

## Course Specifications

Valid as from the academic year 2025-2026

## Archaeological Research Tutorial: Mediterranean Archaeology (A005226)

Course size (nominal values; actual values may depend on programme)

Credits 5.0 Study time 150 h

## Course offerings and teaching methods in academic year 2025-2026

A (semester 1) Dutch Gent independent work

seminar peer teaching group work lecture

crdts

offering

#### Lecturers in academic year 2025-2026

Dralans, Sophie	LW02	staff member
Wylin, Glauke	LW02	staff member
Docter, Roald	LW02	lecturer-in-charge
Devolder, Maud	LW02	co-lecturer
Taelman, Devi	LW02	co-lecturer
Van Limbergen. Dimitri	LW02	co-lecturer

#### Offered in the following programmes in 2025-2026

Master of Science in Teaching in Arts and Humanities (main subject Archaeology)	5	Α
Master of Arts in Archaeology	5	Α

#### Teaching languages

Dutch

## Keywords

Bronze Age Aegean archaeology, Greek archaeology, Etruscan archaeology, Roman Mediterranean archaeology, Late Antiquity

#### Position of the course

This advanced course is an optional course within the Master in Archaeology aimed at deepening the students' understanding of the research field and current debates in Mediterranean archaeology.

#### Contents

Critical discussion of a series of capita selecta from Mediterranean archaeology, focusing on the Greek, Etruscan and Roman civilisations and their integration with other cultures in the Mediterranean World. The central theme changes every academic year. The language of instruction in this subject is Dutch and English.

#### Initial competences

This course builds on certain final competences of the undergraduate archaeology course, specifically from the course 'Introduction to Greek and Roman Archaeology and Art' (Ba1). It is strongly recommended to have followed the courses 'Archaeology of Greece', 'Roman Archaeology: the Mediterranean World' and the corresponding practicals 'Material Culture of Greek/Roman Antiquity' (Ba2/3). At least active knowledge of English and passive knowledge of French and Italian are recommended to be able to attend classes and consult professional literature. Translations into English of documents written in Greek (katharevousa and modern demotic) will be provided.

This course unit assumes responsible use of generative artificial intelligence (GAI). Unpublished data should never be entered into GAI

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# tools. The applicable guidelines from Academic Skills are respected throughout the course.

#### Final competences

- 1 Deepen the complexity of a specific area in our own archaeological research and practice
- 2 Critically analyse new and complex archaeological ideas from the perspective of historical frameworks, social visions and geographical realities
- 3 Have the attitude to use the best research methods in professional archaeological activities or studies
- 4 International archaeological scientific literature original and well-founded critical handling
- 5 To identify independent dynamics, processes or recurrences in complex historical and archaeological situations.
- 6 Value-conscious and nuanced judgments on historical issues and theories
- 7 Have an honest attitude that shows scientific (archaeological) curiosity, critical reflection and an attitude towards lifelong learning
- 8 Writing down your own archaeological research in a high-quality report
- 9 Eigen archeologisch onderzoek presenteren en verantwoorden aan experts, vakgenoten en niet-deskundigen
- 10 Communicating, collaborating and acting in an appropriate manner, in a questioning, inspiring, advisory or authoritative manner.

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

#### Conditions for exam contract

This course unit cannot be taken via an exam contract

#### Teaching methods

Group work, Seminar, Lecture, Independent work, Peer teaching

#### Extra information on the teaching methods

Flipped classroom: acquire learning content independently before each class using reading material (academic article or chapter from book) and video material. Lecture: introductions and presentations by lecturers and/or guest lecturers. Group work: preparatory synthesis and insights in small groups based on self-formulated and provided questions.

Seminar: carrying out exercises (under guidance) during classes in which the knowledge acquired is applied, a problem statement is discussed and/or a case study is developed.

Learning conversation: active participation in a structured discussion based on questions on the material assigned for independent work for each class, supplemented by information from the introductions and presentations.

## Study material

None

## References

The list with references varies annually and depends on the chosen annual theme. This list is made available at the start of the academic year.

#### Course content-related study coaching

Interactive support via UFORA, forums, e-mail, Teams, as well as in person via electronic appointment.

#### Assessment moments

end-of-term assessment

## Examination methods in case of periodic assessment during the first examination period

Oral assessment

## Examination methods in case of periodic assessment during the second examination period

Oral assessment

#### Examination methods in case of permanent assessment

## Possibilities of retake in case of permanent assessment

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not applicable

## Extra information on the examination methods

The focus is on the processing of, and the critically dealing with, the acquired knowledge from the classes and the preparatory literature.

## Calculation of the examination mark

## **Facilities for Working Students**

- Possibility of exemption from attendance with substitute literature assignments in consultation with the teacher
- Possibility of feedback after appointment

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