Anthropology at the Doctoral Study of Pre-Modern History. His field of scientific activity is roman provincial archeology with an emphasis on the Roman army and its archaeological legacy.

Triplat, Jurica

Academic degree master of science

Title

Organizational unit Department of Archaeology

CV

Jurica Triplat was born on February 10, 1992, in Varaždin, Republic of Croatia. In 2010 he graduated from the Mathematical Gymnasium in Varaždin. Immediately afterward he enrolled in the study of archeology at the Faculty of Philosophy, University of Zagreb, graduating in 2014. He continued his graduate studies in ancient archeology with a master's degree in archeology on October 16, 2016. During his studies, he participated in archeological excavations under the guidance of the Department of Archeology at the Faculty of Philosophy in Zagreb and participated in several international archaeological excavations: Ulpiana Regional Archaeological Camp 2012 (Archaeological Museum, Prishtina), Vela Spila (the University of Cambridge, Division of Archeology, Department of Archeology and Anthropology), Southern Naxos Survey 2015 (the University of Cambridge, Division of Archeology, Department of Archeology and Anthropology), Tel Dor 2016 (the University of Boston, University of Haifa and Hebrew University of Jer Jerusalem). After obtaining the title of Master of Archeology, he was employed as a doctoral student on a project funded by the Croatian Science Foundation under the leadership of prof. dr. sc. Helene Tomas "Between East and West the valley of the river Cetina as a communication link during prehistory and antiquity", with the topic of a doctorate related to the research of the hillfort in the valley of the Cetina. As a student, he published an article in the Proceedings of the Department of Croatian History, Faculty of Humanities and Social Sciences, University of Zagreb 49 (2014), and as a doctoral student, he participates in professional congresses with independent presentations. He exhibited in 2017 at the XV. International Archaeological Colloquium of Roman Provincial Art (CRPA) in Graz with the title "Evidence for Roman intelligence services along the eastern Adriatic coast", at the European Congress of Archaeologists in Maastricht 2017 (EAA 2017 -Building the Bridges) with the title "Extensive survey as means of detecting places of life and places of death in the hinterland of the eastern Adriatic" and 2018. on III. Croatian-Hungarian doctoral conference on ancient history and archeology with the title "Changing Landscape and Changing Perspective".

Vukosavljević, Nikola

Academic degree doctor of philosophy

Title assistant professor

Organizational unit Department of Archaeology

\mathbf{CV}

Nikola Vukosavljević was born on 16 July 1976 in Bugojno, Bosnia and Herzegovina, where he also completed primary school. He graduated at the Gymnasium for Languages in Zagreb. In 1996 he started his archaeology studies at the Department of Archeology, the Faculty of Humanities and Social Sciences at the University of Zagreb. He graduated in 2003 with thesis on hunter-gatherers' archaeology.

From October 2005 he is affiliated with the Department of Archeology, at the Faculty of Humanities and Social Sciences at the University of Zagreb as a research assistant on different projects led by Prof. Ivor Karavanić. He has been teaching on regular basis since academic year 2006/2007. During the same year he enrolled into postgraduate archaeology studies at the Department of Archeology, Faculty of Humanities and Social Sciences at the University of Zagreb.

He defended his Ph.D. thesis on 28 December 2012 on the topic of Organization of hunter-gatherers' lithic technology across the Pleistocene/Holocene transition in Dalmatia, mentored by Prof. Ivor Karavanić, and has hence acquired the academic title of doctor of science. From February 2013 he has been working as a research associate. In July 2017 he has been appointed as Assistant Professor.

During 2005-2006 he collaborates on a project Kremeni materijali u kamenom dobu Hrvatske, and from 2007-2012 on the project Kremeni materijali, tehnologija i prilagodba u kamenom dobu Hrvatske led by Prof. Ivor Karavanić. He is a collaborator on the international project Palaeolithic of Northern Bosnia (2006-2007, 2010) led by Preston Miracle, Ph.D. and Tonko Rajkovača, M.Phil. from the Department of Archaeology, University of Cambridge. From 2012-2013 he is a collaborator on the Stone Age terminology project Od stijene do riječi. Izrada hrvatskog strukovnog nazivlja za kameno doba led by Ivor Karavanić. From 2013-2016 he collaborates on an international project The Late Mousterian in the eastern Adriatic - towards understanding of late Neanderthals' identity and their demise, led by Prof. Ivor Karavanić and funded by the Croatian Science Foundation. During 2015 he has led two projects financed by the Croatian Ministry of Culture (Excavation of prehistoric caves in the Karlovac County and Rescue excavations in Veternica Cave). From 2017 to 2019 he collaborates on a project Where East Meets West - The Cetina River Valley as an Ancient Pathway of Communication (Cetina Valley Survey) led by Prof. Helena Tomas and funded by the Croatian Science Foundation. From 2019-2020 he is a collaborator on the project Defining cultural boundaries in the European Upper PALAEOlithic: Archaeology and Rock arT in EASTern Europe (PalaeoARTEast) led by Aitor Ruiz-Redond, Ph.D. and funded by British Academy. From 2020 he collaborates on an international project Last Neandertals at the Crossroads of Central Europe and the Mediterranean (NECEM) led by Prof. Ivor Karavanić and funded by the Croatian Science Foundation. From 2021 he is a collaborator on an international project Prehistoric hunter-gatherers in Istria and adjacent regions: patterns of Late Pleistocene lifestyle and mobility (PREHISTRIA) led by Prof. Ivor Janković and funded by the Croatian Science Foundation.

He has been teaching the following courses: Palaeolithic hunter-gatherers, Palaeolithic and Mesolithic in Croatia, Overview of European Mesolithic, Introduction to Lithic Analysis, Archaeology of Neanderthals and Early Modern Humans, Introduction to Anthropological Archaeology, and Anthropological Archaeology – seminar.

He participated at 25 international and national scientific conferences.

His fields of interest include prehistoric hunter-gatherers' archaeology and lithic technology in central Mediterranean.

From 2009 to 2013 he was a coordinator of the Arheoped network at the Department of Archeology, the Faculty of Humanities and Social Sciences at the University of Zagreb, which is part of the CEEPUS program.

He participated at the IAEA workshop Regional training course on dating techniques in archaeometry held at the Ruđer Bošković Institute in Zagreb from 5 to 9 May 2008.

During 2019 (academic year 2019/2020) he participated in the Teaching Mobility ERASMUS+ at the Taras Shevchenko National University of Kyiv as a guest lecturer.

From August 2021 to February 2022 he is a guest researcher at the Österreichisches Archäologisches Institut within the JESH (Joint Excellence in Science and Humanities) program in Vienna.

Bibliography: https://www.bib.irb.hr/pregled/profil/29731

Vuković, Miroslav

Academic degree master of science

Title

Organizational unit Department of Archaeology

 \mathbf{CV}

Personal information

Family name, First name: Vuković, Miroslav Researcher unique identifier: N-9114-2017

Nationality: Croatian Date of birth: 29.03.1988.

Education

2015 - Master degree (MA), titled "Use of UAVs in archaeology", mentor: dr. sc. Ina Miloglav, Department of Archaeology, Faculty of Humanities and Social Sciences, University of Zagreb, Croatia

2016/2017 - enrolled in a PhD cotutelle program between the University of Zagreb and University of Vienna, tentative title, "Archeological site detection in Karst landscapes"

Current position

Since 2015 - senior technician/documentarist, Department of Archaeology, Chair of Methodology and Archaeometry, Faculty of Humanities and Social sciences, University of Zagreb, Croatia

Membership of scientific societies

2015 - pres. Croatian archaeological Society

2017 – pres. Aerial archeology research group (AARG)

Collaborator on ongoing projects:

2017 – 2021: Between east and west – Cetina river valley as a communication during prehistory and antiquity (CeVaS) (Croatian Science Foundation – Project manager: prof. dr. sc. Helena Tomas Bakota)

2018 – 2022: Understanding Roman Borders. The Case of the Eastern Adriatic (AdriaRom) (Croatian Science Foundation – Project manager: dr.sc. Domagoj Tončinić, izv. prof.)

Bibliography:

Vuković, M. & Mađerić, M. Documenting rescue excavations with photogrammetric 3D models. Obavijesti Hrvatskog arheološkog društva, God. XLVII., 2015, str. 15

Vuković, M. Photogrammetric 3D models in archaeology. Ekscentar, no. 18, 2015, str. 44-46

Vuković, M. Low-cost rotor based UAV as a versatile tool for archaeological documentation and remote sensing. Archeologia Aera. Studi di Aerotopografia Archeologica no.9, 2015, in press

Perkić D. & Vuković M. Documenting an archaeological landscape and its features using a low cost UAV – Case study: Mravinca in Dubrovačko primorje. Opuscula archaeologica 39, 2016, str. 95-103

Vuković M. Archaeological sites on digitalized historical maps, Croatian archaeological society editions, Šibenik 2017, in press

Potrebica, H., Vuković M., Jovanović J., Fileš M., Španiček V., Hellenistic water cistern on Koludrt in Lumbarda, Croatian archaeological society editions, Hvarski arhipelag i arheologija dalmatinskih otoka: od dinamične prošlosti do kulturnog turizma, Hvar 2019, in press

Vuković, M., Miloglav, I. & Mavrović Mokos, J. Metodologija izrade virtualnih rekonstrukcija u arheologiji. U: Tončinić, D., Kaić, I., Matijević, V. & Vukov, M. (ur.) Studia honoraria archaeologica, Zbornik radova u prigodi 65. rođendana prof. dr.sc. Mirjane Sanader. Zagreb, Filozofski fakultet Sveučilišta u Zagrebu, 2020, str. 529-538.

Tončinić, D., Matijević, V. & Vuković, M. Image-based modeling approach in documenting Early Christian memorial chapel in Velić, Croatia. U: Miloglav, I. (ur.) Proceedings from the 7th scientific conference Methodology and archaeometry. Zagreb, Faculty of Humanities and Social Sciences, University of Zagreb, str. 43-53 doi:10.17234/METARH.2020.01

Conferences:

- 2014. Photogrammetric Image-based models as a tool for archaeological documentation, International conference Methodology & Archaeometry 02, Zagreb, Croatia (conference lecture)
- 2015. Archaeological sites on aerial photographs and historical maps, conference of Croatian Archaeological Society, Šibenik, Croatia (conference lecture)
- 2015. Accuracy of photogrammetric image based 3D models, International conference Methodology & Archaeometry 03, Zagreb, Croatia (conference lecture)
- 2016. Low-cost rotor based UAV as a versatile tool for archaeological documentation and remote sensing, 2nd international conference of aerial archaeology From drones to aerostats: aerial imagery in archaeology, Rome, Italy (conference lecture)
- 2016. Potravlje Crkvina, International conference TRADE transformations of Adriatic Europe (2nd-9th c.), Zadar, Croatia (poster presentation)
- 2016. Aerial photographs and spatial distribution of prehistoric stone mounds near Lumbarda, International conference Methodology & Archaeometry 04, Zagreb, Croatia (conference lecture)
- 2017. Detection of archaeological sites identified on historical Austro-hungarian military maps in the karst landscape of Osor, AARG annual meeting 2017, Pula, Croatia (conference lecture)
- 2017. Image based modeling of archaeological artefacts, International conference Methodology & Archaeometry 05, 2017, Zagreb, Croatia (poster presentation)
- 2017. Trajansbogen von Asseria in seinem landschaftlichen, 4th International Conference on the Roman Danubian Provinces; Trajan and the Danubian Provinces, Zagreb, Croatia (conference lecture)

- 2018 Methodological approach to a digital reconstruction of the Late Antiquity drywall structures from Banjače site (South Dalmatia, Croatia), 6th international scientific conference Methodology and Archaeometry (conference lecture)
- 2019 An image-based modeling approach to the documentation of an intact late antiquity tomb at Velić, Croatia. The 7th international scientific conference Methodology and archaeometry (conference lecture)
- 2020. Choosing the right spot. ALS and field survey in the AdriaRom project. 8th International Scientific Conference Methodology & Archaeometry, 3rd and 4th of December 2020, (conference lecture)

Scholarship Grants:

2014. – a grant by the Austrian OeAD fund for research at the Ludwig Boltzmann Institute for Archaeological Prospection and Virtual Archaeology, Vienna

Attending workshops and courses:

- 2009. Underwater Archaeology diver, course (IANTD, CMAS, Mali Lošinj, 2009.)
- 2013. Aerial archaeology in the Karst Region, workshop/course AAKR (Ljubljana faculty of Arts, Department of Archaeology, Zadar, October 2013.)
- 2014. Master diver course (NAUI, UniZD & Zadron, Pag, 2014.)
- 2014. LBI ArchPro scientific workshop (Ludwig Boltzmann institute for Archaeological Prospection and Virtual Archaeology, MAMUZ museum, Mistelbach, Austria, October, 2014.)
- 2015. GIS course (ESRI ArcGIS online course, Zagreb, January 2015.)
- 2015. Autodesk AutoCAD course (Plavčić educational center, Zagreb, January 2015.)
- 2015. Photogrammetric modeling in archaeology, workshop (University of Zagreb, Faculty of Humanities and Social sciences, Department of Archaeology in collaboration with Faculty of Geodesy, Zagreb, 09.04. 10.04. 2015.)
- 2015. Photogrammetry workshop within ENTRANS Encounters and Transformations in Iron Age Europe (Požega, May 2015.)