COURSE OUTLINE

(1) GENERAL

SCHOOL	HUMANITIES					
ACADEMIC UNIT	DEPARTMENT OF MEDITERRANEAN STUDIES					
LEVEL OF STUDIES	UNDERGRADUATE					
COURSE CODE	AYE-53 SEMESTER 7					
COURSE TITLE	ISSUES OF ANCIENT GREEK ARCHITECTURE AND					
COURSE TITLE	MONUMENTAL TOPOGRAPHY					
INDEPENDENT TEACHI	ES					
if credits are awarded for separ	WEEKLY					
course, e.g. lectures, laboratory exercises, etc. If the credits			TEACHING		CREDITS	
are awarded for the whole of the course, give the weekly			HOURS			
teaching hours and th	teaching hours and the total credits					
					5	
Add rows if necessary. The organisation of teaching and the						
teaching methods used are described in detail at (d).						
COURSE TYPE	JRSE TYPE specialised general knowledge and skills development			velopment		
general background,						
special background, specialised						
general knowledge, skills						
development						
PREREQUISITE COURSES:	No					
LANGUAGE OF INSTRUCTION	Greek					
and EXAMINATIONS:						
IS THE COURSE OFFERED TO	No					
ERASMUS STUDENTS						
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

With the successful completion of the course students should be able to:

-know, define and understand the historical, political, social and economic context of the Hellenistic period (ca. 1050-31 BC).

–understand and explain the evolution of architecture, urban development and monumental topography from ca. 1050 BC to ca. 31 BC.

- -distinguish the major architectural monuments and urban development plans of the ancient Greeks in the Mediterranean and classify them.
- -analyze, compare and assess the architectural orders and types of monuments.
- -combine data and features of a given society, its architecture and urban development, so as to be able to explain situations, constructions, uses, styles, methods and techniques.
- -evaluate in a critical way and reconstruct a general overview of the architecture and urban planning of a certain area in a given period of time (Geometric, Archaic, Classical, Hellenistic).

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data

and information, with the use of the necessary technology Adapting to new situations

Decision-making

Working independently

Team work
Working in an international environment

Working in an international envi Working in an interdisciplinary

Working in an interdisciplinary

environment Production of new research ideas Project planning and management

Respect for difference and multiculturalism
Respect for the natural environment
Showing social, professional and ethical
responsibility and sensitivity to gender issues

Criticism and self-criticism

Production of free, creative and inductive

thinking

Others...

Search for, analysis and synthesis of data and information, with the use of the necessary

technology Decision-making

Working independently

Team work

Working in an international environment Working in an interdisciplinary environment

Production of new research ideas

(3) SYLLABUS

- Historical, political, social and economic context of the Hellenistic period (ca. 1050- 31 BCE)
- Public Architecture,
- Temples
- Town planning
- Monumental topography.

(4) TEACHING and LEARNING METHODS - EVALUATION

	r				
DELIVERY	Face-to-face				
Face-to-face, Distance learning,					
etc.					
USE OF INFORMATION AND	Use of ICT in teaching				
COMMUNICATIONS					
TECHNOLOGY					
Use of ICT in teaching, laboratory					
education, communication with					
students					
TEACHING METHODS	Activity	Semester workload			
The manner and methods of	lectures	39 hourse (1.56 ECTS)			
teaching are described in detail.	personal study	33 hours (1.32 ECTS)			
Lectures, seminars, laboratory	assignment	50 hours (2 ECTS)			
practice, fieldwork, study and	assignment presentation	3 hours (0.12 ECTS)			
analysis of bibliography, tutorials,	assignment presentation	3 1.0013 (0.12 1013)			
placements, clinical practice, art					
workshop, interactive teaching,					
educational visits, project, essay					
writing, artistic creativity, etc.					
writing, areistic creativity, etc.					
The student's study hours for each	Course total	125 hours (5 ECTS)			
learning activity are given as well					
as the hours of non-directed study					
according to the principles of the					
ECTS					
STUDENT PERFORMANCE					
EVALUATION					
	Language of evaluation: Greek				
Description of the evaluation					
procedure	methods of evaluation: in class presentation and essay				
the second of the second section of					
Language of evaluation, methods					
of evaluation, summative or					
conclusive, multiple choice					
questionnaires, short-answer					
questions, open-ended questions,					
problem solving, written work,					
essay/report, oral examination,					
public presentation, laboratory					
work, clinical examination of					
patient, art interpretation, other					
Specifically-defined evaluation					
criteria are given, and if and					
where they are accessible to					
students.					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

In Greek

- Beard, M. 2003. *Ο Παρθενώνας*, Αθήνα: Πατάκης. Τίτλος πρωτοτύπου: *The Parthenon,* Cambridge, Mass.: Harvard University Press, 2003.
- Gruben G. 2015², Ιερά και Ναοί της αρχαίας Ελλάδας, Αθήνα: Ινστιτούτο του Βιβλίου-Α. Καρδαμίτσα. Τίτλος πρωτοτύπου: Heiligtümer und Tempel der Griechen, Munchen: Hirmer, 1978.
- Hellmann, M.-Ch. 2003. Η αρχαία ελληνική αρχιτεκτονική, Αθήνα: Δαίδαλος Ι. Ζαχαρόπουλος, Τίτλος πρωτοτύπου: *L'architecture grecque*, Paris: Picard, 2002.
- Hoepfner, W. 1997. "Η πολεοδομία της κλασικής περιόδου", Αρχαιολογία 63, 25-39.
- Μπουρνιά-Σημαντώνη, Ε. 1997. Αρχαιολογία των Πρώιμων Ελληνικών Χρόνων. Οι Αιώνες της Διαμόρφωσης (1050-600 π.Χ.). Αθήνα: Καρδαμίτσα (ISBN: 9603540609).
- Pollitt, J.J. 2006². Η Τέχνη στην Ελληνιστική Εποχή. Αθήνα: Παπαδήμα 2000³. Τίτλος πρωτοτύπου: *Art in the Hellenistic Age*. Cambridge: Cambridge University Press, 1986. Wycherley R.E. 1976², *How the Greeks Built Cities*, New York: Norton.
- Μαζαράκης-Αινιάν 2000. Όμηρος και Αρχαιολογία. Αθήνα: Καρδαμίτσα (ISBN: 960-354-086-2).
- Μαστραπάς, Α.Ν. 1999. Μνημειακή Τοπογραφία της Αρχαίας Αθήνας, Αθήνα: Καρδαμίτσα.
- Μαστραπάς, Α.Ν. 2003. Η Πόλις και το Άστυ των Αθηνών. Αθήνα: Πατάκης. Μαστραπάς, Α.Ν. 1994. Ελληνική Αρχιτεκτονική από τους πρώιμους ιστορικούς χρόνους
- μέχρι τη ρωμαιοκρατία, Αθήνα: Καρδαμίτσα.
- Μιχελής, Π.Α. 2002⁷. Η Αρχιτεκτονική ως Τέχνη. Αθήνα: Ίδρυμα Παναγιώτη και Έφης Μιχελή (ISBN: 9607588169).
- Μπακαλάκης Γ. 1990. *Από τον Φειδία ως τον Πραξιτέλη*. Θεσσαλονίκη: Αφοί Κυριακίδη (ISBN 960-343-003-x).
- Μπούρας, Χ. 1999, Μαθήματα ιστορίας της αρχιτεκτονικής, Αθήνα: Συμμετρία.
- Μπρούσκαρη, Μ.Σ. 2000. *Τα Μνημεία της Ακροπόλεως*. Αθήνα: Υπουργείο Πολιτισμού. Ταμείο Αρχαιολογικών Πόρων και Απαλλοτριώσεων.
- Ορλάνδος, Α.Κ. 1994². Τα υλικά δομής των Αρχαίων Ελλήνων και οι τρόποι εφαρμογής αυτών : κατά τους συγγραφείς, τας επιγραφάς και τα μνημεία, Αθήνα: Η εν Αθήναις Αρχαιολογική Εταιρεία.
- Ορλάνδος, Α.Κ. 1977. *Η αρχιτεκτονική του Παρθενώνος*. Η εν Αθήναις Αρχαιολογική Εταιρεία.

Other language

- Boedeker, D. and Raaflaub, K.A. (επιμ.) 2003². *Democracy, Empire, and the Arts in Fifth-Century Athens* (Center for Hellenic Studies, Colloquia Series 2). Cambridge: Harvard University Press (ISBN 0674012585).
- Campbell, G. (επιμ.). 2007. *The Grove Encyclopedia of Classical Art and Architecture*, Oxford New York: Oxford University Press.
- Coulton J.J. 1982². *Greek Architects at Work. Problems of Structure and Design,* Ithaca, N.Y.: Cornell University Press.
- Drerup, H. 1969. *Griechische Baukunst in geometrischer Zeit* (Archaeologia Homerica II,0) Göttingen.
- Kinzl, K.H. (επιμ) 2006. *A Companion to the Classical Greek World*. Malden (MA)-Oxford: Blackwell (ISBN: 9780631230144).
- Lawrence A.W. R.A. Tomlinson 1996⁵. *Greek Architecture*, New Haven, [Conn.]: Yale University Press.

Related academic journals Ευλιμένη/Eulimene Αρχαιογνωσία Τεκμήρια Archaeology American Journal of Archaeology Annual of the British School at Athens Hesperia