COURSE OUTLINE

1. GENERAL INFORMATION

SCHOOL	MARITIME AND INDUSTRIAL STUDIES				
DEPARTMENT	INDUSTRIAL MANAGEMENT AND TECHNOLOGY				
LEVEL OF STUDY	UNDERGRADUATE				
COURSE UNIT CODE	TEΠAP31 SEMESTER OF STUDY 6 th			6 th	
COURSE TITLE	ERGONOMICS				
INDEPENDENT TEAC	HING ACTIVITI	ES			
in case in which credits are awarded			WEEKLY		
	lectures, laboratory exercises, etc. If credits are TEACHING HOURS CREDITS				
awarded for the whole of the cou hours and the	burse, give the weekly teaching				
nours und the		Lacturas	4	5.5	
Add rows if popossary. The organize	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 backgi	ounu			
special background, specialized					
general knowledge,					
skills development					
PREREQUISITE COURSES:	None				
LANGUAGE OF INSTRUCTION	Greek				
and					
EXAMINATION/ASSESSMENT:					
THE COURSE IS OFFERED TO	No				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	https://eclass.unipi.gr/courses/BDT203/				

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

Ergonomic knowledge is essential both in our professional and everyday life. This course introduces the capabilities and limitations of the human body and the way this knowledge can be used in product design & development for creating products that are both easy to use and attractive, as well as in workplace design for accomplishing high levels of work productivity and occupational safety.

In this context, the course analyses elements of the structure and function of the human body and the factors that harm it, while providing advice on the prevention of occupational accidents and occupational diseases that improve the everyday life of the human being. To better understand the human decision-making process and our cognitive limits part of the course focuses on basic cognitive processes and the basic function/characteristics of associated systems such as the brain, sensory organs and the musculoskeletal and nervous system. Processes associated with human energy production and consumption through physical activity are also discussed.

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

- Demonstrate knowledge on the basic ergonomics methods and applications
- Understand and manage occupational safety issues
- Use the basic ergonomic analysis tools and ergonomic design techniques for products, jobs and workplaces

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 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
- Social, professional and ethical responsibility and sensitivity to gender issues
- Critical consciousness, criticism and self-criticism
- Development of free, creative and inductive thinking

2. COURSE CONTENT

The course covers the following topics:

Week	Торіс	
1	Introduction	
2	The methodology of Ergonomics	
3	Anthropometry	
4	Physical work and materials handling	
5	Cognitive Ergonomics	
6	Cognitive Ergonomics	
7	Design of visual information displays	
8	Design of Controls	
9	Workplace/Workstation Design	
10	Usability Design for Products	
11	Usability Design for Products	
12	Environmental Factors – Thermal Environment	
13	Environmental Factors – Noise	

Case studies from the following bibliography are presented:

- J. Long & A. Whitefield (1989), Cognitive ergonomics and human-computer interaction, Cambridge University Press.
- E.N. Corlett & T.S. Clark (1995), The ergonomics of workspaces and machines: a design manual, 2nd ed., Taylor and Francis.

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

3. TEACHING METHODS - ASSESSMENT

TEACUUNIC MODE				
TEACHING MODE In-class led	turing			
Face-to-face, in-class lecturing, on distance				
teaching and distance learning etc.				
	Teaching: Lectures with audiovisual media, support of the			
	learning process through the eclass platform			
Communication with students email, ecla	ISS			
COURSE DESIGN Acti	vity / Method Semester Workload			
Description of teaching techniques, practices Lectures	Lectures 52			
and methods:	Case studies 26			
	Self-study of lecture 57			
J	material and case studies			
Interactive teaching Educational visite project	Counselling 0.5			
Essay writing, Artistic creativity, etc.				
Exams (w				
The study hours for each learning activity as well	otal 137.5			
as the hours of non- directed study are given				
according to the principles of the ECTS				
	of exams: Greek			
EVALUATION/ASSESSMENT				
	nt Methods: After the last lecture, the exam			
a second success	material is posted at eclass. The final course grade is formed			
Language of evaluation, assessment methods.	tten exams (100%) taken in the examination period			
formative or summative (conclusive), multiple of the sp	oring semester and, in case of failure, in the			
choice questionnaires, short- answer questions, September	r resits.			
open-ended questions, problem solving, written				
work, Essay/report, oral exam, public The writte	The written examination includes short-answer and open-			
presentation, laboratory work, art ended que	stions. It is conducted with closed books.			
The evalua	tion of students with special learning difficulties in			
	writing and reading (as certified and qualified by a competent			
institution	institution) is performed according to the relevant procedure			
Evaluation chiena are specifically defined and	decided by the Department Assembly.			
and accessible to students.	The Department Assembly.			
	on of the Assessment Criteria: The evaluation			
	e made known during the first lecture and are			
	ted on the course website and e-class. The answers			
	m questions are posted at eclass after the exam			
	lents have the opportunity to discuss their exam			
	n the course instructor (at the posted office hours)			
after the a	nnouncement of the course grades.			
	8			

4. SUGGESTED BIBLIOGRAPHY

-Suggested Bibliography :

- Book [9706]: Modern Ergonomics [in Greek], Laios L., Giannakourou Sioutari M.
- Book [7657859]: Introduction to Ergonomics [in Greek], Marmaras N.

-Scientific Journals:

- Applied Ergonomics
- Human Factors

-Lecture Notes