



#### **COURSE OUTLINE41**

### 1. GENERAL

SCHOOL	SOCIAL POLITICAL AND ECONOMIC SCIENCES			
DEPARTMENT	SOCIAL POLICY			
LEVEL OF STUDIES	LEVEL 6			
COURSE CODE	41 SEMESTER 2 <sup>nd</sup> & 4 <sup>th</sup>			
COURSE TITLE	Constitutional Law	7		
TEACHING ACTIVITIES  If the ECTS Credits are distributed in distinct parts of the course e.g. lectures, labs etc. If the ECTS Credits are awarded to the whole course, then please indicate the teaching hours per week and the corresponding ECTS Credits.		TEACHINGHOURSPERWEEK		ECTSCREDITS
Lectures and	Lectures and Practice Exersises		3	
Please, add lines if necessary. Teaching methods and organization of the course are described in section 4.				
COURSE TYPE Background, General Knowledge, Scientific Area, Skill Development	General Knowledg	e		
PREREQUISITES:	No			
TEACHING & EXAMINATION LANGUAGE:	Greek			
COURSE OFFERED TO ERASMUSSTUDENTS:	No			
COURSE URL:	https://eclass.duth.gr/courses/433260/			

### 2. LEARNING OUTCOMES

### **Learning Outcomes**

Please describe the learning outcomes of the course: Knowledge, skills and abilities acquired after the successful completion of the course.

The course aims to the examination of the constitutional rules that regulate the organization and operation of the Polity.

It studies the organizational bases of the regime and the functioning of the direct organs of the State and in particular, the Electoral Body, the Parliament, the President of the Republic and the Government, while also examining the constitutional framework of the Public Administration and the organization of courts.

Upon completion of the course students should be able to:

- (a) To understand the meaning of the constitution, the content and the function of the organizational bases of the state fundamental constitutional principles.
- (b) Understand the legal functioning of the state.
- (c) To know the competences of the direct organs of the State.

# **General Skills**

Name the desirable general skills upon successful completion of the module







Search, analysis and synthesis of data and

information, ICT Use

Adaptation to new situations

Decision making Autonomous work

**Teamwork** 

Working in an international environment Working in an interdisciplinary environment

Production of new research ideas

Project design and management

Equity and Inclusion

Respect for the natural environment

Sustainability

Demonstration of social, professional and moral responsibility and sensitivity to gender issues

Critical thinking

Promoting free, creative and inductive reasoning

Promoting free, creative and inductive thinking

Exercise criticism and self-criticism

Work in an interdisciplinary environment

Search, analyze and synthesize data and information, using and of the necessary technologies

## 3. COURSE CONTENT

#### 1. The Constitution

- 2. The revision of the Constitution. The forms of the state. The regime
- 3. The organizational foundation of the Polity
- 4. The democratic principle in the current Constitution
- 5. The relationship of the democratic principle with the representative system
- 6. The principle of separation of powers
- 7. The parliamentary authority
- 8. The principle of the rule of law
- 9. The principle of the welfare state
- 10. The Electoral College
- 11. The Parliament
- 12. The President of the Republic
- 13. The Government The Judiciary

# 4. LEARNING & TEACHING METHODS - EVALUATION

TEACHING METHOD	Face to face and remote communication
Face to face, Distance learning, etc.	
USE OF INFORMATION &	Extensive use of presentation software and other audiovisual
COMMUNICATIONS	media
TECHNOLOGY (ICT)	
Use of ICT in Teaching, in	
Laboratory Education, in	
Communication with students	







TEACHING ORGANIZATION	Activity	Workload/semester	
The ways and methods of teaching are	Lectures	50	
described in detail.	Assignments after the end of	25	
Lectures, Seminars, Laboratory	each lecture		
Exercise, Field Exercise,			
Bibliographicresearch& analysis,	Participation in guided	25	
Tutoring, Internship (Placement),	discussions in the context of		
Clinical Exercise, Art Workshop,	lectures		
Interactive learning, Study visits,	Smallindividualpracticetasks	25	
Study / creation, project, creation,	IndependentStudy	25	
project. Etc.	Coursetotal	150	
mi . 1 1 1			
The supervised and unsupervised			
workload per activity is indicated			
here, so that total workload per semester complies to ECTS standards.			
STUDENT EVALUATION			
Description of the evaluation process			
Description of the evaluation process	Oral or Written final examination	on	
Assessment Language, Assessment	The emiteric are amounted at the	a haainnina af aaah aan aatan	
Methods, Formative or Concluding,	The criteria are announced at the	e beginning of each semester	
Multiple Choice Test, Short Answer			
Questions, Essay Development			
Questions, Problem Solving, Written			
Assignment, Essay / Report, Oral			
Exam, Presentation in audience,			
Laboratory Report, Clinical			
examination of a patient, Artistic			
interpretation, Other/Others			
Please indicate all relevant			
information about the course			
assessment and how students are			
informed			

# 5. SUGGESTED BIBLIOGRAPHY

- Chryssogonos, Constitutional Law, 2nd ed., 2020, Sakkoulas
  F. Spyropoulos, Constitutional Law, 2nd ed., 2020, Sakkoulas Publications





#### ANNEX OF THE COURSE OUTLINE

## Alternative ways of examining a course in emergency situations

Teacher (full name):	George Katrougalos
Contact details:	gkatroug@sp.duth.gr
Supervisors: (1)	
<b>Evaluation methods: (2)</b>	
Implementation Instructions: (3)	

- (1) Please write YES or NO
- (2) Note down the evaluation methods used by the teacher, e.g.
  - written assignmentor/and exercises
  - > written or oral examination with distance learning methods, provided that the integrity and reliability of the examination are ensured.
- (3) In the Implementation Instructions section, the teacher notes down clear instructions to the students:
  - a) in case of written assignment and / or exercises: the deadline (e.g. the last week of the semester), the means of submission, the grading system, the grade percentage of the assignment in the final grade and any other necessary information.
  - b) in case of **oral examination with distance learning methods:** the instructions for conducting the examination (e.g. in groups of X people), the way of administration of the questions to be answered, the distance learning platforms to be used, the technical means for the implementation of the examination (microphone, camera, word processor, internet connection, communication platform), the hyperlinksfor the examination, the duration of the exam, the grading system, the percentage of the oral exam in the final grade, the ways in which the inviolability and reliability of the exam are ensured and any other necessary information.
  - c) in case of written examination with distance learning methods: the way of administration of the questions to be answered, the way of submitting the answers, the duration of the exam, the grading system, the percentage of the written exam of the exam in the final grade, the ways in which the integrity and reliability of the exam are ensured and any other necessary information.

There should be anattachedlist with the Student Registration Numbersonly of students eligible to participate in the examination.

