Engineering Graphics

Academic Year: (2020 / 2021)

Department assigned to the subject: Mechanical Engineering Department

Coordinating teacher: ALVAREZ CALDAS, CAROLINA

Type: Basic Core ECTS Credits : 6.0

Year : 1 Semester : 2

Branch of knowledge: Engineering and Architecture

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Students are expected to have completed Technical Drawing in the high school Students will use a CAD software that is in Spanish.

OBJECTIVES

Upon successful completion of this subject, students will be able to:

1. Know, interpret and use the representation systems, their geometric foundation and the conventions and standardized symbols that underlie industrial design and computer-aided design.

2. Apply your knowledge and understanding to read, interpret and correctly develop industrial drafts.

3. Understand and use different methods to graphically express ideas, designs and projects in a precise, clear, unambiguous and standardized manner.

- 4. Develop technical level and computer-aided design laboratory tasks.
- 5. Select and use appropriate tools and methods to graphically document industrial designs.
- 6. Combine theory and practice to solve problems of engineering graphics.
- 7. Work effectively both individually and as a team

DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Standardized representation systems.
- 1.1. Ortographic projection
- 1.2. Isometric projection
- 2. Representation of industrial assemblies
- 2.1. Representation of parts
- 2.2. Dimensioning
- 2.3. Standardized representation of basic industrial elements
- 2.4. Representation of industrial assemblies
- 3. Dimensional and geometric tolerances
- 4. Computer Aided Design

LEARNING ACTIVITIES AND METHODOLOGY

Magistral lectures, exercises in classroom and / or computer room, personal work and drafts elaboration.

ASSESSMENT SYSTEM

Items with evaluation percentages are indicated Continuous assessment TR: Subject work, delivered exercises, computer classroom exercises, etc: 30% EC1: Partial exam part 1. 6%, if not passed. 20% if passed (F1 exempt in Ord. Conv.) EC2: Partial exam part 2. 6%, if not passed. 20% if passed (F2 exempt in Ord. Conv.) EC3: Partial exam part 3. 9%, if not passed. 30% if passed (F2 exempt in Ord. Conv.) Final exam F1: Final exam part 1. 14%. Exempt (in Ord. Conv.) If P1 is passed F2: Final exam part 2. 14%. Exempt (in Ord. Conv.) If P2 is passed

F3: Final exam part 3. twenty-one%. Exempt (in Ord. Conv.) If P1 is passed

In extraordinary call, no part is exempt. The qualification will be the most beneficial among the cases i) 100% of the exam and ii) 14%, 14% and 21% of F1, F2 and F3 respectively, plus 6%, 6% and 9% of the partial EC1, EC2 and EC3 respectively, plus 30% of TR

To pass in any call you must obtain a minimum of 35% of the exam

Review date: 10-07-2020

% end-of-term-examination:
% of continuous assessment (assigments, laboratory, practicals):

BASIC BIBLIOGRAPHY

- J. Félez y M. L. Martínez Dibujo industrial, Síntesis.
- Meneses, Álvarez, Rodríguez Introducción al Solid Edge, Paraninfo.

ADDITIONAL BIBLIOGRAPHY

- B. Ramos Barbero y E. García Maté Dibujo Técnico, AENOR.
- C. Preciado y F.J. Moral Normalización del dibujo técnico, Ed. Donostiarra.
- F. J. Rodríguez de Abajo y R. Galarraga Normalización del dibujo industrial, Ed. Donostiarra, 1993

60 40

- Izquierdo Asensi Geometría Descriptiva, Autor.
- Varios autores Normas UNE, UNE.