COURSE OUTLINE

1. GENERAL					
SCHOOL	FOOD AND NUTRITIONAL SCIENCES				
ACADEMIC UNIT	FOOD SCIENCE AND HUMAN NUTRITION				
LEVEL OF STUDIES	BACHELOR OF SCIENCE				
COURSE CODE	3585	SEMESTER 6 TH			
COURSE TITLE	Laboratory of food engineering				
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS		CREDITS	
	Laboratory exercises 4 4		4		
Add rows if necessary. The organisation of teaching and the teaching					
	Field of Scie	nce			
aeneral backaround					
special background specialised					
aeneral knowledge, skills					
development					
PREREQUISITE COURSES:	Mathematics, Principles of Food Engineering, Unit Operations in Food Processing, Plant Design and Equipment for the Food Industries, Food Preservation				
LANGUAGE OF INSTRUCTION	Greek				
and EXAMINATIONS:					
IS THE COURSE OFFERED TO	NO				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)					

2. LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described. Consult Appendix A

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

The learning objectives of this module are the following:

- 1. Teaching of main principles of basic unit operations employed in industrial food processes
- 2. Carry out practical work in the laboratory in order to learn the main operational characteristics of various unit operations employed in industrial food processes
- 3. Processing of data and numerical estimation of specific parameters based on the data that will be collected during the operation of each unit operation
- 4. Applications and examples of operation of different equipment using case-specific examples of food processes

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary	Respect for difference and multiculturalism
technology	Respect for the natural environment
Adapting to new situations	Showing social, professional and ethical
Decision-making	responsibility and sensitivity to gender issues
Working independently	Criticism and self-criticism
Team work	Production of free, creative and inductive thinking
Working in an international environment	
Working in an interdisciplinary environment	Others
Production of new research ideas	

- Search, analyze and synthesize data and information
- Assays carried out in groups of students

3. SYLLABUS

1-2.	Practical case study in the laboratory in heat transfer using various types of heat exchangers.
3-4.	Practical case study in the laboratory using a spray dryer.
5-6.	Practical case study in the laboratory regarding the production of different types of foods through the application of mixing of ingredients, heating, cooling and pasteurization.
7-9.	Practical case study in the laboratory regarding concentration of a liquid food through evaporation using a two stage evaporator.
10-11.	Practical case study in the laboratory regarding ultrafiltration and reverse osmosis as two of the basic membrane technologies employed in the food industry.
12-13.	Practical case study in the laboratory regarding the operation of a centrifugal pump.

4. TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Laboratory: Practical case study in the laboratory		
Face-to-face, Distance learning, etc.	regarding the operation of various units.		
USE OF INFORMATION AND			
COMMUNICATIONS			
TECHNOLOGY			
Use of ICT in teaching, laboratory			
education, communication with			
students			

TEACHING METHODS	Activity	Semester workload		
The manner and methods of teaching are	Laboratory classes	36		
described in detail. Lectures, seminars, laboratory practice,	Group assay	40		
fieldwork, study and analysis of				
bibliography, tutorials, placements,				
teachina. educational visits. project. essay				
writing, artistic creativity, etc.				
The student's study hours for each learning	Autonomous study	24		
non-directed study according to the	Total contact hours and	24		
principles of the ECTS	training	100		
STUDENT PERFORMANCE				
EVALUATION	L Performance during the laboratory evercise			
Description of the evaluation procedure	implementation (20-40%)	implementation (20-40%)		
I manual of evolution mothods of	II. Oral examination (20-40%)			
evaluation, summative or conclusive,				
multiple choice questionnaires, short-				
answer questions, open-ended questions,				
essay/report, oral examination, public				
presentation, laboratory work, clinical				
examination of patient, art interpretation,				
Specifically-defined evaluation criteria are				
given, and if and where they are accessible to students.				

5. ATTACHED BIBLIOGRAPHY

1) Cortez Vieira MM, and Ho P (eds), 2008. Experiments in Unit Operations and Processing of Foods. Volume 5 of ISEKI-Food series, Springer, pp. 210.

2) Rizvi, SSH, Gauri S. Mittal GS, 1992. Experimental Methods in Food Engineering, Springer, pp.289.

3) Singh PR and Erdogdu F, 2004. Virtual Experiments in Food Processing, RAR Press, pp. 126.

4) McCabe, Smith and Harriott, 2002. Unit Operations of Chemical Engineering, 6th edition, Tziola Puplications, Thessaloniki, Greece, 2015 (Greek translation).

5) Singh, P.R. and Heldman, D.R., 2014. Introduction to Food Engineering. 5th Edition. Sientific Puplications Parisianou, Athens, Greece, 2019 (Greek translation).