COURSE OUTLINE

Ημερομηνία: 15 Νοε 2022

A. INFORMATION FOR THE COURSE

A1. School	School of Science and Technology of Information
A2. Department	Department of Statistics
A3. Master Programme	
A4. Course Code	6136
A5. Title of the Course	MULTIVARIATE STATISTICAL ANALYSIS

Lecturers

Name	Rank	Specialization
KARLIS DIMITRIS	Professor	Statistics

B. TYPE OF COURSE

B1. Year of Study	3
B2. Semester	6th
B3. Level of Course (if applicable)	1st Cycle
B4. Type of course	Elective
B5. Field	Scientific Field
B6. ECTS credits allocated (ECTS)	8.00
B7. Is the Course in the Syllabus?	Yes
B8. If yes, which is the reference Page?	29-68
B9. Is there a site for the course?	Yes
	https://www.dept.aueb.gr/el/stat-courses

C. INSTRUCTION

ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

C1. Lectures Include:	Classroom lectures: Yes
	Distance learning lectures: No
	Seminars: No
	Laboratory exercises: No
	Field training exercise: No
	Literary analysis: No
	Tutorial: Yes
	Interactive teaching: No
	Educational visits: No
	Project: Yes
	Essays/reports: No
	Independent study: Yes
	Lectures given by scientists: No
	Internship: No
C2. Scheduled Hours for Lectures per week	4.00
C3. Scheduled Hours for Tutorials per week	
C4. Scheduled Hours for Workshops per week	2.00
C5. Scheduled Hours for Case Studies per week	
C6. Scheduled Hours for Other Activities per week	
C7. Scheduled Hours for Lectures per semester	52
C8. Scheduled Hours for Tutorials per semester	
C9. Scheduled Hours for Workshops per semester	26
C10. Scheduled Hours for Case Studies per semester	
C11. Scheduled Hours for Other Activities per semester	
C12. Mode of Delivery	Face to Face
C13. Student's Evaluation	
	vvritten examination at the end of the semester: Yes
	Midterm exam: No
	Project: Yes
	Public Presentation: No
	Laboratory exercises: No
	Practical exercises: No
	Exempt work: No

C14 Language of Instruction	Creak
C 14. Language of Instruction	Gleek

D. PREREQUISITE COURSES

ΔΕΝ ΤΠΑΡΧΟΥΝ

E. COURSE CONTENTS (Syllabus)

The course has the following parts: Multivariate descriptive and graphs, Multivariate normal and related distributions, Hypotheses tests for multivariate data, MANOVA, Multivariate Linear model, Principal Components Analysis, Factor Analysis

F. LEARNING OUTCOMES

Students at the end of the course will have a good understanding on various multivariate statistical methods.

G. LITERATURE

G1. Use of Multiple Literature	Yes
G2. Recommended or required reading	