

COURSE OF STUDY *Filologia, letterature e storia dell'antichità (LM15)*

ACADEMIC YEAR 2023-2024

ACADEMIC SUBJECT *Advanced Greek language laboratory*

General information	
Year of the course	1 st Year
Academic calendar (starting and ending date)	1 st Semester (25.09.2023-13.12.2023)
Credits (CFU/ETCS):	3
SSD	L-FIL-LET/02: Greek language and literature
Language	Italian
Mode of attendance	Attendance is required: see the "Course Guidelines" available on the Course webpage

Professor/ Lecturer	
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Department and address	Department of Ricerca e innovazione umanistica DIRIUM Palazzo Ateneo – 2 nd floor (Classical Section Library)
Virtual room	Platform Teams (71o4aiw) and skype (tiziana.drago2)
Office Hours (and modalities: e.g., by appointment, on line, etc.)	During the lesson periods, before and after the lessons; in all other periods it is necessary to arrange an appointment by writing an email to: anna.drago@uniba.it Any notices for students are published on the teacher's personal page: https://www.uniba.it/docenti/drago-anna

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
75	30	====	45
CFU/ETCS			
3			

Learning Objectives	The purpose of the language laboratory is the acquisition of an excellent knowledge of the Greek language and the ability to understand and translate, with the help of the dictionary, texts of medium and considerable difficulty.
Course prerequisites	Notions of nominal and verbal inflection: the rules of accentuation, the inflectional system of the three declinations, the first and second-class adjectives, the degrees of the comparison of adjectives, the verbal system in its active and medium-passive form.

Teaching strategie	Face-to-face lessons which include a laboratory work with the active participation of the students.
Expected learning outcomes in terms of	
Knowledge and understanding on:	<ul style="list-style-type: none">• knowledge of the Greek verb• knowledge of historical grammar

	<ul style="list-style-type: none"> • knowledge of the main scientific grammars of the Greek language
Applying knowledge and understanding on:	<ul style="list-style-type: none"> • ability to analyze Greek texts of medium and considerable difficulty • ability to correctly translate Greek texts of medium and considerable difficulty, also in relation to the reference genre and their cultural context
Soft skills	<ul style="list-style-type: none"> • <i>Making informed judgments and choices</i> <ul style="list-style-type: none"> - formulate historical-linguistic evaluations on the basis of the contents of the laboratory; - argue coherently and well founded the opinions expressed; • <i>Communicating knowledge and understanding</i> <ul style="list-style-type: none"> - present the knowledge acquired, using appropriate scientific terminology; • <i>Capacities to continue learning</i> <ul style="list-style-type: none"> - ability to independently read Greek texts of medium and considerable difficulty.
Syllabus	
Content knowledge	<p>The laboratory includes:</p> <ol style="list-style-type: none"> 1) the completion and deepening of the Greek morphosyntax; 2) knowledge of the syntax of cases and sentences; 3) knowledge of the main constructs of the Greek language; 4) introduction to the reading and linguistic and stylistic interpretation of Greek texts; 5) knowledge of elements of historical grammar.
Texts and readings	<p>C. Neri, <i>Méthodos. Il greco a colpo d'occhio</i>. Per il Liceo classico (Grammatica ed Esercizi). Con ebook ed espansione online, Editore D'Anna 2018 (ISBN: 8857790398). In addition, it is recommended: F. Montanari, <i>GI-Vocabolario della lingua greca</i> (con Guida all'uso del Vocabolario e Lessico di base e CD-ROM per Windows), Terza edizione, Loescher Editore, Torino 2013.</p>
Notes, additional materials	<p>Xerox copies and texts will also be provided by the teacher. Every other explanation related to the scheduled texts will be communicated immediately during the lessons.</p>
Repository	Platform Teams 71o4aiw

Assessment	
Assessment methods	Guided examinations during the course.
Assessment criteria	<ul style="list-style-type: none"> • <i>Knowledge and understanding</i> Careful knowledge of Greek morphosyntax, the syntax of cases and sentences, the main constructs of the Greek language, elements of historical grammar; • <i>Applying knowledge and understanding</i> Adequate ability to analyze Greek texts of medium and considerable difficulty and to correctly translate Greek texts of medium and considerable difficulty, also in relation to the reference genre and their cultural context; • <i>Autonomy of judgment</i> Good ability to formulate historical-linguistic evaluations on the basis of the contents of the laboratory and to argue coherently and well founded the opinions expressed; • <i>Communicating knowledge and understanding</i> <ul style="list-style-type: none"> ○ Good ability to communicate his/her knowledge; • <i>Communication skills</i> <ul style="list-style-type: none"> ○ Good ability to use an adequate scientific language; • <i>Capacities to continue learning</i> <ul style="list-style-type: none"> • Good ability to read autonomously Greek texts and to understand articles and/or monographs related to Greek language.
Final exam and grading criteria	<p>The positive assessment provides for a final Eligibility (without attribution of a vote). In detail:</p>

	Eligibility: it will be awarded to students who have attended the lessons diligently, demonstrating an active participation in the laboratory lessons. The positive evaluation will also take into account the ability to think about the Greek text, to apply the knowledge acquired and to elaborate a coherent translation.
Further information	https://www.uniba.it/docenti/drago-anna