### **COURSE DISCRIPTION**

#### 1. GENERAL

SCHOOL	OF ENVIRONMENT GEOGRAPHY AND APPLIED ECONOMICS			
DEPARTMENT	GEOGRAPHY			
LEVEL OF COURSE	Undergraduate			
COURSE CODE	SEMESTER			
COURSE TITLE	THEMES IN GEOGRAPHY			
STRUCTURE OF TEACHING ACTIVITIES		TEACHING HOURS PER WEEK	NUMBER OF CREDITS ALLOCATED (ECTS)	
Lectures and Laboratory Classes		3	5	
TYPE OF COURSE	Compulsory FOR ERASMUS STUDENTS			
PREREQUISITES	-			
LANGUAGE OF INSTRUCTION	ENGLISH			
COURSE OFFERED TO ERASMUS STUDENTS	Υ			
(URL)				

#### 2. EXPECTED LEARNING OUTCOMES

## **Learning outcomes**

Describe the objectives of the course as well as the expected learning outcomes

The course aims to provide an introduction to Erasmus students that come to Harokopio University about different aspects of Greek and Athenian geography. Having completed this course the students should be able:

- To have an understanding of different geographical issues in Greece
- Able to better understand the country and the city that the Erasmus students find themselves in.
- The course paves the way and it is a process of learning about the natural and manmade environment of the country, characteristic spaces, landscapes and places, planning policies as well as causal forces and generating dynamics.

### 3. COURSE CONTENTS

The module is based on the idea that geography is an interdisciplinary subject that brings together natural and social sciences, multiple temporal and spatial scales of consideration, positivistic and non-positivistic epistemological traditions. In this sense, geography, more than other disciplines, offers many different lenses for viewing the world. The course is structured around a wide variety of lectures, where

each one draws on a specific geographical field, and extends over a sequence of scales from the micro to the macro level. However, the main conceptual thread that holds these lectures together is that the course apart of the geographical knowledge that it produces (and/ or re-produces), it functions also as a source of knowledge about the hosting country (Greece) to all incoming Erasmus students. In particular, the course provides the students with abundant information and data on many facets and features of the country, at the national, regional, urban, district, neighborhood levels in both mainland Greece and island areas. In this sense, apart from a solid academic module, this course is also an introduction to the Greece's physical environment, society, economics, politics, demography, urban and regional planning, mapping material, history, geological setting, atmospheric and climate systems, environmental protection and climate change policies, etc. This course should be taken by all incoming Erasmus students of our department and its successful completion should lead to the acquisition of 5 ECTS units.

### 4. TEACHING AND ASSESSMENT METHODS

TYPE OF LECTURES	In class lectures			
	Laboratory Lectures and Practice			
ICT USE	ICT use, Internet use and e-class			
TEACHING STRUCTURE	Activity	Hours per semester		
	Lectures	26		
	Laboratory	13		
	Weekly assignments	18		
	Project	55		
	Studying	20		
	TOTAL	132		
ASSESSMENT METHODS	Assessment Language: Greek/ English  Assessment Methods The final rate of the course is computed by two parts as follows: Final written exams (70%) Weekly assignments and project (30%)			

# 5. RECOMMENDED READING

Kaplan R.D. (2012) *The Revenge of Geography*. Random House: New York. Nye J. (2011) *The Future of Power*. Public Affairs: New York.