Course Outline

GENERAL

CLITLIVIL				
INSTRUCTOR	ELEFTHERIA PAPPA			
SEMESTER	SUMMERSEMESTER			
SCHOOL	FACULTY OF LETTERS			
DEPARTMENT	PHILOLOGY, HISTORY-ARCHAEOLOGY, PHILOSOPHY			
LEVEL	UNDERGRADUATE			
COURSE CODE	GER 020 CYCLE OF STUDY From the 2nd			
COURSE TITLE	GERMAN LANGUAGE AND TERMINOLOGY			
AUTONOMOUS EDUCATIONAL ACTIVITIES			TEACHING HOURS PER WEEK	CREDITS/ECTS
Workshop		3	3	
Προσθέστε σειρές αν χρειαστεί. Η οργάνωση διδασκαλίας και οι διδακτικές μέθοδοι που χρησιμοποιούνται περιγράφονται αναλυτικά στο 4.				
COURSE TYPE	Developmen	t of language s	kills/strategies in th	ne German
Background, General knowledge, Scientific discipline, Development of Proficiencies	language			
PREREQUISITIES:	(Succesful) completion of the first level course (010) or German knowledge of the first level			
TEACHING AND EXAM LANGUAGE:	Greek/German			
AVAILABLE TO ERASMUS	Yes			
STUDENTS				
WEBSITE (URL)	https://elearn.uoc.gr/course/view.phb?id=			

BROAD KNOWLEDGE/COMPETENCIES

The course aims at the acquisition of the German language. It is designed to help students use German correctly and develop/improve linguistic skills in German. With the successful completion of the course, students are expected to:

- have knowledge of the basic grammatical and syntactic rules of the German language,
- have acquired a competent level of comprehension of simple German texts and, precisely, be able to understand simple German texts of the discipline they study with the help of supportive material (i.e. dictionaries).

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 information, with the use of the necessary technology

Adapting to new situations Decision-making responsibility and

Working independently

Respect for difference and multiculturalism Respect for the natural environment Showing social, professional and ethical

Project planning and management

sensitivity to gender issues

Team work

Working in an international environment Working in an interdisciplinary environment Production of new research ideas Criticism and self-criticism

Production of free, creative and inductive thinking

Others...

Teamwork

Personal work

Working in an international environment

Respect for difference and multiculturalism

Search for analysis and synthesis of data and information, with the use of the necessary technology

COURSE DESCRIPTION

Teaching and learning of the German Language (syntax, grammar, vocabulary), mainly through simple texts and linguistic exercises. Reading comprehension strategies for simple German scientific texts, translation of scientific texts from German into Greek. Teaching of elementary scientific jargon and terminology. Systematic use of a dictionary and grammar.

Over the course, the following grammatical phenomena are taught and analyzed:

Genitive case, *Reflexivverben*, *Perfekt*, *Präteritum*, *Plusquamperfekt*, *Futur I* and *Futur II*, Monotransitive and ditransitive prepositions (locative, temporal, manner), syntax of subordinate clauses with the connectors *weil*, *dass*, *da*, *wenn*, *so dass*, *als*, *obwohl*, syntax of the connectors *trotzdem* and *deshalb*.

TEACHING AND LEARNING METHODS-EVALUATION

MODE OF DELIVERY.	In class, zoom, e-learn			
OTHER SOURCES/ TECHNOLOGICAL AND COMMUNICATION SUPPORT	e-learn, zoom, communication via email			
COURSE STRUCTURE	Activity	Workload		
	Workshop	39		
	Exercises	20		
		10		
	Autonomous Learning	13		
	Exams	3		
	Total			
	(25 working hours per credit)	75		
STUDENT ASSESSEMENT		·		
Deschription of the evaluation	Written exams, (translation of known and/or unknown			
process/procedure	texts, writing of a small paragraph in German, mainly			
Γλώσσα Αξιολόγησης, Μέθοδοι αξιολόγησης,	grammar exercises – open and closed questions / multiple			

Διαμορφωτική ή Συμπερασματική, Δοκιμασία Πολλαπλής Επιλογής, Ερωτήσεις Σύντομης Απάντησης, Ερωτήσεις Ανάπτυξης Δοκιμίων, Επίλυση Προβλημάτων, Γραπτή Εργασία,	choice questions)
Έκθεση / Αναφορά, Προφορική Εξέταση, Δημόσια Παρουσίαση, Εργαστηριακή Εργασία, Κλινική Εξέταση Ασθενούς, Καλλιτεχνική Ερμηνεία, Άλλη / Άλλες	
Αναφέρονται ρητά προσδιορισμένα κριτήρια αξιολόγησης και εάν και που είναι προσβάσιμα από τους φοιτητές.	

SUGGESTED BIBLIOGRAPHY

Instructor's Material

Γερμανική Γραμματική και Συντακτικό Νέα Ἐκδοση – Νέα Ορθογραφία του Σπύρου Κουκίδη Εκδόσεις Praxis

PONS Kompaktwörterbuch Deutsch – Neugriechisch Neugriechisch – Deutsch (Ελληνογερμανικό – Γερμανοελληνικό Λεξικό), Grivas Publications