

COURSE SYLLABUS

BOSNIAN MEGALITHIC SITES

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- A. <u>TITLE</u>: Bosnian Megalithic Sites
- B. COURSE NUMBER:
- C. CREDIT HOURS: 3 U.S. / 6 ECTS
- D. <u>INSTRUCTOR:</u> Dr.sci. Sam Semir Osmanagich
 INSTRUCTOR'S CONTACT INFO: mob.+387-61-488-600

Email: osmanagic@msn.com

Office: Fra Anđela Zvizdovića 1, 71000 Sarajevo, Bosnia and Herzegovina.

OFFICE HOURS: Saturdays 12-2 p.m. AUBiH Sarajevo office, upon appointment and on request.

- E. COURSE LENGTH: 4 weeks
- F. SEMESTER(S) OFFERED: Summer School
- G. HOURS OF LECTURE, FIELD WORK, FIELD TRIPS, TUTORIAL, ACTIVITY:
 - 4 hours lecture per week
 - 4 hours field trip per week
 - 12 hours field archaeological work per week
- H. Course Description:

This course examines four prehistoric megalithic phenomenon in Bosnia-Herzegovina: pyramids, stone spheres, megalithic blocks in underground labyrinth and tumulus. Course consists of academic lectures, daily trips to the archaeological sites, light field work under supervision of professional archaeologists.

I. PRE-REQUISITES/CO-COURSES:

Power Point Presentation

J. GOALS (STUDENT LEARNING OUTCOMES):

By the end of this course, the student will be aware of:

- knowledge of new archaeological discoveries that impact our view of humanity
- understanding of necessity to apply inter-disciplinary scientific methods to events and locations from ancient history
- 3. Basic understanding of continuity and change as well as causality in history.
- 4. Work collaboratively in a team setting by sharing in collective decision-making, meeting deadlines, and presenting group progress in an oral report.

K. TEXTS & References:

- Osmanagich, Sam (2011), <u>Pyramids around the World</u>, Foundation APBPS
- Swelim, N. (2011), The Pyramids, Pyramid Study and Construction, The Bradshaw Foundation, http://www.bradshawfoundation.com/pyramids of egypt/nabil swelim.php)
- Quigley, Carroll (2010), The Evolution of Civilizations, Liberty Fund, Inc.
- Hancock, Graham (2010), <u>Lost Knowledge of the Ancients, Bear & Company</u>
- Osmanagich, Sam (2005), <u>The World of the Maya, Gorgias Press</u> LLC
- Coppens, Phillip (2007), The New Pyramid Age, O Books
- L. <u>Teaching methods</u>: Combination of interactive lectures, in-class discussions, field archaeological work and field trips.
- M. EQUIPMENT: Computer, projector
- N. <u>GRADING METHOD</u>: Grading is based on AUBIH Grading scale and measurement criteria (bellow). Attendance is compulsory, as well as preparation for classes. Unexcused absence is penalized.

Number grade	Percentage	Letter grade	
<u> </u>		J	
10	90 - 100	А	
9	80 - 89	В	
8	70 - 79	C	
	70 - 79	С	
7	65 - 69	D	
6	60 - 64	-D	
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5	0 - 59	F	

O. <u>MEASUREMENT CRITERIA/METHODS</u>:

and	Description	Points (%)	Points (%)	
ar		(Max)	Earned	
Pre-Final Exam obligations points	Attendance	5%	90	
	Exam 1	10%	୧	
	Exam 2*	10%	୧୦	
	Exam 3	10%	olo	
	Exam 4*	10%	olo	
	Participation &	10%	olo	
	presentation			
	- Individual			
	- Team			
	Field trips	10%	olo	
	Archaeological field work	10%	olo	
	Total	<u>75%</u>	용	
Final		25%	양	
Exam				
	Points (Pre-Final exam	<u>100</u> %	<u> </u>	
obligations + Final exam)				

Q. DETAILED WEEKLY ACTIVITIES:

Week #	Topic	Activity	Homework/plans
1	Class 1 - Course Introduction		
	Class 2 - 4	Pyramids as the worldwide ancient phenomenon	Read texts and references
	Class 5 - 8	Field trip to Visoko	
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	Class 9 - 20	Field archaeological work in Visoko	Extra credit Exam
2	Class 1 - 4	Underground tunnel networks	Read texts and references
	Class 5 - 8	Field trip - Underground labyrinth in Visoko	
2	Class 9 - 20	Field archaeological work in Visoko - interaction with archaeologists, experts and volunteers	Extra credit Exam
3	Class 1 - 4	Stone spheres as the worldwide phenomenon	Read texts and references
3	Class 5 - 8 Class 9 - 20	Field trip to Zavidovici Field archaeological work in Zavidovici - interaction with archaeologists, experts and volunteers	Extra credit Exam
4	Class 1 - 4	Tumulus as a prehistorical phenomenon	Read text and references
4	Class 5 - 8	Field trip to tumulus in Visoko	
4	Class 9 -20	Field archaeological work in Vratnica - interaction with archaeologists, experts and volunteers	Extra credit Exam
4	Final (preparation, test, review) ()		

P. Other necessary information:

Academic Honesty

Obtaining information from another student or other unauthorized sources, or giving information to another student, in connection with an examination or assignment is prohibited.

TOPICS

Week 1: PYRAMIDS

- A. Pyramids as the worldwide concept
- B. Bosnian Valley of the Pyramids trip to Visoko
- C. Field archaeological work in Visoko





Week 2: UNDERGROUND LABYRINTH WITH MEGALITHS

- A. Underground tunnel networks worldwide
- B. Underground labyrinth in Visoko visit to Visoko
- C. Field archaeological work in underground tunnels in Visoko





Week 3: STONE SPHERES

- A. Stone sphere as a worldwide civilizational phenomenon
- B. Bosnian stone spheres visit to Zavidovici
- C. Field archaeological work in Zavidovici





Week 4: TUMULUS

- A. Tumulus as a prehistorical phenomenon
- B. Tumulus in Bosnian Valley of the Pyramids visit to Vratnica (Visoko)
- C. Field archaeological work in Vratnica





Note: All students will have a unique opportunity to join International Summer Camp for Volunteers "Bosnian Pyramids 2011" and work with volunteers from all over the world at the archaeological sites in Visoko, Bosnia-Herzegovina.



