

Course Unit	Steel and Composite Structures			Field of study	Solid Mechanics and Structures	
Master in	Construction Engineering			School	School of Technology and Management	
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	5024-419-1101-00-22	
Workload (hours)	162	Contact hours			Ssolving, project or laboratory; TC	E - OT - O - Tutorial; O - Other

Name(s) of lecturer(s) Pedro Nuno Gonçalves Nogueiro

## Learning outcomes and competences

At the end of the course unit the learner is expected to be able to: Understand the global behaviour of the steel structures. Analisys and design of the steel structures.

#### **Prerequisites**

Before the course unit the learner is expected to be able to: To find the internal stresses of the structures. Actions Quantification and their combinations.

### Course contents

General concepts. Analisys of the steel structures. Design of the members of the steel structures. Steel connections. Design of composite beams.

## Course contents (extended version)

- Chap. 1 General concepts
  Contents and objectives, Regulamentation, Mechanical caracterization of the materials.
- Chap. 2 Analysis of the steel structures
  Global analysis of the steel structure. First order vs second order. Imperfections.
  Chap. 3 Design of members of the steel structures
- Tension. Bending moment. Plasticity. Buckling. Lateral torsional buckling. Bending and axial force.
  Chap. 4 Connections
  Welded connections. Bolted connections. Semi-rigid connections.

- 5. Chap. 5 Composite beams
  - Interaction steel concrete. Headed stubs connectors. Plastic analysis

## Recommended reading

- Manual de Dimensionamento de Estruturas Metálicas. Rui A. D. Simões. CMM Associação Portuguesa de Construção Metálica e Mista.
  Manual de Dimensionamento de Estruturas Metálicas: Métodos Avançados. Luís Simões da Silva; Helena Gervásio. CMM Associação Portuguesa de Construção Metálica e Mista.
- Eurocode 1: Actions on Structures Part 1-1: General Actions Densities, Selft-weight, Imposed Loads for Buildings, European Committee for Standardization, Brussels.
- A. Eurocode 3: Design of Steel Structures, Part 1-1: General Rules for Buildings, EN-1993-1-1, European Committee for Standardization, Brussels. 5. Eurocode 3: Design of Steel Structures, Part 1-8: Design of Joints, EN-1993-1-8, European Committee for Standardization, Brussels.

## Teaching and learning methods

The unit will be taught using a combination of theorectical and practical lectures, self guided learning. Practical exercices will be done in bases of the recommended literature. At the same time it will be followed the design of one steel struture.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary)
  Practical Work 60%
  Final Written Exam 40%

## Language of instruction

Portuguese

# Electronic validation

Licetionic validation					
Pedro Nuno Gonçalves Nogueiro	Luís Manuel Ribeiro Mesquita	Manuel Teixeira Brás César	Paulo Alexandre Vara Alves		
11-10-2022	14-10-2022	14-10-2022	24-10-2022		