COURSE OUTLINE

(1) GENERAL

SCHOOL	PHILOSOPHY				
ACADEMIC UNIT	PHILOLOGY				
LEVEL OF STUDIES	Undergraduate				
COURSE CODE	GLOF205 SEMESTER 3-83				
COURSE TITLE	Mathematical Methods for Linguistics				
INDEPENDENT TEACHII if credits are awarded for separate con lectures, laboratory exercises, etc. If the cr of the course, give the weekly teaching	IG ACTIVITIES WEEKLY apponents of the course, e.g. redits are awarded for the whole a hours and the total credits CREDITS				
	3 5			5	
Add rows if necessary. The organisation of methods used are described in detail at (d)	teaching and the teaching).				
COURSE TYPE general background, special background, specialised general knowledge, skills development	SCIENTIFIC AREA OF SPECIALIZATION				
PREREQUISITE COURSES:	GLOF175				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (in Greek)				
COURSE WEBSITE (URL)	https://elearn.uoc.gr/				

(2) LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

The main course objective is to introduce students with elementary mathematical methods/tools widely used in various fields of Linguistics. The course will have both a theoretical (introducing the mathematical concepts and formal models), as well as a practical component (real-world applications on linguistic examples). Specifically, upon completion of the course, students should:

- 1) Have familiarity with a number of methods and tools from mathematics. These include the basics of Set Theory, Mathematical Logic, Elementary statistics and Probability Theory and basic Calculus.
- 2) Be able to solve simple Linguistics problems using these methods.
- Have the basic formal/mathematical knowledge required in a number of Linguistics fields (Theoretical Syntax and Semantics, Psycholinguistics, Computational Linguistics, Sociolinguistics, among others)

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management	
information, with the use of the necessary technology	Respect for difference and multiculturalism	
Adapting to new situations	Respect for the natural environment	
Decision-making	Showing social, professional and ethical responsibility and	
Working independently	sensitivity to gender issues	
Team work	Criticism and self-criticism	
Working in an international environment	Production of free, creative and inductive thinking	
Working in an interdisciplinary environment		
Production of new research ideas	Others	

Search for, analysis and synthesis of data and information, with the use of the necessary technology Working independently Working in an international environment

Decision-making Production of free, creative and inductive thinking Working in an interdisciplinary environment

Team work

(3) SYLLABUS

The course has both a theoretical and a practical part. In the theoretical part, the basic

mathematical methods used in various fields of Linguistics are introduced, while in the practical part, the students will be shown how these methods are used in solving or implementing solutions for various issues in a number of Linguistics fields.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
USE OF INFORMATION AND	Class lectures, presentations, slides (pdf)			
COMMUNICATIONS TECHNOLOGY	Class notes, announcements & communication			
Use of ICT in teaching, laboratory	via ClassWeb			
education, communication with	Communication via email			
students				
	Activity	Semester workload		
ine manner and methods of teaching	Lectures	39		
are described in detail.	Independent study and	83		
rectures, seminars, laboratory	exam preparation			
of hibliography, tytorials, placements	Final written exam	3		
clinical practice art workshop				
interactive teaching educational				
visits, project, essay writing, artistic				
creativity, etc.				
<i>"</i>				
The student's study hours for each	Course total	125		
learning activity are given as well as	Course total	125		
the hours of non-directed study				
according to the principles of the				
ECTS				
STUDENT PERFORMANCE				
EVALUATION				
Description of the evaluation	Three hour long written exam in Greek			
procedure				
Language of evaluation methods of				
evaluation summative or conclusive				
multiple choice questionnaires short-				
answer auestions. open-ended				
auestions, problem solving, written				
work, essay/report, oral examination,				
public presentation, laboratory work,				

clinical examination of patient, art interpretation, other
ifically-defined evaluation criteria
accessible to students.

(5) ATTACHED BIBLIOGRAPHY

- Προτεινόμενη Βιβλιογραφία:

Winter, B., 2019. *Statistics for Linguists: An Introduction Using R*. Routledge. (accessible here: https://appliedstatisticsforlinguists.org/bwinter_stats_proofs.pdf)

Chatzikyriakidis S. Course material for Mathematical Methods in Linguistics. (uploaded at eLearn).