

Course Specifications

Valid in the academic year 2024-2025

Teaching Methodology B: Greek (H002239)

Course size	(nominal values; actual valu	ues may depend on programn	ne)		
Credits 3.0	Study time 90 h				
Course offerings and teaching methods in academic year 2024-2025					
A (semester 2)	Dutch	Gent	sen	ninar	
			gro	up work	
			ind	ependent work	
Lecturers in academic	vear 2024-2025				
Cool, Wim			LW07	staff member	
Vanacker, Katrie	n		LW07	staff member	
De Herdt, Katja			LW07	lecturer-in-cha	rge
Offered in the following programmes in 2024-2025				crdts	offering
Master of Science in Teaching in Languages(main subject Applied Language Studies)				3	А
Master of Science in Teaching in Languages(main subject Linguistics and Literature)				3	Α
Master of Science in Teaching in Languages (abridged programme)(main subject Applied Language Studies)				3	А
Master of Science in Teaching in Languages (abridged programme)(main subject Linguistics and Literature)			3	А	
Master of Scienc	e in Teaching in Languages (abri	dged programme)		3	А

Teaching languages

Dutch

Keywords

teaching methodology, Greek, evaluation, differentiation, museum didactics

Position of the course

This course contributes to the realization of the final competences of the specific teacher training program, based on the basic teacher competences determined by decree and the specific curriculum objectives. The degree of mastery is specified in thecompetence matrix which can be consulted on <u>www.ugent.be/educatievemaster</u>

Contents

This course consists of six modules

- reflection and role-play relating to arguments for and against Latin as a subject at secondary school, with a view to a variety of target audiences
- actual research regarding classics teaching: writing a reaserch paper and participating in a round-table talk with pedagogical consultants in Classical Studies
- teaching classics in a museum
- methods of evaluation used in the classics teaching
- assessing reading competence
- differentiation in the Greek classroom
- Nota bene: Students who also take the course Vakdidactiek B Latijn participate in

the following modules as well:

- interdisciplinary teaching
- educational project

Initial competences

for more information see www.ugent.be/educatievemaster

Final competences

- 1 to formulate a convincing argument in favour of Greek as a subject at secondary school, with a variety of target audiences in mind
- 2 to assess common lines of reasoning for and against the teaching of Latin with a view to their basis in empirical fact, their truthfulness and internal coherence
- 3 to critically interpret and compare research publications relating to the didactic methodology of Greek, adjust their own teaching practice (choice of method and materials) in line with those publications, and debate the merits of the research with experts in the field
- 4 to assess a research assignment, specifically for the fostering of research competencies, for higher-level pupils (3rd through 6th forms)
- 5 to generate, for any given Greek excerpt, a variety of transparent questions for assessing language, vocabulary and culture
- 6 to design differentiated assignments
- 7 to design a Greek reading assessment or exercise
- 8 to design an activating museum visit for Greek or Latin pupils
- 9 cooperating with students of other didactic programmes to develop lessons around a common theme

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, Independent work

Extra information on the teaching methods

Seminar with 6 meetings on campus. This course assumes the responsible use of generative artificial intelligence (GAI). During the lessons, what this means will be explained.

Study material

Type: Syllabus

Name: Leidraad Vakdidactiek B Latijn & Grieks Indicative price: € 3 Optional: no Language : Dutch Oldest Usable Edition : 2024 Available on Ufora : Yes

Type: Reader

Name: Reader Vakdidactiek B Latijn & Grieks Indicative price: € 3 Optional: no Available on Ufora : Yes

References

ADEMA, S.M. (2019). Latin language learning and instruction as a research field. *Journal of Latin Linguistics* 18.1-2: 35-59. BRACKE, E. & BRADSHAW, C. (2017). The impact of learning Latin on school pupils: a review of existing data. *The Language Learning Journal*, 1-11. HARRE, K., SMEYERS, L. & VANHOOF, J. (2014). Evaluatiepraktijk op school: 10 pijlers voor een kwaliteitsvolle leerlingenevaluatie. Brussel: ASP.

Course content-related study coaching

students are encouraged te interact during the seminars

Assessment moments

end-of-term and continuous 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

Presentation, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

for students combining Greek with a modern language:

continuous assessment:

design and implementation of an assignment 'independent reading', design of an integrated language & literature test ; research task: presentation and leading discussion during panel discussion with pedagogical supervisors end-of-term assessment: 'simulation': role play on the value of classical languages

for students who also take or have obtained a credit for didactics B: Latin: only continuous assessment: museum didactics paper, portfolio subject-based teaching

Calculation of the examination mark

or students who combine Greek with a modern language: the permanent evaluation makes up 80% of the total, the periodic evaluation 20%. for students who also take subject didactics B: Latin or who have obtained a credit for it: 100% permanent evaluation

Facilities for Working Students

to be discussed