| General Information | |
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| Academic subject | Food Preserves Technology (I. C.: Food technologies I) |
| Degree course | Food Science and Technology (LM70) |
| ECTS credits | 6 ECTS |
| Compulsory attendance | No |
| Teaching language | Italiano |

| Subject teacher | Name Surname | Mail address | SSD |
|-----------------|---------------|------------------------|--------|
| | Carmine Summo | carmine.summo@uniba.it | AGR/15 |

| ECTS credits details | | |
|---------------------------|-----------------|------------------------------------|
| Basic teaching activities | 5 ECTS Lectures | 1 ECTS Laboratory or field classes |

| Class schedule | |
|----------------|---------------------|
| Period | l semester |
| Course year | First |
| Type of class | Lectures, workshops |

| Time management | |
|--------------------------|-----|
| Hours | 150 |
| In-class study hours | 54 |
| Out-of-class study hours | 96 |

| Academic calendar | |
|-------------------|---------------------------------|
| Class begins | October 7 th , 2019 |
| Class ends | January 24 th , 2020 |

| Syllabus | |
|----------------------------|---|
| Prerequisites/requirements | Knowledge of the unit operations of food technology and of the |
| | machines for the food industry. Knowledge of the food composition |
| | and constituents. |
| Expected learning outcomes | |
| | Communicating knowledge and understanding |
| | Ability to describe the technological processes and the process parameters for the production of the main preserved foods |
| | Ability to describe the analytical procedures and methods |

| | able to assess the quality parameters of the preserved foods |
|-----------------------------------|--|
| | Capacities to continue learning Ability to deepen and upgrade their skills respect to the technological process on the main preserved foods and the legal aspect related to the commercialization |
| Contents | Preserved and semi-preserved foods definition according to Italian and European Community laws. The thermal treatments for the canned foods. Concept of FO and its determination. Canned meat products: definition, classification and technological processes applied. Charcuteries: Definition and classification of charcuteries. Classification and processing of dry cured ham, cooked ham, fermented sausages and mortadella. Processing of some Italian sausages DOP and IGP. Meat extracts and substitutes, Bouillon Cubes. Preserved fish-based foods: Classification, composition and shelf-life of fish products. Storage of fish products by refrigeration, fermentation and smoking. Canned tuna processing. Assessment of the technological quality of fish. Preserved fruit-based foods: Classification and processing of jams, marmalades and Canned fruit products. Juices and nectar: Definition and classification. Processing of apple juices, peaches and apricots nectars, citrus juices. Preserved tomato-based foods: Shelled tomato, tomato paste, tomato juices and Ketchup (definition, classification and processing). In-oil and in-vinegar vegetable foods: Processing technologies, quality parameters and their determination |
| Course program Reference books | Notes of the lectures distributed during the course (all the support materials are available online by means of the Edmodo educational |
| | network). Pompei C. La trasformazione industriale di frutta e ortaggi. Tecnologie per la produzione di conserve e semiconserve. Ed. Edagricole 2005. Handbook of Meat Processing. Blackwell Publishing, 2010 Processing Vegetables: Science and Technology. Technomic Publishing CO., Inc, 1997. Scientific Reviews |
| | Cappelli P., Vannucchi V., Chimica degli alimenti. Conservazione e trasformazioni. Zanichelli (Bologna), 1994. Cabras P., Martelli A., Chimica degli alimenti, Piccin (Padova), 2004. |
| Notes | |
| Teaching methods | The lectures will be presented through Power Point presentations, videos, laboratory exercitations and didactics visits to food companies. On-line platforms such as Edmodo, google drive, mailing list of students will be also used to provide didactic materials and to interact with the students. |
| Evaluation methods | The exam consists of an oral dissertation on the topics developed during the theoretical and theoretical-practical lectures in the classroom and in the laboratory/production plants, as reported in the Academic Regulations for the Master Degree in Food Science and Technology (article 9) and in the study plan (Annex A). Students attending at the lectures may have a middle-term preliminary exam, consisting of a written test, relative to the first part of the program, which will concur to the final evaluation and will be considered valid for a year. The evaluation of the preparation of the student occurs on the basis |

| | of established criteria, as detailed in Annex B of the Academic Regulations for the Master Degree in Food Science and Technology. |
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| | Non-Italian students may be examined in English language, according to the aforesaid procedures. |
| Evaluation criteria | <i>Knowledge and understanding</i> Describe the technological process of the main preserved and semi-preserved foods Describe the legal aspects linked to the commercialization and labelling of the main preserved foods Describe and apply the analytical methods for the determination of the quality characteristics of the preserved foods Applying knowledge and understanding Describe the influence of the technological parameters on the composition, structure and properties of the foods Describe the strategies needed for the set-up of the technological process of the main preserved foods. foods Making informed judgements and choices Make reasonable hypothesis to modulate the technological parameters to produce high quality preserved and semi-preserved foods Make reasonable hypothesis to choose the analytical procedures and methods able to assess the quality parameters of the preserved foods Describe the technological processes and the process parameters for the production of the main preserved foods Describe the analytical procedures and methods able to assess the quality parameters for the production of the main preserved foods Describe the technological processes and the process parameters for the production of the main preserved foods Describe the technological process on the main preserved foods |
| Receiving times | Tutorial activities: from Monday to Friday by appointment only |