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

# 28908 - Graphic expression

## **Syllabus Information**

Academic year: 2024/25 Subject: 28908 - Graphic expression Faculty / School: 201 - Escuela Politécnica Superior Degree: 583 - Degree in Rural and Agri-Food Engineering ECTS: 6.0 Year: 1 Semester: Second semester Subject type: Basic Education Module:

### **1. General information**

The student must acquire the necessary skills in the use of Technical Drawing tools, to capture in a plan, paper or computer format, an engineering work in a way that he/she appreciates the versatility of Technical Drawing as an interdisciplinary language to transmit information.

## 2. Learning results

To establish different geometrical relationships between basic elements (point, line, plane, polyhedron) in a three-dimensional space: belonging, parallelism, straightness, straightness, intersection, etc.

To represent in a two-dimensional format a three-dimensional body.

-To make and understand a technical drawing in which a real mechanical design is shown, with the corresponding required precise indications.

To represent in a two-dimensional format works and topographic constructions.

-To handle tools and computer tools for technical drawing.

-To communicate through the use of standardization with other professionals regardless of their background and/or language.

-To relate the variability inherent in any manufacturing process to design accuracy and measurement uncertainty.

-To search for diverse sources of information related to Graphic Expression.

## 3. Syllabus

-Standardization of industrial drawing.

-Use of computer tools in Graphic Expression.

-Metric and projective geometry.

-Descriptive geometry: Dihedral system.

-Descriptive geometry: Bounded system. Applications of the dimensioned system to topography.

## 4. Academic activities

-Lectures, explanation of the subject syllabus: 5 hours

-Problems and cases, resolution of practical cases presented by the teacher: 31 hours

-Laboratory practices, computer tools: 24 hours

-Work related to the content of the subject: 24 hours

-Study and personal work: 60 hours

-Evaluation tests: 6 hours

## 5. Assessment system

To pass the subject you must pass a series of theoretical-practical tests corresponding to each of the parts into which the subject is divided, taking a global test (two official calls). Eventually, intermediate tests may be carried out that will free up material for the final tests.

The grading of the exercises will consider the following aspects: accuracy in the solution, choice of appropriate constructions, delineation and cleanliness.

The subject grade will be determined as follows (all contents are graded from 0 to 10 points):

-Normalization of industrial drawing: 20%.

-Use of computer tools in Graphic Expression: 20%

-Metric and projective geometry: 10%

-Descriptive geometry, Dihedral system: 20%

-Descriptive geometry, dimensioned system. Applications of the dimensioned system to topography: 20%

-Search for information sources (bibliographic references): 10%

So that:

• Course grade = Sum of the grades for each part applied the corresponding weighting (if all parts are approved)

• Course grade = minimum of the grades obtained in each part (if any part is failed)

The success rate of the subject in recent years is: 2019/20: 100.00%; 2020/21: 89.13%; 2021/22: 100.00; 2022/23: 95.35%.

## 6. Sustainable Development Goals

8 - Decent Work and Economic Growth

- 9 Industry, Innovation and Infrastructure12 Responsible Production and Consumption