#### Academic Year/course: 2024/25

# 30817 - Micro-biological analysis of food

#### **Syllabus Information**

Academic year: 2024/25 Subject: 30817 - Micro-biological analysis of food Faculty / School: 105 - Facultad de Veterinaria Degree: 568 - Degree in Food Science and Technology ECTS: 6.0 Year: 2 Semester: Second semester Subject type: Compulsory Module:

#### **1. General information**

The general objective of this subject is that the student is able to quantify, detect and identify microorganisms associated with food, using conventional analytical techniques (ISO reference methods) or other alternative techniques, in order to establish the microbiological quality of food.

These goals are aligned with the following Sustainable Development Goals (SDGs) of the United Nations 2030 Agenda (<u>https://www.un.org/sustainabledevelopment/es/)</u>, such that the acquisition of the learning results of the subject provides training and competence to contribute to some extent to their achievement:

- · Goal 3: Health and wellness.
- Goal 12: Responsible Production and Consumption

### 2. Learning results

- Is capable of handling with dexterity the sampling plans, as well as selecting, preparing and obtaining the sample units

- Knows how to safely handle sample units for microbiological analysis.

- Masters the methodology and techniques of food microbiological analysis in its main aspects (food, environment and handlers).

- Knows how to apply ISO standards, those recommended by international organizations or those established by the agri-food industry

- Is able to apply analytical methodologies and protocols developed in scientific papers or monographs in other languages, preferably in English, and interpret the results.

- Is able to elaborate a project / report, in a team, detailing the microbiological analysis, together with the chemical, physical and sensory analysis on a given raw material or processed product according to legal, technological and commercial criteria.

## 3. Syllabus

**BLOCK 1.** Sampling plans and regulations: Topic 1 (Two- and three-class sampling plans, phases of food microbiological analysis, Legal regulations and microbiological criteria)

**BLOCK 2.** Methodology and techniques in the microbiological analysis of food: Topic 2 (Traditional analytical techniques: microscopic or direct, plate (solid culture media), tube (liquid culture media). Topic 3 (Other microbial quantification and identification procedures)

**BLOCK 3.** Microbiological analysis: practical work on material preparation, sampling and dilutions, counts in solid media of microbial groups (bacterial and fungal), qualitative investigation of foodborne pathogens.

### 4. Academic activities

- Master classes: 20 hours Theoretical sessions in which the contents of the subject are explained.

- Laboratory practices: 20 hours. The quantification and detection of microbial groups and species of interest will be carried out in a food item assigned by the teacher.

#### - Problem solving and case studies.

Integration work: 11 hours Sessions aimed at research and interpretation of ISO methods, application of the legal regulations, interpretation of results and resolution of practical cases. Preparation of tutored work (integration project) on

the microbiological analysis of a food assigned by the teachers. **Practices cases: 9 hours Personal study: 84 hours. Assessment tests. 6 hours.** 

### 5. Assessment system

The subject will be assessed in the global assessment modality by means of the following activities:

Test 1. Final written evaluation test of the theoretical sessions (50% of the grade). It will consist of 20 questions of short answer and closed multiple-choice tests (multiple choice). In the closed multiple-choice tests, incorrect answers will subtract half of the value of the same.

**Test 2. Final evaluation written test of resolution of a practical case** of microbiological nature that can arise in the food industry (30% of the grade). The methodological order, the accuracy of the procedures used and the ability to graphically present the work protocol will be valued.

#### Test 3. Evaluation of the written report and project defended orally (20% of the grade).

The work will be carried out on the microbiological analysis of a food analyzed during the week of laboratory practices. Students who do not attend the practical sessions or the resolution of problems and cases of the integration work without justified cause will have to do the work individually. Evaluation criteria: the microbial parameters investigated, the techniques used, the interpretation of the results and the conclusions will be considered. For qualificating will take into account the corrections of the group/individual work after its delivery within 3 days after its revision in the oral defense. The grade will be maintained for two academic years.

A minimum of 5 out of 10 will be required in all tests.

Students who have not passed the written report, who have not presented and defended orally the project in group mode, or who waive the grade obtained, will have to do a written evaluation test about the work done in ordinary/extraordinary call-

In the case of students who have not done the practices of the subject or who have missed any of the sessions without a justified cause, they must pass a laboratory exam in which they must demonstrate that they have achieved the skills and abilities by means of the correct performance of one of the laboratory practices proposed in the subject.

# 6. Sustainable Development Goals

3 - Good Health & Well-Being

12 - Responsible Production and Consumption