

**Course size** 

Credits 5.0

# Course Specifications

Valid as from the academic year 2024-2025

# Non-invasive Prospection Techniques in Archaeology (A005620)

Course offerings in academic year 2025-2026						
	A (semester 2)	English	Gent			
Lecturers in academic year 2025-2026						
	De Smedt, Philippe			LW02	lecturer-in-charge	
	Maréchal, Sadi			LW02	co-lecturer	
	Verhegge, Jeroen			LA20	co-lecturer	
Offered in the following programmes in 2025-2026					crdts	offering
	Bachelor of Arts in Archaed	ology			5	А
	Exchange Programme Arch	aeology			5	А
	Preparatory Course Master	of Arts in Archaeology			5	А

(nominal values; actual values may depend on programme)

Study time 150 h

# **Teaching languages**

English

# Keywords

Archaeology, prospection, satellite remote sensing, aerial photography, geophysical sensors.

# Position of the course

This advanced course is part of a package Methodology, aimed at a further indepth exploration of the methods, techniques and aspects of archaeological prospection.

# Contents

Overview of the possibilities of the use of non-invasive prospection techniques in archaeology, especially by means of geophysical sensors and their integration with aerial photography and traditional prospection methods. A practical acquaintance with geophysical prospection equipment in the field is also included in this course.

#### Initial competences

To have successfully completed the course Introduction to prospection and excavation techniques or to have acquired the intended competences in another way.

#### **Final competences**

- 1 To have a critical understanding of the possibilities and limitations of the use of non-invasive prospection techniques in archaeology.
- 2 To be in touch with the ethics regarding the use of these methods in archaeological research.
- 3 To be able to integrate non-invasive prospectiondata into archaeological research programmes.
- 4 Understand what information non-invasive techniques can provide that is relevant to archaeological research.
- 5 Have an understanding of the practical application of non-invasive techniques in commercial (development-led) and research contexts.
- 6 Understand the relationship between archaeological phenomena, soil properties and physical variations measured with non-invasive sensors.

#### 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**

Lecture, Independent work

#### Extra information on the teaching methods

Lectures.

Self-reliant work: individual reading Field practice: demonstration with equipment and registration techniques.

# Study material

Type: Syllabus

Name: overview of geophysical soil properties Indicative price: Free or paid by faculty Optional: no Language : English Available on Ufora : Yes Online Available : Yes Available in the Library : No Available through Student Association : No

#### Type: Slides

Name: lecture slides Indicative price: Free or paid by faculty Optional: no Language : English Available on Ufora : Yes Online Available : Yes Available in the Library : No Available through Student Association : No

#### Type: Reader

Name: compulsary journal papers to support course units Indicative price: Free or paid by faculty Optional: no Language : English Available on Ufora : Yes Online Available : Yes

#### References

- Gaffney C., Gater J., 2011. Revealing the buried past. Geophysics for

archaeologists, Stroud: Tempus (reprinted version).

- Wilson D.R., 2000. Air Photo Interpretation for Archaeologists, Stroud: Tempus.

# Course content-related study coaching

- For specific questions students can contact the lecturers during their office hours and on the discussion forum on Ufora.

#### Assessment moments

end-of-term assessment

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

Written assessment with open-ended questions, Written assessment

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

Written assessment with open-ended questions, Written assessment

# Examination methods in case of permanent assessment

#### Possibilities of retake in case of permanent assessment

not applicable

#### Extra information on the examination methods

Written examination with open and multiple choice questions.

Calculation of the examination mark 100% periodic evaluation. Facilities for Working Students