

COURSE SYLLABUS

BOSNIAN MEGALITHIC SITES

AMERICAN UNIVERSITY IN BOSNIA AND HERZEGOVINA

BOSNIAN MEGALITHIC SITES

- A. TITLE: 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. <u>PRE-REQUISITES/CO-COURSES</u>:

Power Point Presentation

J. GOALS (STUDENT LEARNING OUTCOMES):

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

- 1. 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), <u>The Evolution of Civilizations</u>, Liberty Fund, Inc.
- Hancock, Graham (2010), <u>Lost Knowledge of the Ancients,</u> Bear & Company
- 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			
10	90 - 100	A			
9	80 - 89	В			
8					
	70 - 79	С			
7					
	65 - 69	D			
_					
6	60 - 64	-D			
5	0 - 59	F			

O. MEASUREMENT CRITERIA/METHODS:

77	Description	Points (%)	Points (%)
and		(Max)	Earned
	Attendance	5%	olo
	Exam 1	10%	ଚ
	Exam 2*	10%	용
	Exam 3	10%	엉
	Exam 4*	10%	୧
	Participation & presentation	10%	oʻo
	- Individual		
	- Team		
	Field trips	10%	ଚ୍ଚ
	Archaeological field work	10%	ଚ୍ଚ
	Total	75%	야_
Final Exam		25%	<u>&</u>
	. Points (Pre-Final exam igations + Final exam)	100%	oto

Q. DETAILED WEEKLY ACTIVITIES:

Week #	Topic	Activity	Homework/plans
	Class 1 - Course		
	Introduction		
1			
_	Class 2 - 4	Pyramids as the worldwide	Read texts and
	Class 2	ancient phenomenon	references
	Class 5 - 8	Field trip to Visoko	references
	Class J = 0	rield clip to visoko	
1			
	Class 9 - 20	Field archaeological work in	Extra credit
		Visoko	Exam
	Class 1 - 4	Underground tunnel networks	Read texts and
2			references
	Class 5 - 8	Field trip - Underground	
	01488 3 0	labyrinth in Visoko	
	Class 9 - 20	Field archaeological work in	Extra credit
2	01433 7 20	Visoko - interaction with	Exam
		archaeologists, experts and	LAGIII
		volunteers	
	Class 1 - 4	Stone spheres as the	Read texts and
3	01400 1 4	worldwide phenomenon	references
	Class 5 - 8	Field trip to Zavidovici	10101011003
	Class 9 - 20	Field archaeological work in	Extra credit
	CIASS 9 - 20	Zavidovici - interaction with	Extra credit
3			Exall
		archaeologists, experts and volunteers	
	Class 1 - 4		Read text and
	Class 1 - 4	Tumulus as a prehistorical	references
4		phenomenon	references
1	Class 5 - 8	Field trip to tumulus in	
		Visoko	
	Class 9 -20	Field archaeological work in	Extra credit
		Vratnica - interaction with	Exam
4		archaeologists, experts and	
		volunteers	
	Final (preparation,		
4	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.



