

Información del Plan Docente

Academic Year	2018/19
Subject	60569 - Systems and processes of food industries
Faculty / School	201 - Escuela Politécnica Superior
Degree	546 - Master in Agricultural Engineering
ECTS	6.0
Year	1
Semester	Second semester
Subject Type	Compulsory
Module	---

1.General information**1.1.Aims of the course****1.2.Context and importance of this course in the degree****1.3.Recommendations to take this course****2.Learning goals****2.1.Competences****2.2.Learning goals****2.3.Importance of learning goals****3.Assessment (1st and 2nd call)****3.1.Assessment tasks (description of tasks, marking system and assessment criteria)****4.Methodology, learning tasks, syllabus and resources****4.1.Methodological overview**

The methodology followed in this course is oriented towards achievement of the learning objectives. It is based on theoretical classes to study the basic concepts of the course, trying to encourage student participation through short questions. On the other hand, problems and practical cases related to the theoretical concepts will be solved in the classroom and in the computer room. Course contents are supplemented with visits to food processing industries.

4.2.Learning tasks

The course includes the following learning tasks:

- Theory sessions and problems where the teacher explains the course contents.
- Seminars (10 sessions). The students develop and apply practical cases under the teacher's supervision (see the practice syllabus).
- Visits to different food processing industries.

4.3.Syllabus

The course will address the following topics:

Theory

SECTION I. PROCESSES OF FOOD INDUSTRY

Topic 1. DAIRY INDUSTRY: Previous treatments (filtration, elimination of air and clarification). Centrifugal separation. Homogenization. Pasteurization. Sterilization and UHT treatment.

Topic 2. BEER INDUSTRY. Mashing. Filtration. Cooking. Whirlpool tank. Wort cooling. Fermentation. Maturation. Beer filtration. Pasteurization. Packing.

Topic 3. PRODUCTION OF JUICES: Treatment of fruit (washing, brushing and inspection). Extraction of juice and essential oils. Treatment of the juice (clarification, mixing and correction, elimination of air and pasteurization). Preparation of concentrated juice (evaporation, freezing and membrane separation).

Topic 4. FLOUR INDUSTRY. Milling and storage. Trituration. Extraction. Purification. Compression.

SECTION II. DESIGN OF FOOD INDUSTRY

Topic 1. Design of the minimum requirements of the food system: Production capacity, raw materials, product specifications

Topic 2. Preliminary design: Flowchart, basic operations, biochemical processes, mass and energy balances

Topic 3. Simulation and optimization of the plant:

- Dimensioning and selection of main equipments (reactors, heat exchangers, separation equipment, etc.).
- Auxiliary equipments (pumps and compressors, cold production, etc.).
- Choice and design of control systems and automation.
- Energy integration (pinch analysis and network optimization exchangers).

Practice (design of one of these production processes)

1. **Design of a production system of pasteurized milk.** Mass and energy balances. Design and choice of the equipment needed for the different stages: storage tanks, elimination of air, centrifugal separation, standardization and homogenization equipments, heat exchangers, process controllers, cleaning systems.
2. **Design of a juice production system.** Mass and energy balances. Design and choice of equipments needed for the different stages of the process: Handling of fruit and juice extraction (reception, unloading and storage of fruit, juice extraction, juice preparation, recovery of essential oil, recovery of pulp and/or juice, pasteurization and cooling

of the juice.

3. **Design of a system of beer production.** Mashing boiler and wort production, fermentation, clarification, heat exchangers, storage.

4.4.Course planning and calendar

Provisional course planning

Activity / Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
Classroom activity																					62
Theory	2	2	2	2	2	2	2	2							2	2	2	2	2		28
Practical sessions			2	2	2			4	2						2	2	2	2			20
Visits															5	5					10
Evaluation																		4			4
Personal work																					87.5
Individual work	3	3	3	4	4	4	4	6	6	4	6	3	4	5	7	8	4	8	2		87.5
TOTAL	5	5	8	8	8	6	12	10	4	6	12	13	9	11	10	4	8	6		150	

4.5.Bibliography and recommended resources

BB

Bylund, Gösta. Manual de industrias lácteas / texto : Gösta Bylund ; traducción de la versión inglesa a la española por : Antonio López Gómez López [y] Antonio Madrid Vicente . Madrid : A. Madrid Vicente : Mundi-Prensa, D.L. 2003
Callejo González, María Jesús. Industrias

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de cereales y derivados / M^a Jesús Callejo González ; colaboran : Guillermo Rodríguez Badiola, Manuel Gil González Madrid : AMV : Mundi-Prensa, 2002 Madrid Vicente, Antonio. Nuevo manual de industrias alimentarias / autores, Antonio Madrid Vicente, Javier Madrid Cenzano . [3^a] ed. amp. y corr. Madrid : A. Madrid Vicente : Mundi-Prensa, 2001

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Producción y envasado de zumos y bebidas de frutas sin gas / editado por P. R. Ashurst ; traducción ... Concepción Llaguno Marchena . Zaragoza : Acribia, 1999

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Coulson, John Metcalfe. Ingeniería química : unidades SI / J. M. Coulson, y J. F. Richardson. T. II, Operaciones básicas / con la colaboración de J.R. Backhurst y J.H. Harker; versión española de la 3a ed. original por Joaquín Casal Fábrega . [1^a ed. reimp.] Barcelona [etc] : Reverté, cop. 1988

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Ingeniería bioquímica / Francesc Gòdia Casablancas y Josep López Santín (Editores) ; Carles Casas Alvero ... [et al.] . Madrid : Síntesis, D.L. 1998

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McCabe, Warren L.. Operaciones unitarias en ingeniería química / Warren L. McCabe, Julian C. Smith, Peter Harriott ; revisor técnico René Huerta Cevallos ; [traductor, Alejandro Carlos Piombo Herrera] . 7^a ed. México D. F. : McGraw-Hill Interamericana, cop. 2007

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Singh, R. Paul. Introducción a la ingeniería de los alimentos / R. Paul Singh, Dennis R. Heldman . [1^a ed. en español de la 2^a en inglés] Zaragoza : Acribia, D.L. 1997

The recommended bibliography can be consulted in: <http://psfunizar7.unizar.es/br13/egAsignaturas.php?id=9699>