

Course Unit	Food Technology			Field of study	Food Industries				
Bachelor in	Dietetics and Nutrition			School	School of Health				
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits 5.0			
Туре	Semestral	Semester	2	Code	8149-501-3205-00-22				
Workload (hours)	135	Contact hours			C 15 S -				
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other									
Name(s) of lecturer(s) Elsa Cristi		Dantas Ramalhosa							

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Identify the main food technologies used in food industries; Know the physical and chemical food parameters involved in food processing;
- 3. Understand the reactions where food components are involved.

Prerequisites

Before the course unit the learner is expected to be able to: Apply knowledge and abilities acquired in Biochemistry, Food Chemistry and Nutrition.

Course contents

Identification of the main food characteristics with great importance in food processing. Knowledge on the modifications involved in food processing, in terms of chemical, sensorial and nutritional characteristics. Knowledge on the main food technologies, namely those involving: application or removal of heat; pH, atmosphere and water activity modification; emerging technologies; transformation operations. Examples.

Course contents (extended version)

- Concept and Objectives of Food Technologies
 Origin /evolution of food processing
 Objectives of food technologies
- Objectives of root to mining its
 Presh goods
 Alteration of fresh goods
 Strategies on food conservation and transformation
 Adulterated and contaminated foods
- 3. Heat treatments
- Death kinetic of microorganisms by heat
 Types of thermal treatments: Bleaching, Pasteurization and Sterilization
 Treatments involving Cold
- RefrigerationFreezing
- Freezing
 Defrosting
 5. Preservation treatments involving pH, atmosphere and water activity modification
 Influence of pH in microorganisms
 Controlled and modified atmospheres
 Dehydration: Drying and Lyophilization
- New Technologies
 Non-lonizing Electromagnetic Radiations
 Ionizing Electromagnetic Radiations
 High Hydrostatic Pressures
- 7. Transformation Operations
 Texture modification
- Extrusion
 8. Practical Applications

Recommended reading

- Ordónez J. A. (2005), Tecnologia de Alimentos, Artmed Editora, Porto Alegre (Brasil).
 Singh R. P., Heldman D. R. (2001), Introduction to Food Engineering, 3rd Ed., Academic Press.
 Traitier H., Coleman B., Hofmann K. (2014). Food Industry Design, Technology and Innovation, John Wiley & Sons, Inc.
 Knoerzer K., Juliano P., Smithers G. W. (2016), Innovative Food Processing Technologies, Woodhead Publishing.
 Belitz H. D., Grosch W., Schieberle P. (2004), Food Chemistry, 3rd edition, Springer-Verlag.

Teaching and learning methods

Theoretical and Practical lessons - themes exposition by slides (data-show). Analysis of practical cases. Realization of experiments in the laboratory; Tutorial guidance - help the students on problems resolution about the addressed matters.

Assessment methods

- 1. 1st Option (Regular, Student Worker) (Final)

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 Intermediate Written Test 85% (- Three tests along the semester.)
 Development Topics 15% (Case study discussion and exercises resolution.)

 2. 2nd Option (Regular, Student Worker) (Final, Supplementary, Special)

 Final Written Exam 85% (- Written final exam.)
 Development Topics 15% (Case study discussion and exercises resolution.)

 3. 3rd Option (Student Worker) (Final, Supplementary, Special)

 Final Written Exam 100% (- Written final exam.)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
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27-10-2022	08-11-2022	03-01-2023	07-01-2023