

COURSE: FOOD PROCESSING TECHNOLOGIES			
ACADEMIC YEAR: 2016/2017			
TYPE OF EDUCATIONAL ACTIVITY: Characteristic			
TEACHER: Fernanda Galgano			
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Language: Italian			
ECTS: 9 (8 Lectures +	n. of hours: 80 (64h	Campus: Potenza	Semester: I
1 practicals)	lesson and 16h	Dept./School: Scuola di	
	tutorials/practice)	Scienze Agrarie. Forestali,	
		Alimentari ed Ambientali	
		(SAFE)	
		Program: Food Technology	

EDUCATIONAL GOALS AND EXPECTED LEARNING OUTCOMES

The course is focusing on the main preservation, processing and packaging techniques of the food industry, as well as providing the basic knowledge to explain the relationship between manufacturing processes and foodstuff composition. At the end, the materials and the principal food packaging techniques will be discussed.

The main provided knowledges are:

Definition of the quality characteristics of processed food products, with references to the main operations of food processing and preservation. Reaction kinetics. Production technology of olive oils and seeds. Cereals and derivatives technology: production of bread, pasta and bakery products. Milk production for fresh consumption and processing for the production of different types of cheese, yogurt and butter. Technologies of production of white wines, red and sparkling wines. Chocolate technology. Honey: composition, quality indices, production and preservation. Chemical and physical properties, useful for the characterization of the materials used for food packaging. Packaging legislation. Main food packaging techniques. Food labeling.

At the end of the course students will be able to:

- understand the issues of the leading food industry transformation processes, considering how teaching unit the process-product combination;
- identify existing technological conditions to be applied at every stage of a production process in order to optimize the quality of finished products
- interpret the relationship between the composition and processing of the product;
- know the relationship between the properties and characteristics of the materials used for the packaging of food products, as well as the main food packaging techniques.

PRE-REQUIREMENTS

To understand the material presented in this course the following knowledges and skills are needed: general and inorganic chemistry, organic chemistry, physics and mathematics and unit operations.

SYLLABUS

The group is divided in 9 teaching blocks.

Block 1. (8h, lectures)

Introduction to the course. Main operations of food processing preservation. Reaction kinetics.



Block 2. (8h, lectures)

Production technology of olive oils and seeds.

Block 3. (8h, lectures)

Cereals and derivatives technology: production of bread, pasta and bakery products.

Block 4. (8h, lectures)

Milk production for fresh consumption and processing for the production of different types of cheese, yogurt and butter.

Block 5. (8h, lectures)

Technologies of production of white wines, red and sparkling wines

Block 6. (8h, lectures)

Chocolate technology. Honey: composition, quality indices, production and preservation. Food labeling. Block 7. (8h, lectures)

Chemical and physical properties, useful for the characterization of the materials used for food packaging.

Block 8. (8h, lectures)

Packaging legislation. Main food packaging techniques.

Block 9. (16h, Practical activity)

exercises in the classroom regarding numerical and technical visits to food industries and food packaging. There will be some in-depth seminars on specific topics taught by experts in the food field.

TEACHING METHODS

The course is based on 9 teaching blocks and it includes 64 h lectures and 16 h practical tutorials, concerning exercises in the classroom regarding numerical and technical visits to food industries and food packaging. There will be some in-depth seminars on specific topics taught by experts in the food field.

EVALUATION METHODS

The aim of examination is to verify the student achieved skills as previously listed.

The examination consists in an oral presentation and regards the various topics discussed and dealt with during the course. The exam may also provide for the preparation of an elaborate in-depth written about a topic previously agreed with the teacher, treated during the course and in his oral argument in the examination.

TEXTBOOKS AND ON-LINE EDUCATIONAL MATERIAL

The course material is constituted of selected material from reference textbooks and handouts in electronic format stored on a document cloud which will made accessible to the students.

The recommended textbooks, to further deepen the topics covered in the course, are the following:

- 1. Lee D.S., Yam K.L., Piergiovanni, L. (2008). Food Packaging science and Technology Ed. CRC Press.
- 2. Del Nobile M.A., Conte A. (2013). Packaging for food preservation. Ed. Springer, Londra.
- 3. Di Giovacchino L. (2010). Tecnologie di lavorazione delle olive in frantoio. Rese di estrazione e qualità dell'olio. Ed. Tecniche nuove, Bologna.
- 4. Carrai B. (2001). Arte bianca. Ed. Edagricole, Bologna.
- 5. Mondelli G. (2009). L'essiccazione statica della pasta Ed. Avenue media, Milano-Bologna.
- 6. Gobbetti M., Corsetti A. (2010). Biotecnologia dei prodotti lievitati da forno. Casa ed. Ambrosiana, Milano.
- 7. Gigliotti C., Verga R. (2007). Biotecnologie alimentari. Ed Piccin, Padova.
- 8. Corradini C. (1995). Chimica e Tecnologia del latte. Tecniche Nuove, Bologna.
- 9. Salvadori Del Prato, O. (1998). Trattato di tecnologia casearia. Ed Edagricole, Bologna.
- 10. Barone, C., Bolzoni, L., Caruso, G., Montanari, A., Parisi, S., Steinka (2015). *Food Packaging Hygiene*. Ed. Springer, Berlino.



INTERACTION WITH STUDENTS

At beginning of the course the lecturer will explain to students the pre-requirements needed, the educational goals, the expected learning outcomes, the course syllabus (structure/organization), the evaluation methods and the reference textbooks. Subsequently the students who will attend assiduously the course are asked for their surname, name, telephone number, registration number and E-mail. After each lecture, related documents in electronic format will be available on a document cloud accessible to the students.

The lecturer will be available to receive students on Monday (16.20-18.30), Wednesday (11.30 13.30) and Tuesday (16.30-18.30) in her study and/or even in other days, preferably after an E-mail contact.

EXAMINATION SESSIONS (FORECAST)¹

16/02/2017, 16/03/2017, 13/04/2017, 11/05/2017, 15/06/2017, 13/07/2017, 14/09/2017, 12/10/2017, 9/11/2017, 14/12/2017, 18/01/2018, 15/02/2018

EVALUATION COMMITTEE

Prof.ssa Fernanda Galgano (President), Dott.ssa Marisa C. Caruso (member), Prof.ssa Annamaria Ricciardi (replacement member)

SEMINARS BY EXTERNAL EXPERTS SIX NO \square

FURTHER INFORMATION

¹ Subject to possible changes: check the web site of the Teacher or the Department/School for updates.