

Landscape and Territory

Code: 100736
ECTS Credits: 6

Degree	Type	Year	Semester
2500241 Archaeology	OB	3	1

Contact

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Use of Languages

Principal working language: catalan (cat)
Some groups entirely in English: No
Some groups entirely in Catalan: Yes
Some groups entirely in Spanish: No

Teachers

Oriol Olesti Vila
Ermengol Gassiot Ballbé

Prerequisites

There are no special prerequisites, beyond having attended the first and second degree courses of the Archeology Degree, which are essential to understand the territorial and social projection of this knowledge.

Objectives and Contextualisation

This subject will analyze the projection on the territory of the various cultural events and historical processes developed in the Mediterranean area during prehistory and antiquity. The landscape, understood as the result of the historical process of transformation of the territory and its resources by the various human communities, will be the main object of study, especially its aspect of social landscape, that is, its more historical side.

Targets

At the end of the course the student must demonstrate

Have obtained the contents expressed in the syllabus and identify any of its points in the context that corresponds to it.

Be familiar with the main techniques of space analysis in archeology, both cartographic and palaeontological. Be able to analyze, process and interpret any type of additional material (texts, maps, aerial photos, tables, graphics) in accordance with the content of the syllabus and place it in the corresponding framework. Demonstrate having made minimum readings required (books and / or specially indicated chapters and / or recommended articles).

Know how to identify and distinguish the various forms of occupation and exploitation of the territory developed by the various prehistoric and historical societies worked on the agenda.

To have achieved a comprehensive and global knowledge of the subject through the articulation and the relationship between the different points in which the syllabus is divided.

Competences

- Carrying out and managing archaeology fieldwork: excavation and survey.
- Generating innovative and competitive proposals in research and professional activity.
- Managing the main methods, techniques and analytic tools in archaeology.
- Respecting the diversity and plurality of ideas, people and situations.
- Students must be capable of applying their knowledge to their work or vocation in a professional way and they should have building arguments and problem resolution skills within their area of study.
- Students must be capable of collecting and interpreting relevant data (usually within their area of study) in order to make statements that reflect social, scientific or ethic relevant issues.

Learning Outcomes

1. Applying both knowledge and analytical skills to the resolution of problems related to their area of study.
2. Applying proper techniques and analytical tools in case studies.
3. Autonomously searching, selecting and processing information both from structured sources (databases, bibliographies, specialized magazines) and from across the network.
4. Combining technical resources from similar disciplines.
5. Drawing up conventional graphic documents: planimetry, topography, cartography, explanatory drawing.
6. Establishing investigation protocols for original research projects.
7. Interpreting the archaeological fieldwork results by placing them into their historical context.
8. Mastering specific techniques and instrumental resources of archaeological laboratory analysis.
9. Mastering the specific techniques and instrumental resources of the archaeological excavations and surveys.
10. Recognising and implementing the following teamwork skills: commitment to teamwork, habit of cooperation, ability to participate in the problem solving processes.
11. Recognising the importance of controlling the quality of the work's results and its presentation.
12. Reflecting on their own work and the immediate environment's in order to continuously improve it.
13. Using computing tools, both basics (word processor or databases, for example) and specialised software needed in the professional practice.

Content

BLOCK I. INTRODUCTION TO SOME THEORETICAL NOTIONS. (Shared teaching Ermengol Gassiot and Oriol Olesti)

1. The notion of space in the social sciences.
2. Categories and proposals for space analysis in archeology.
 - The analysis of the catchment areas.
 - Patterns and settlement systems.
 - Mobility guidelines.
3. Ancient Landscapes. Geography and ancient rationalities.

BLOCK II. ANALYSIS AND INTERPRETATION OF PRACTICAL CASES. (Teaching by Ermengol Gassiot)

1. The reconstruction of space in the past.
 - The paleoclimate.
 - Paleovegetation.
2. Geographic Information Systems (GIS): operating principles.

3. Construction of databases in archeology.

- Semantic data bases
- Spatial data bases

4. Preparation of maps

- Search and download of cartographic bases
- Preparation of thematic maps

5. Dumping of archaeological data in GIS

- Import of points associated with semantic databases
- Import of other structures associated with spatial databases

6. Analysis

BLOCK II. ANCIENT LANDSCAPES. (Teaching by Oriol Olesti)

1. The landscapes of the Iron Age. The Iberian world.
2. The landscapes of Ancient Greece. Literary and epigraphic documentation.
3. Landscapes Ancient Greece. Examples
4. Ancient Rome. Documentation. Surveyors. Epigraphy. "Delimit the territory."
5. Ancient Rome. The genesis of a model. Type of Ager. "Inventory the territory."
6. Rome. The century. The ideal model.
7. Rome. Exploit resources: Agriculture. Villae and rural landscape.
8. Rome. Exploit resources: irrigation and water management.
9. Rome. Exploit resources: Mining.
10. Rome. The strategic control of the territory. Roads and fortifications.
11. The landscape at the end of the ancient world. Territorial control.
12. The landscape at the end of the ancient world. Exploit resources.

FIELD PRACTICE

A practical course has been programmed in the Forest of Virós and National Park of Aigüestortes and Estany de Sant Maurici, during the month of October (date to be specified).

Methodology

- Attendance at theoretical classes led by the teacher.
- Attendance to seminars / practices sessions led by the teacher.
- Participation in practical classes outside the classroom and the activities derived from them.

- Comprehensive reading of texts and interpretation of cartographies, graphs, tables and archaeological documents.
- Analytical, individual and group reviews, work and comments.
- Personal study

Activities

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Classroom practices and seminars	5	0.2	2, 8, 5, 13
Field practices	5	0.2	2, 9, 6, 5, 12
Theoretical classes	30	1.2	2, 7, 12
Type: Supervised			
Tutorials	20	0.8	11, 12
Type: Autonomous			
Perform continuous assessment activities	13.5	0.54	1, 4, 8, 5, 10, 11, 13
Study of the course materials	60	2.4	3, 7

Assessment

40% Exam. This exam will be done with the help of all the materials that the student wants to take to the classroom (notes, articles, etc.).

40% Directed practical work.

10% Practical work on the field trip

10% Participation in class.

The assessment activities delivered within the deadlines established by the teacher of the subject will be reevaluated; in no case may an exercise be submitted for the first time during the reevaluation period. Participation, attendance and progression are not reevaluated.

A student will be considered as "not presented" if he has not delivered all the evaluable evidence of the total of the subject.

Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Participation in classroom	10	0	0	1, 7, 12
Practical work directed	30	10	0.4	2, 3, 4, 9, 7, 5, 11, 12, 13
Test	30	5	0.2	8, 6, 5, 10, 13
Text comments and graphic documents	30	1.5	0.06	2, 1, 3, 7

Bibliography

Guided bibliography:

It is very convenient that students use the bibliography as an instrument to achieve a global knowledge of the contents and be able to raise and develop any issue or section of expansion. Apart from the attached list, in the classroom they will recommend complementary readings during the course of teaching.

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Ejarque, A.; Miras, Y.; Riera, S.; Palet, J.M.; Orengo, H.A. (2010). "Testing microregional variability in the Holocene shaping of high mountain cultural landscapes: a palaeoenvironmental case-study in the Eastern Pyrenees". *Journal of Archaeological Science*, 37, 1468-1479

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