

# Course Specifications

Valid as from the academic year 2024-2025

# Academic Skills III: Bachelor's Essay (A005580)

Course size	(nominal values; actual values	may depend on prog	gramme)		
Credits 10.0	Study time 300 h				
Course offerings in aca	demic year 2025-2026				
A (Year)	Dutch	Gent			
Lecturers in academic y	year 2025-2026				
Clerbaut, Tim			LW02	staff member	
De Mulder, Jelle			LW02	staff member	
Dralans, Sophie			LW02	staff member	
Lauwers, Bart			LW02	staff member	
Massagé, Liesbeth	l		LW02	staff member	
Sergant, Joris			LW02	staff member	
Vanhoutte, Sofie			LW02	staff member	
Wylin, Glauke			LW02	staff member	
Bretschneider, Joa	achim		LW02	lecturer-in-cha	arge
Boschloos, Vaness	69		LW02	co-lecturer	
Crombé, Philippe			LW02	co-lecturer	
De Clercq, Wim			LW02	co-lecturer	
Deforce, Koen			LW02	co-lecturer	
Dekoninck, Michie	l		LW02	co-lecturer	
De Mulder, Guy			LW02	co-lecturer	
De Smedt, Philipp	е		LW02	co-lecturer	
Devolder, Maud			LW02	co-lecturer	
Docter, Roald			LW02	co-lecturer	
Maréchal, Sadi			LW02	co-lecturer	
Taelman, Devi			LW02	co-lecturer	
Vandenabeele, Pe	ter		LW02	co-lecturer	
Vandendriessche,	Hans		LW02	co-lecturer	
Van Limbergen, Di	imitri		LW02	co-lecturer	
Offered in the following programmes in 2025-2026				crdts	offering
Bachelor of Arts in	n Archaeology			10	А

# Teaching languages

Dutch

# Keywords

Practical exercise, archaeology

# Position of the course

In this in-depth course, students must be able to conduct archaeological research in consultation with a scientific supervisor and to report on this by means of a research paper and a poster.

# Contents

In this course, students work on a research paper, on the basis of which they demonstrate that they can conduct scientific research under expert supervision. The theme of this research paper can be situated within the archeology of one of the areas or periods studied by the lecturers, or with methodological aspects of

archeology and geoarchaeology and natural sciences applied to archaeology, and is determined by the student after consultation with the staff members who responsible for the relevant field of expertise. During the semester, the student regularly reports the developments of the research work to the supervisor, who supervises its proper progress and adjusts it if necessary. With this paper, the students can give a clear start to scientific profiling, which they can possibly deepen during a master's study.

#### Initial competences

To have successfully completed the Ba2 standard track (in particular the courses Academic Skills I and Academic Skills II) or to have acquired the intended competences in another way

-to have advanced methodological, factual and practical knowledge.

- Have some (at least passive) knowledge of French, English and German or the language relevant to the subject.

# **Final competences**

- 1 To be able to produce a paper on a certain subject by making use of the necessary bibliographic sources.
- 2 To draw up a well written and motivated formulation of a problem in archaeological research.
- 3 To make a good and precise argumentation.
- 4 To be able to formulate a verifiable conclusion.
- 5 To be able to present scientific contents in a correct formal and internationally accepted way.
- 6 To master the necessary terminology and methodology in a practical context.
- 7 To be able to test the practicality of the used methodology and terminology.
- 8 Report and propose research in written and oral form and debate the results and positions.

# Conditions for credit contract

This course unit cannot be taken via a credit contract

#### Conditions for exam contract

This course unit cannot be taken via an exam contract

#### **Teaching methods**

Independent work

# Extra information on the teaching methods

Independent work: written exercise

# Study material

None

# References

See "Directions for Academic Skills III (BA3) for Archaeology (UGent)", available via Ufora.

This course unit assumes responsible use of generative artificial intelligence (GAI). Unpublished data should never be entered into GAI tools. The applicable guidelines from Academic Skills are respected throughout the course.

# Course content-related study coaching

Individual guidance and supervision

# Assessment moments

continuous assessment

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

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

# Examination methods in case of permanent assessment

Assignment

# Possibilities of retake in case of permanent assessment

not applicable

# Extra information on the examination methods

At the end of the semester a formally correct written paper has to be submitted.

# Calculation of the examination mark

Assessment of the thesis: 60%, whereby the assessment of the supervisor(s) on the one hand and the reading committee(s) on the other hand carry equal weight. Oral presentation and defence: 30%, whereby the presentation and defence have equal weight. During the oral presentation, the students make use of digital visual material (e.g. PowerPoint), which will also be assessed.

Permanent evaluation: 10% During at least three feedback moments with the supervisor and/or co-supervisor, not only the progress of the dissertation will be discussed, but also critical questions will be asked concerning the information already gathered and the processing of the data as well as the results already achieved and those yet to be achieved.

Students who are legitimately absent during the research methodology seminars have to make up for it via an alternative assignment. Unjustified absence from the research methodology seminars results in a final grade of 0/20 and exclusion from the oral presentation and defence of the BA thesis.