

SUBJECT GUIDE

FOOD INDUSTRIES OF ANIMAL ORIGIN

MODULE	CONTENT	YEAR	TERM	CREDITS	TYPE
Food Tecnology	Food industries of animal origin	3º	1º	6	Optional
LECTURER(S)			Postal address, telephone nº, e-mail address		
Carmen Cabrera Vique Eduardo Jesús Guerra Hernández			Nutrition and Food Department, 3rd floor, Faculty of Pharmacy. Office No. 316 and 329. E-mail: carmenc@ugr.es and ejguerra@ugr.es		
DEGREE WITHIN WHICH THE SUBJECT IS TAUGHT					
Food Science and Technology					
PREREQUISITES and/or RECOMMENDATIONS (if necessary)					
Have passed the common block and the subjects of Analytical techniques, Production of Raw Materials, Food Chemistry and Biochemistry and Food Science I and II					
BRIEF ACCOUNT OF THE SUBJECT PROGRAMME (ACCORDING TO THE DEGREE ¿??)					
Classification and descriptive study of chemical composition, properties and nutritive value of animal foods: dairy, egg, meat and fish products.					
GENERAL AND PARTICULAR ABILITIES					
General abilities: CB1 to CB5, CU2 and CT1 a CT15. collected in the framework document of the degree					
Particular abilities:					
<ul style="list-style-type: none"> CE2. Know the production models of animal foods, their composition and physical, physico-chemical and chemical properties to determine its nutritional value and functionality. 					



- **CE3.** Learn the techniques and food analysis to ensure optimal conditions for human consumption.
- **CE6.** Know, understand and apply the classical methodology and the new technological processes to improve the production and processing of food.
- **CE15.** Inform, educate and advise legal, scientifically and technically to the public administration, the food industry and consumers to design intervention strategies and training in the field of science and food technology.

OBJECTIVES (EXPRESSED IN TERMS OF EXPECTED RESULTS OF THE TEACHING PROGRAMME)

- Assess the present development of the Spain and EU dairy sector in terms of production, consumption, legislation, and socio-economic importance
- Know the chemical composition and elaboration of derivatives of milk, egg, meat and fish with special attention to new products
- Know the common analytical techniques in elaboration quality control
- Study of new technologies of dairy products with special reference to use of subproducts

DETAILED SUBJECT SYLLABUS

THEORETICAL CONTENT

MODULE 1. Dairy products

Item 1. Definitions. Characteristics of raw materials. Historical overview of the main dairy products. Importance and current of the dairy sector. Production, consumption and future prospects

Item 2.-Treatment and transformation of milk. Technology of dairy products. Thermic treatments. Centrifugation. Normalization of fat content. Bactofugation. Filtration. Evaporation. Other treatments

Item 3. Fermented milks. Definition and classification. Yogurt. Kefir. Koumis. New generation of fermented milks. Technological process of elaboration. Enzymes. Ingredients with functional properties. Quality control .

Item 4.- Cream and Butter. Definition. Chemical composition. Tecnological process of elaboration of cream and butter. New products. Interest in food science. Control of alterations

Item 5. Ice cream. Definition and classification. Ingredientes. Elaboration techniques. Chemical composition. Microbiological and sensory control.

Item 6.- Cheese. History. Their Importance in Mediterranean diet. General process of elaboration. Enzymes. Maturation: microbiological and biochemical aspects. Quality control. Legislation. Cheese types



more representative. Chemical composition and nutritive value. .

Item 7. Other dairy products. Curd. Cottage cheese. Smoothies and Dairy desserts. Chemical composition. Technological process of manufacture. Quality control

Item 8. By-products of the dairy industry. Caseinates. Whey. Whey proteins. Their obtention. Importance in the food industry. Investigation, Research, development and technological innovation.

MODULE 2. Meat products

Item 9. Transportation of animals before slaughter. Sacrifice of animals. Marketing and technological aspects

Item 10. Properties of myo-meat systems. Post-mortem metabolism. Structure of skeletal muscle tissue. Post-mortem changes of muscle and abnormal processes. PSE and DFD meat. Chemical composition of meat

Item 11. Sensory properties of meat. Juiciness. Color. Texture and hardness. Smell and Taste

Item 12. Meat conservation by cold application. Refrigeration and freezing. Methods Used: advantages and disadvantages

Item 13. Meat products. Definition. Classification. Functional properties of proteins. Raw meat products, raw pickled meat products and cured meat products. General process of manufacture. Raw material selection. Ingredients. Formulation. Dough preparation. Equipments used in the meat Industry. Alterations and defects in raw-cured products.

Item 14. Meat products (continuation). Heat-treated meat products. Meat products in salt. Prepared meat dishes. Other meat products.

MODULE 3.- Fish products

Item 15. Fish and derivatives. Fish: Classification of consumer species. Chemical composition and nutritive value. Seafood and shellfish of consumption. Chemical composition. Fish alterations. Analytical and health criteria. Products dried, salted, smoked and pickled. Composition and nutritive value. Manufacture.

Item 16. Fish and derivatives (continuation). Canned fish. The roe. Concentrates of fish. Textured protein concentrates. Gelled products. Surimi. Definition. Classification. Manufacture.

MODULE 4. Egg products and bee products

Item 17. Egg products. Definition. Classification. Manufacture and storage. Functional and technological properties. Interest and application in food industry.

Item 18. Bee products. Classification. Manufacture and storage of honey, pollen, royal jelly and propolis.



PRACTICAL CONTENT

- • Test of thermic treatment of milk. Alcohol test.
- • Checking the homogenization process efficiency.
- • Determination of sodium chloride in cheese.
- • A yogurt elaboration
- Determination of trimethylamine nitrogen (N-TMA) in seafood
- Starch analysis in meat products
- Sugar determination in egg derivatives.

READING

- Alais CH. Ciencia de la leche. Principios de técnica lechera. Reverté, Madrid, 1985
- Amiot J. Ciencia y tecnología de la leche: principios y aplicaciones. Acribia. Zaragoza, 1991.
- AOAC. Official Methods of analysis of the Association of Official Analytical Chemists, 17^a ed. Ed. Helrich, K.; Arlington, VA. USA. 2000
- Bartholami, A. Fabricas de alimentos. Acribia. Zaragoza. 2001.
- Belitz HD, Grosch W. Química de los alimentos. Acribia. Zaragoza, 2009.
- Ceballos, R. Manipulación de alimentos en las carnes y derivados, aves y caza. 2009
- Durand P. Tecnología de los productos de charcutería y salazones. Acribia, Zaragoza, 2002.
- Early R. Tecnología de los productos lácteos. Acribia, Zaragoza, 2000.
- Gil A (Editor). Tratado de Nutrición. Tomo II: Composición y calidad nutritiva de los alimentos. Panamericana, Madrid, 2010.
- HALL, G.M. Tecnología del procesado del pescado. Ed. Acribia. Zaragoza. 2001
- Luquet FM. Leche y productos lácteos: vaca, oveja, cabra. Vol. 1: La leche, de la mama a la lechería. Vol. 2. Productos lácteos, transformación y tecnología. Acribia, Zaragoza, 1991.
- Manus M. Introducción a la tecnología quesera. Acribia. Zaragoza, 2003.
- Mazza G. Alimentos funcionales: aspectos bioquímicos y de procesado. Acribia, Zaragoza, 2000.
- Moutney GJ Parkhurst CR. Tecnología de productos avícolas. K. Acribia. Zaragoza. 2002.
- Ordoñez Sánchez, J. I. Guía de identificación de filetes y rodajas de pescado de consumo en España. Díaz de Santos. Madrid. 20122.
- Ordoñez JA (Editor). Tecnología de los alimentos. Vol. I: Componentes de alimentos y procesos. Vol. II: Alimentos de origen animal. Síntesis, Madrid, 1998.



- Ranken M.D.. Manual de industrias de la carne. AM Vicente ediciones. Madrid. 2003
- Ruitter A. El pescado y los derivados de la pesca: composición, propiedades nutritivas y estabilidad. Acribia, Zaragoza, 1999.
- Tanimé AY, Robinson, RK. Yogur. ciencia y Tecnología. Acribia. Zaragoza. 1991.
- Timm F. Fabricación de helados. Acribia. Zaragoza., 1989.
- Varnam, A.M and Sutherland, J.A. Carne y productos cárnicos, Acribia. Zaragoza. 1998
- Veisseyre R. Lactología técnica. Acribia, Zaragoza, 1998. Walstra P, Geurts TJ, Normen A, Jellema A, Van Voekel M. Dairy technology. Marcel Dekker. New York, 1999.

National and international agencies-

- Agencia Española de Seguridad Alimentaria y Nutrición - AESAN
- Association of Official Analytical Chemists - AOAC
- Codex Alimentarius

Scientific Journals

- *Journal of the Society of Dairy Technology*
- *Journal of Dairy Research*
- *International Dairy Journal*
- *Journal of Agricultural and Food Chemistry*
- *Food Chemistry*
- *International Journal of Food Science and Nutrition*
- *Critical Reviews in Food Science and Nutrition*

Legislation of food

- Boletín Oficial de la Junta de Andalucía
- Boletín Oficial del Estado
- Diario Oficial de la Unión Europea

RECOMMENDED INTERNET LINKS

- European Dairy Association: <http://www.eda.euromilk.org/en/main.htm>



- Control de Calidad Agroalimentaria – Principales disposiciones aplicables a la leche: <http://www.mapya.es>
- Internacional Dairy Federation: <http://www.fil-idf.org/>
- Asociación Nacional de Industriales de Leche Líquida: <http://www.fenil.org.463.html>

- Agencia Española de Seguridad Alimentaria y Nutrición: <http://www.aesan.msc.es>
- Codex Alimentarius – Normas Alimentarias FAO/OMS: <http://www.codexalimentarius.net>
- Federación Española de Industrias de la Alimentación y Bebidas: <http://www.fiab.es>
- - Confederación de Industrias Agro-Alimentarias de la Unión Europea - CIAA
<http://www.shwebizonline.com/c/eucall/profiles/131-ciaa-confederation-of-the-food-and-drink-industries-of-the-eu.htm?Itemid=58>

