COURSE OUTLINE

(1) GENERAL

SCHOOL	SOCIAL SCIENCES			
ACADEMIC UNIT	CULTURAL TECHNOLOGY AND COMMUNICATION			
LEVEL OF STUDIES	UNDERGRADUATE			
COURSE CODE	XGL002 SEMESTER 2 nd			
COURSE TITLE	ENGLISH II or EAP (: English for Academic Purposes)			
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	
Lectures, in-class activities, Computer Labs-when required, seminars in the Library of the University on how to use bilingual/multilingual specialist dictionaries and research methodology		3		
Add rows if necessary. The organisation of teaching and the teaching				
methods used are described in detail at (d).			1/1	
COURSE TYPE general background, special background, specialised general knowledge, skills development	Optional / special background (how to handle terminology of specialized texts written in English), English language skills development			
PREREQUISITE COURSES:	NONE			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	English; Greek, when required			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES, WHEN IT IS REQUIRED			
COURSE WEBSITE (URL)				

(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

Through a variety of teaching materials, in-class activities, pair/group works and seminars, this course seeks to help students develop their academic and professional skills required for Cultural Technology and Communication students as described below.

- (1) Academic Skills in English (EAP) and in Modern Greek, when necessary.
 - Advanced Search in the Library and the Internet for bibliographical references; assessment of the materials found;
 - Advanced Search for electronic dictionaries and engines of machine translation, so that problems with difficult terminology will be overcome;
 - Advanced Writing and Presentation Skills:
 - Oral presentations;
 - Essay Writing;
 - ➤ Paraphrasing, rephrasing and issues of plagiarism;
 - Proof-reading and editing of essays (of past examinations);

- Letter Writing;
- CV writing;
- Technical reports.
- Different styles of writing and presentation in English (i.e. British and American English), so that students can develop intercultural competence in Englishes and World English.
- Possible comparison of academic and professional skills in English and Modern Greek so that students enhance (and maximise) their interlinguistic, "inter-scientific" awareness and intercultural competence.

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, Project planning and management

with the use of the necessary technology

Adapting to new situations

Decision-making Working independently

Team work

Working in an international environment

Working in an interdisciplinary environment

Production of new research ideas

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

- Search, analysis and synthesis of data and information (i.e. scientific terms) through (printed or electronic) specialized scientific texts, using conventional media (e.g. Library) and the necessary technologies (e.g. Internet, electronic monolingual, bilingual and multilingual general and specialized dictionaries);
- Development of research skills in both English and Greek;
- Writing autonomous work (as summaries of English texts in both English and Greek) in the classroom; and
- Writing group work (as summaries of English texts in both English and Greek) in the classroom.

The ultimate goal of ENGLISH II or EAP (: English for Academic Purposes) is to enable students to move between (at least) two different linguistic, cultural and scientific systems with ease and comfort – i.e. English to Greek and vice versa, when required (e.g. in Erasmus +, Erasmus Placement and International Conferences).

(3) SYLLABUS

Through a variety of teaching materials, in-class activities and group work, the students further develop their:

- (1) Academic Skills in English (EAP) and in Modern Greek, when necessary by carrying out:
 - a. Advanced search in the Library and on the Internet for bibliographical references; assessment of the materials found;
 - b. Advanced Search for electronic dictionaries and engines of machine translation, so that problems with difficult terminology will be overcome;
- (2) Advanced Writing and Presentation Skills by:
 - a. Making oral presentations;
 - b. Writing essays, where they learn how to paraphrase, rephrase and avoid plagiarism;
 - c. Constructing a CV and a Cover Letter;
- (3) Interlinguistic, interscientific and intercultural skills by:
 - a. Comparing different styles of writing and presentation in Englishes around the globe (i.e. British and American English); and

enhance (and maximize) their interlinguistic, "inter-scientific" awareness and intercultural competence.

b. Comparing academic and professional skills in English and Modern Greek so that students

TEACHING and LEARNING METHODS - EVALUATION

Face-to-face (lectures, individual and group in-class Face-to-face, Distance learning, etc. activities). USE OF INFORMATION AND Use: of Computer Lab, the Internet, monolingual, bilingual and multilingual specialized electronic dictionaries, COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, audiovisual media. communication with students TEACHING METHODS Activity Semester workload The manner and methods of teaching are 13 X 3 = 39 hrs Lectures, individual and described in detail. group in-class activities Lectures, seminars, laboratory practice, Studying the lectures and 13 X 5 = 65 hrs fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art doing homeworks workshop, interactive teaching, educational Study and analysis of 13 X 1 = 13 hrs visits, project, essay writing, artistic creativity, bibliographical references Educational visits (to the 1 X 3 = 3 hrsThe student's study hours for each learning University Library) activity are given as well as the hours of non-Writing and oral 30 hrs directed study according to the principles of the presentation of the final assignment Course total 147 hrs STUDENT PERFORMANCE **EVALUATION** Students are given the opportunity to pass this English Description of the evaluation procedure Course: either by participating in the in-class activities, pair/group Language of evaluation, methods of evaluation, works, oral presentations and the final assignment or by summative or conclusive, multiple choice questionnaires, short-answer questions, opentaking the final examinations or both (if students have not ended questions, problem solving, written work, got enough points to pass the class or if they wish to essay/report, oral examination, public presentation, laboratory work, clinical improve their final grade). examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.

(4) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

The instructor's electronic notes.