#### **COURSE OUTLINE**

#### 1. GENERAL

SCHOOL	ENGINEERING					
DEPARTMENT	ARCHITECTURE					
LEVEL OF COURSE	UNDERGRADUATE					
COURSE CODE	ARC_E901	E901 SEMESTER OF STUDIES			SEVENTH & NINTH	
COURSE TITLE	INDEPENDENT STUDY 1					
INDEPENDENT TEACHING ACTIVITIES			TEACHING			
			HOURS		ECTS CREDITS	
			PER WEEK			
Seminars and laboratory work			2 (lab.+sem	.)	2	
COURSE TYPE	Field of Practice and Skills Development					
PREREQUISITE COURSES:						
TEACHING AND ASSESSMENT	Greek.					
LANGUAGE:						
THE COURSE IS OFFERED TO	Yes (in English)					
ERASMUS STUDENTS						
COURSE WEBPAGE (URL)						

#### 2. LEARNING OUTCOMES

#### **Learning outcomes**

Independent studies courses offers students the opportunity to freely choose to engage in cognitive domains and subjects that are not related to ordinary and trivial ones. The subject can be related to local, personal and topical issues supported by a department tutor.

#### **General Abilities**

By the end of an independent course the student will, furthermore, have developed the following skills (general abilities):

- Search, analyze and synthesize data and information, using the necessary technologies
- Autonomous work
- Design and project management
- Exercise of criticism and self-criticism
- Promote free, creative and inductive thinking

### 3. COURSE CONTENT

The course may include theoretical studies or laboratory exercises in at least eight weekly lessons. The tutor follows closely the process of work giving instructions and supports the student project.

## 4. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD	Laboratory and/or theoretical research work face to face
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES	Use of Information and Communication Technologies (ICTs) in teaching and communicating with the students.

	Work-load during semester
Face to face teaching	5
Material collection and analysis	10
Bibliographic research and study	25
Preparation of assignments	10
Course Total (25 hrs of work-load per ECTS unti)	50
The evaluation criteria are defined by th	e supervising tutor
	Material collection and analysis Bibliographic research and study Preparation of assignments  Course Total

# 5. RECOMMENDED LITERATURE

Books: Appointed by the responsible pro	fessor	
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