COURSE OUTLINE

(1) GENERAL

SCHOOL	PHILOSOPHY	,		
ACADEMIC UNIT	PHILOLOGY			
LEVEL OF STUDIES	POSTGRADUATE			
COURSE CODE	MGLF024 SEMESTER			
COURSE TITLE	Computational Linguistics			
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	CREDITS	
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).				
COURSE TYPE	SCIENTIFIC AREA OF SPECIALIZATION/DEVELOPMENT OF			
general background, special background, specialised general knowledge, skills development	PROFICIENCIES			
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (in Greek)			
COURSE WEBSITE (URL)	https://elear	rn.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 introducing the basic principles of Computational Linguistics, both on a theoretical, as well as a practical level. Specifically, upon completion of the course, students should be able to:

1) Know the basic principles and issues in Computational Linguistics

2) Know the basic concepts and mathematical methods widely used in Computational and Formal Linguistics such as the basics of Set Theory, Mathematical Logic and Probability Theory 3) Have a basic understanding of programming with Python 4) Implement small-scale natural language processing tasks/projects in Python 5) Pose research questions the relevant literature				
General Competences				
Taking into consideration the general competences that t Supplement and appear below), at which of the following	the degree-holder must acquire (as these appear in the Diploma g does the course aim?			
Search for, analysis and synthesis of data and information, with the use of the necessary technology Adapting to new situations Decision-making Working independently Team work Working in an international environment	Project planning and management Respect for difference and multiculturalism Respect for the natural environment Showing social, professional and ethical responsibility and sensitivity to gender issues Criticism and self-criticism 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	mjormation, with the use of the necessary teermology			
Working in an international environment				
Decision-making Production of free, creative and inductive thin	kina			
Working in an interdisciplinary environment	9			
Team work				

The course has both a theoretical and a practical part. In the theoretical part, the basic methods, algorithms and techniques used in Computational Linguistics are introduced, while in the practical part, programming using Python is introduced, initially at a general level, i.e. by presenting the basic principles and structures behind the language, and later on more specifically by presenting small computer projects with reference to various levels of linguistic analysis and/or practical applications to which they refer to. The students are then asked to either undertake a critical bibliographic review of relevant issues in Computational Linguistics or attempt an implementation of small scale natural language processing task.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face in class		
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 Lectures, presentation slides (pdf) Class notes, announcements & communication via ClassWeb and elearn Communication via email and elearn 		
	Activity	Semester workload	
	Seminar	39	
	Preparation for oral presentation	60	
	Independent study	146	
	Writing of final term paper	130	
	Course total	375	
STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure	Oral presentation in class (30%) Written term paper (70%)		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, shortanswer questions, open-ended questions, problem solving, written			

work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	

(5) ATTACHED BIBLIOGRAPHY

- Προτεινόμενη Βιβλιογραφία:

Jurafsky, D. & J. H. Martin. (2020). Speech and Language Processing: An Introduction to Natural Language Processing, Speech Recognition, and Computational Linguistics. 2nd edition. Prentice-Hall. Partee B., A. Ter Meulen & R. E. Wall (3rd edition draft. Available online here: https://web.stanford.edu/~jurafsky/slp3/)

Bird, Steven, Edward Loper and Ewan Klein (2009), *Natural Language Processing with Python*. O'Reilly (available online here: https://www.nltk.org/book/)

Media Inc.Downey, A., 2008. *How to think like a computer scientist: learning with python*. Green Tea Press. (selected material from the book uploaded at eLearn)

Chatzikyriakidis S. Lecture Slides. (uploaded at eLearn).