| General Information | |
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| Academic subject | Food analyses (I.C. Food quality certifications and analyses) |
| Degree course | Bachelor programme: Food Science and Technology |
| ECTS credits | 4 ECTS |
| Compulsory attendance | No |
| Teaching language | Italian |

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

| ECTS credits details | | |
|---------------------------|-----------------|------------------------------------|
| Basic teaching activities | 1 ECTS Lectures | 3 ECTS Laboratory or field classes |

| Class schedule | |
|----------------|--------------------------------------|
| Period | II Semester |
| Course year | Third |
| Type of class | Lectures and laboratory exercitation |

| Time management | | |
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| Hours | 100 | |
| In-class study hours | 50 | |
| Out-of-class study hours | 50 | |

| Academic calendar | |
|-------------------|----------------------------------|
| Class begins | February 24 th , 2020 |
| Class ends | June 12 th , 2020 |

| Syllabus | | | |
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| Prerequisites/requirements | Prerequisites: "Chemistry" | | |
| | Knowledge about the food composition and of the analytical parameters applied for the evaluation of the food quality. | | |
| Expected learning outcomes | Knowledge and understanding | | |
| | Knowledge and understanding about the analytical methods applied for the determination of the composition and the quality of foods | | |
| | Applying knowledge and understanding | | |
| | Ability to apply the analytical methods for the determination of the composition and the quality of foods | | |
| | Making informed judgements and choices | | |
| | Ability to choose the analytical procedures and methods able to assess the quality parameters of foods | | |
| | Communicating knowledge and understanding 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 update the knowledge regarding analytical procedure for the food quality assessment | | |
| | The learning outcomes, in terms of knowledge and ability, are detailed in the Regulation of Bachelor in Food Science and Technology - Annex A (expressed by European descriptors in the framework of food technology field). | | |
| Contents | Sampling and treatment of samples in the analysis of foods; Analytical methods for the evaluation of the composition of foods: Determination of the water content activity water of foods; Determination of the lipid content of food by Soxhlet method; | | |
| | Determination of the protein content of foods by Kjeldhal method; | | |

| Course program Reference books | Determination of the carbohydrate content by chemical and physical procedures. Analytical determination for the quality evaluation of the vegetable oils: free acidity, peroxide number, UV parameters. Analytical determination for the quality evaluation of the wine: total and volatile acidity. Measurement of the alcoholic strength by distillation and Malligand methods. Sulphur anhydride determination. Analytical determination on for the quality evaluation of milk: Density, pH and total solid. Total fat by Gerber method. Total acidity and protein content determination. Notes of the lectures distributed during the course (all the support materials are available online by means of the Edmodo educational network). Cabras P., Tuberoso C.I.G. – Analisi dei Prodotti Alimentari. Piccin |
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| | edizioni 2010. Moret S., Purcaro G., Conte L.S. Il campione per l'analisi chimica – tecniche innovative ed applicazioni nei settori agroalimentare e ambientale – Springer edizioni, 2014. AOAC international, Official methods of analysis |
| Notes | |
| Notes Teaching methods | All the topics will be treated through Power Point presentations, videos and laboratory exercitations. on-line platforms such as Edmodo, google drive, mailing list of students to provide didactic materials and to interact with the students will be moreover used. |
| 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 Bachelor 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 Bachelor Degree in Food Science and Technology. |
| | Non-Italian students may be examined in English language, according to the aforesaid procedures. |
| Evaluation criteria | Knowledge and understanding Prove to know the analytical methods for the assessment of the foods composition and quality Applying knowledge and understanding Prove to be able to apply the analytical methods for the assessment of the foods composition and quality Making informed judgements and choices Prove to be able to choose the correct analytical method for the assessment of the foods composition and quality Communicating knowledge and understanding Prove to be able to communicate the analytical procedures applied in food analysis context Capacities to continue learning Prove to be able to deepen and update the knowledge regarding analytical procedures applied in food analysis context |
| Receiving times | Monday-Friday by previous agreement by e-mail |