



COURSE OUTLINE

1. GENERAL			
SCHOOL	SOCIAL, POLITICAL AND ECONOMIC SCIENCES		
DEPARTMENT	SOCIAL WORK		
LEVEL OF STUDIES	UNDERGRADUATE		
COURSE CODE	ΣT7-2019 SEMESTER 6 th		
COURSE TITLE	STATISTICAL DATA ANALYSIS II		
TEACHING ACTIVITIES in case the ECTS Credits are distributed in distinct parts of the course e.g. lectures, labs etc. If the ECTS Credits are awarded to a course as a whole, then please note down the teaching hours per week and the corresponding ECTS Credits.		TEACHING HOURS PER WEEK	ECTS CREDITS
		3	5
Add lines if necessary. The teaching organization and methods used are described in the point 4.			
COURSETYPE Background, General Knowledge, Scientific Area, Skill Development	BACKGROUND		
PREREQUISITES:	YES		
TEACHING & EXAMINATION LANGUAGE:	GREEK		
COURSE OFFERED TO ERASMUSSTUDENTS:	NO		
URL COURSE:	https://eclass.duth.gr/courses/KOM08104/		

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 main objectives of this course is to understand the most important methods and techniques based on the science of statistics and in combination with the corresponding qualitative methods complete the research toolkit of a modern social scientist and researcher. This course, as a continuation of the course *Statistical Data Analysis I*, is related to corresponding theory courses, as its aim is to familiarize students with the processes of creating social theories and hypotheses. In addition, familiarity with research methods allows the students to critical evaluate the research efforts and to distinctict qualitative social research from "research" that does not meet the necessary specifications. The application of the most important statistical methods and tools in data processing issues will be applied by using the SPSS statistical package. Particular emphasis will be placed on the processing of research data related to the investigation and formulation of measures and policies in the field of Social Work. Upon completion of the course, students process data in the field of Social Sciences, and prepare reports with the results of the analysis that they have carried out.

General Skills

Search, analysis and synthesis of data and information, using the necessary technologies Decision making Autonomous work Project design and management Promoting free, creative and inductive thinking







3. COURSE CONTENT

- 1. Data processing Statistical measures (Descriptive).
- 2. Data processing Explore.
- 3. Data processing Test of normality.
- 4. Correlations.
- 5. Correlations.
- 6. ANOVA (Analysis of variance).
- 7. ANOVA (Analysis of variance).
- 8. Compare means One Sample t test.
- 9. Compare means Independent Samples t test.
- 10. Compare means Paired Samples t test.
- 11. Factor analysis.
- 12. Factor analysis.
- 13. Reliability.

4. LEARNING & TEACHING METHODS - EVALUATION

TEACHINGMETHOD Face to face, Distance learning, etc.	Face to face	
USEOF INFORMATION&COMMUNICATIONSTECHNOLOGY(ICT) Use of ICT in Teaching, in Laboratory Education, in Communication with students	Use of ICT in Teaching and in Communication with students	
TEACHING ORGANIZATION	Activity	Workload/semester
The way and methods of teaching are described in detail.	Lectures	40
Lectures, Seminars, Laboratory Exercise, Field Exercise, Bibliographic	Laboratory	30
Art Workshop, Interactive learning, Study visits, Study / creation,	Exercise	
project, creation, project. Etc.	Bibliographic	
	research&	30
The student study hours for each learning activity are listed as well as the non-auided study hours so that the total workload at the semester	analysis	
level corresponds to the ECTS standards.	Tutoring	25
	Total	125
STUDENT EVALUATION		
Description of the evaluation process	Assessment Langu	age
Assassment Language Assassment Methods Formative or	Greek	
Concluding, Multiple Choice Test, Short Answer Questions, Essay		
Development Questions, Problem Solving, Written Assignment, Essay	Assessment Methods	
/ Report, Oral Exam, Public Presentation, Laboratory Report, Clinical	ation, Laboratory Report, Clinical A written examination at the end of the	
examination of a patient, Artistic interpretation, Other/Others	semester (100%)	
Explicitly defined assessment criteria and if and where are accessible	Optional work dur	ing the semester (+20%)
to students are mentioned.		

5. SUGGESTED BIBLIOGRAPHY

Γναρδέλλης, Χ. (2013). Ανάλυση Δεδομένων με το IBM SPSS STATISTICS 21. Εκδόσεις Παπαζήσης, Αθήνα.

Δαφέρμος, Β. (2011). Κοινωνική Στατιστική και Μεθοδολογία Έρευνας με το SPSS. Εκδόσεις Ζήτη, Θεσσαλονίκη.

Δημητριάδης, Ε. (2016). *Στατιστική Επιχειρήσεων με εφαρμογές σε SPSS και LISREL*. Εκδόσεις Κριτική, Αθήνα.







ANNEX OF THE COURSE OUTLINE

Alternative ways of examining a course in emergency situations

Teacher (full name):	Charalampos Tsairidis	
Contact details:	xtsairid@sw.duth.gr	
Supervisors:	YES	
Evaluation methods:	Written distance examination through Open eclass and oral distance examination through Microsoft Teams	
Implementation Instructions:	The examination of the course will be carried out through the Open eclass and Microsoft Teams applications. The link will be sent to students through Open eclass exclusively to the institutional accounts of those who have registered for the course and have learned the terms of distance education. Students will have to log in to the examination room through their institutional account, otherwise they will not be able to participate. They will also take part in the examination with a camera which they will have open during the examination. Before the examination starts, students will show their identity to the camera, so that they can be identified. The topics will be posted in Open eclass and the answers will be sent ONLY in Open eclass.	

