

Course Unit	Sensory Analysis and Rheology Laboratories			Field of study	Food industries	
Bachelor in	Food Engineering			School	School of Agriculture	
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9087-641-1202-00-22	
Workload (hours)	162	Contact hours	T - TP T - Lectures; TP - Lectures a	- PL - T nd problem-solving; PL - Problem-	C - S - solving, project or laboratory; TC	Fieldwork; S - Seminar, E - Placement, OT - Tutorial; O - Other

Name(s) of lecturer(s)

António Manuel Coelho Lino Peres, Fernando Jorge Ruivo Sousa

Learning outcomes and competences

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

- At the end of the course unit the learner is expected to be able to: 1. Recognize the key elements of a sensory analysis lab 2. Explain the functioning of the sense organs and their importance in the food tasting. 3. Apply tests to teach the difference between aroma, flavor and rectronasal aroma. 4. Explain the concepts relating discriminating analysis and implement discriminatory tests for selection of assessors and food quality control. 5. Explain the concepts of quantitative descriptive analysis. Organize sessions to develop lists of attributes, set standards and anchors for the scales of measurement. Evaluate judges. 6. Distinguish pages of tasters trained consumers. Conduct tests with consumers.
- Distinguish panels of tasters trained consumers. Conduct tests with consumers.
 Define and discuss the viscosity, texture and color of the food and relate with sensory methods.

Prerequisites

Not applicable

Course contents

Introduction to sensory analysis. Sensory and organoleptic properties. Four basic flavours. Aromatic substances. Discriminative sensory analysis. Descriptive analysis. Sensory attributes. Consumers. Testing consumers. Analytical measurement of physical properties. Food Rheology. Viscosity. Viscometers and rheometers. Texture of food. Colour of food. Empirical comparison of instrumental results with sensory analysis data.

Course contents (extended version)

- . Introduction to sensory analysis. Sensory LaboratoryGeneral considerations for testing.
- Type of assessors. Distinction betweer

- Type of assessors.
 Distinction between sensory and organoleptic properties. Functioning of human sensory apparatus.
 Basic flavours. Aromatic substances. Distinguish taste, smell, Triggeninal nerve, tactile sensations
 Discriminative sensory analysis. Triangular Test, paired test. Assessors selection, quality control
 Descriptive analysis. Sensory attributes. Scales, anchors and verbal standards. Analysis of results
 Consumers. Testing consumers: acceptability and preference. Hedonic scales.
 Rheology of food rheological classification of foods.
 Shear stress and rate of shear. Concept of viscosity. Newton law for viscosity.
 Newtonian fluids Non-Newtonian time-independent foods.
 Pseudoplastic, dilatant, Bingham and mix plastic: models and examples.
 Non-Newtonian time-dependent foods: thixotropic and rheopectic materials models and examples.
 Viscoelastic foods (elastic, viscous and plastic behaviors).
 Viscometers: capillary, rolling/falling ball and rotational. Taylor vortices.
 Energy losses/pressure drop due to friction and contractions, expansions, valves and fittings
 Texture and color of foods.

Recommended reading

- ISO 8589: 2007; NP EN ISO 8586; 2012; ISO 4121: 2003; ISO 6658: 2005; ISO10399: 2004; ISO 4120: 2004; ISO 5492: 2008; ISO 13299: 2016
 STONE, H. ; BLEIBAUM, R. ; THOMAS, H. (2012). Sensory Evaluation Practices. 4th Edition. Editors: Herbert Stone, Rebecca Bleibaum & Heather Thomas. Academic Press. eBook ISBN: 9780123820877, 446pp.
- RAO, M. A. (2007). Rheology of Fluid and Semisolid Foods. Principles and Applications. 2^a Edição. Springer. USA
 SAHIN, S. ; SUMNU, S. G. (2006). Rheological Properties of Foods in Physical Properties of Foods. Springer, Alemanha

Teaching and learning methods

Lectures with theoretical approaches to main concepts including case studies and team work. Laboratory classes promoting interpretation of experimental protocols based on standards, legislation or other. It is expected that students produce reports and answer to questionnaires at the end of each practical work. Development of Sensory sessions. Painel Training.

Assessment methods

- Continuous (70% exam + 30% practical/works) (Regular, Student Worker) (Final, Supplementary)

 Final Written Exam 60% (Written test including the theorectical-practical concepts)
 Practical Work 40% (Laboratorial works and/or research themes)

 Option II (Student Worker) (Final, Supplementary, Special)

 Final Written Exam 100% (Final Exam)

Language of instruction

. Portuguese

2. Portuguese, with additional English support for foreign students.

Electronic validation			
António Manuel Coelho Lino Peres, Fernando Jorge Ruivo Sousa	Maria Fátima Alves Pinto Lopes da Silva	Elsa Cristina Dantas Ramalhosa	José Carlos Batista Couto Barbosa
05-12-2022	07-12-2022	07-12-2022	09-12-2022