COURSE OUTLINE

1. GENERAL INFORMATION

SCHOOL	MARITIME AND INDUSTRIAL STUDIES				
DEPARTMENT	INDUSTRIAL MANAGEMENT AND TECHNOLOGY				
LEVEL OF STUDY	UNDERGRADUATE				
COURSE UNIT CODE	ΤΕΕΠΑ01	SEMESTER OF STUDY 7 th			
COURSE TITLE	BUSINESS ANA	ALYTICS			
INDEPENDENT TEAC	HING ACTIVITI	ES			
of the course, e.g. in lectures, labor awarded for the whole of the cou	which credits are awarded for separate components/parts se, e.g. in lectures, laboratory exercises, etc. If credits are if for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOU	JRS	CREDITS
		Lectures			5.5
Add rows if necessary. The organization of teaching and the teaching methods used are described in detail at section 4.					
COURSE TYPE general background, special background, specialized general knowledge, skills development	Special backgr	ound			
PREREQUISITE COURSES:	None				
LANGUAGE OF INSTRUCTION and EXAMINATION/ASSESSMENT:	Greek				
THE COURSE IS OFFERED TO ERASMUS STUDENTS	No				
COURSE WEBSITE (URL)					

2. LEARNING OUTCOMES

LEARNING OUTCOMES

The course learning outcomes, specific knowledge, skills and competences of an appropriate (certain) level, which students will acquire upon successful completion of the course, are described in detail. It is necessary to consult:

APPENDIX A

- Description of the level of learning outcomes for each qualifications' cycle, according to the European Higher Education Area's Qualification Framework.
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and APPENDIX B
- Guidelines for writing Learning Outcomes

Every product and service, but also every project, production process, business operation, consumer behavior, etc. generates an abundance of data. This data is a wealth of knowledge that is often completely untapped. Modern companies, having fully understood the value that this knowledge can give to an organization, are increasingly turning in the direction of collecting and exploiting the data they have at their disposal. This course provides through practical training (using MS Excel) the fundamental tools, methodologies and techniques for the preparation, enrichment, analysis and investigation of data, but also for predicting the future course of critical quantities. In this way, business analytics allows the timely diagnosis of trends and the recognition of opportunities, thus supporting project management as well as in general the making of operational and strategic decisions.

Upon successful completion of the course, the students will be able to:

- Understand the potential of data analytics in business applications.
- Know the fundamentals of statistics and data analytics required for business analytics
- Use different data sources, including data sources for big data

- Create dynamic data analysis and presentation of results tools using MS Excel
- Familiarize with searching "open" datasets

General Competences

Taking into consideration the general competences that students/graduates must acquire (as those are described in the Diploma Supplement and are mentioned below), at which of the following does the course attendance aims

Search for, analysis and synthesis of data and information, by the use of technologies that are necessary according the case Adapting to new situations Decision-making Independent work Team work Working in an international environment Working in an interdisciplinary environment Introduction of innovative research Project planning and management Respect for difference and multiculturalism Environmental awareness Social, professional and ethical responsibility and sensitivity to gender issues Critical consciousness, criticism and self-criticism Development of free, creative and inductive thinking

- Search, analysis and synthesis of data and information, using the necessary technologies
- Adaptation to new situations
- Decision making
- Autonomous work
- Teamwork
- Work in an international environment (ERASMUS)
- Work in an interdisciplinary environment (ERASMUS)
- Generation of new research ideas
- Exercise criticism and self-criticism
- Demonstrate social, professional and ethical responsibility and sensitivity to gender issues
- Promotion of free, creative and inductive thinking

2. COURSE CONTENT

The course covers the following topics:

Week	Περιεχόμενα Μαθήματος
1	Introduction to Business Analytics
2	Basics - Data types, Tables and Formulas
3	Data analysis and report creation through Pivot Tables
4	Big Data and Data Source Management
5	Power Query and Data Model Design, Power Query and Power Pivot
6	Descriptive Statistics, Quantitative and Categorical Datasets
7	Statistics of Location
8	Sampling
9	Covariance, Correlation and Linear Regression
10	Multiple Regression and Non-linear Transformations
11	Inclusion/Exclusion Decisions and Stepwise Regression
12	Timeseries and Forecasting
13	Revision

In addition, articles, audiovisual lecture material, web addresses, useful information and exercises are posted at eclass.

3. TEACHING METHODS - ASSESSMENT

TEACHING MODE	In-class lecturing / Lab practice
Face-to-face, in-class lecturing, on distance	
teaching and distance learning etc.	
USE OF INFORMATION AND	Teaching: Lectures with audiovisual media, support of the
COMMUNICATION TECHNOLOGY	learning process through the eclass platform

Use of ICT in Teaching, Laboratory Education, Communication with students	=	of open access software for				
	laboratory exercises					
	Communication with students: face-to-face or remote					
	meetings at office hours, email, eclass					
COURSE DESIGN	Activity / Method	Semester Workload				
Description of teaching techniques, practices and methods:	Lectures	26				
Lectures, seminars, laboratory practice,	Laboratory	26				
fieldwork, study and analysis of bibliography,	Project	35				
tutorials, clinical practice, Art Workshop,	Self-study of lecture	48				
Interactive teaching, Educational visits, project, Essay writing, Artistic creativity, etc.	material and exercises					
Listay writing, Artistic creativity, etc.	Counselling	0.5				
	Exams (written)	2				
The study hours for each learning activity as well	Course Total	137.5				
as the hours of non- directed study are given according to the principles of the ECTS						
STUDENT PERFORMANCE	Language of exams: Greek					
EVALUATION/ASSESSMENT						
METHODS Detailed description of the evaluation procedures: Language of evaluation, assessment methods, formative or summative (conclusive), multiple choice questionnaires, short- answer questions, open-ended questions, problem solving, written work, Essay/report, oral exam, public presentation, laboratory work, art interpretation, otheretc Evaluation criteria are specifically defined and given as well as if and where they are reported and accessible to students.	 material is posted at eclass. The by: By the project (30%) and the project (30\%) and the project (30\%) and the pro	 Assessment Methods: After the last lecture, the examinaterial is posted at eclass. The final course grade is formed by: By the project (30%) provided during the semester By the laboratory exams (70%) taken in the examination period of the winter semester and, in case of failure, in the September resits The evaluation of students with special learning difficulties in writing and reading (as certified and qualified by a competent institution) is performed according to the relevant procedure lecided by the Department Assembly. Abtification of the Assessment Criteria: The evaluation riteria are made known during the first lecture and are learly stated on the course website and e-class. The answers the examinate have the opportunity to discuss their examinate. Students have the opportunity to discuss the poster of the examinate. Students have the opportunity to discuss the poster				

4. SUGGESTED BIBLIOGRAPHY

-Lecture Notes	
-Laboratory Notes	