Structural Typology

Academic Year: (2022/2023)

Department assigned to the subject: Continuum Mechanics and Structural Analysis Department

Coordinating teacher: SANTIUSTE ROMERO, CARLOS

Type: Electives ECTS Credits : 6.0

Year: 4 Semester:

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Structural mechanics

Elasticity and Strength of Materials

OBJECTIVES

After passing the course the student will be able to: know the basic types of structures, know the mechanical behavior of each of the types studied select the structural adjustment that is the most convenient way to a predefined mechanical functionality

DESCRIPTION OF CONTENTS: PROGRAMME

Part 1

1. INTRODUCTION TO THE STRUCTURES 2. STRUCTURAL ENGINEERING **3. STRUCTURAL MATERIALS** 4. ACTIONS ON STRUCTURES 5. BASIC CONCEPTS 6. BEHAVIOR OF STRUCTURES 7. SUPPORTS AND WALLS 8. BEAMS 9. ARCS **10. VAULTS AND DOMES 11. PLATES AND SHELLS 12. LIGHT STRUCTURES 13. METAL STRUCTURES 14. OTHER STRUCTURES 15. SUPPORT STRUCTURES AND FOUNDATIONS** Part 2 **16. ANALYSIS TOOLS 17. PROCEDURES ANALYSIS 18. NORMATIVE 19. INTRODUCTION TO DESIGN OF STEEL STRUCTURES** 20. INTRODUCTION TO BUILDING INFORMATION MODELLING (BIM)

LEARNING ACTIVITIES AND METHODOLOGY

Presential classes and personal work, aimed at the acquisition of theoretical knowledge and practical skills related to the program.

Students are delivered the documentation used by the teacher in class (presentations, ...).

Students, in groups of 3-4, will design a simple structure. Throughout the course must bring together advances in their respective projects in classes where the teacher will discuss their proposals in guiding the development of their work.

ASSESSMENT SYSTEM

The evaluation of the student's knowledge will be held from:

a job to develop along the course, consisting on the design of a structure,

an exam consisting on a test of short questions related to the descriptive content of the course.

Review date: 08-04-2022

Both work and the test will be graded out of 10. Minimum values are not set.	
% end-of-term-examination:	0
% of continuous assessment (assigments, laboratory, practicals):	60

BASIC BIBLIOGRAPHY

- GORDON J. E. Estructuras o por qué las cosas no se caen?, Calamar Ediciones, 2010
- TORROJA MIRET, Eduardo Razón y ser de los tipos estructurales, CSIC, 2000