

Course Unit	Structural Analysis I			Field of study	Mechanics of Materials and Structural Concrete		
Bachelor in	Civil Engineering			School	School of Technology and Management		
Academic Year	2023/2024	Year of study	2	Level	1-2	ECTS credits 6.0	
Туре	Semestral	Semester	2	Code	9089-322-2201-00-23		
Workload (hours)  162 Contact hours  T - TP 60 PL - TC - S - E - OT - O -  T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other							

Name(s) of lecturer(s) Debora Rodrigues de Sousa Macanjo Ferreira

## Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Study the principles of behavior of reticulate structures and apply the force method to calculate these structures Study and apply the influence line concept
- 3. Actions and combination of actions

#### Prerequisites

Before the course unit the learner is expected to be able to:
1. Analyse statically determinate continuous structures
2. Obtain the internal forces and diagrams

## Course contents

Force method. Energy theorems: application on structural analysis. Influence lines. Symmetry simplification in hyperstatic structures. Actions and combination of

## Course contents (extended version)

- 1. Chapter 1 Analysis of statically indeterminate structures

  - Plane trusses
     Continuous structures
  - Mixed structures
- 2. Chapter 2 Energy Theorems
  - Theorem of virtual works applied to continuous and trusses structures
     Theorem of Clayperon
     Theorem of Betti and Maxwell's reciprocal theorem
- Theorem of Detti and Maxwell's reciprocal theorem
   Theorem of Castigliano
   Theorem of Menabrea
  3. Chapter 3 Calculation of displacements in isostatic structures using the theorem of virtual work
   Calculation of displacement in isostatic truss structures
   Calculation of displacement in isostatic continuous structures
  4. Chapter 4 Force Method

- Chapter 4 Force Method
   Calculation of hyperstatics trusses structures
   Calculation of statically indeterminate structures
   Calculation of displacements in statically indeterminate structures using theorem of virtual work
   Chapter 5 Influence lines
   Chapter 6 Actions and combination of actions

# Recommended reading

- Sebenta "Teoria das Estruturas" -Prof. Paulo Vila Real
   Sebenta "Teoria das Estruturas" FEUP
   Sebenta "Exercicios resolvidos de Estruturas I" Prof. Joaquim Barros e Salvador Dias, Universidade do Minho
   "Structural analysis" Alexander Chapes, Prentice Hall, International Edition
- 5. Apontamento de Estruturas I Débora Macanjo Ferreira

#### Teaching and learning methods

Theoretical-practical classes: Presentation and discussion of all contents in theoretical classes along with simple ilustration problems. In theoretical-practical classes a set of application associated to theoretical issues is proposed and discussed. Four complementary individual exercises will be proposed and evaluated.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
   Intermediate Written Test 30%
- Intermediate Written Test 30%
  Intermediate Written Test 20%
  Final Written Exam 50%
  Alternative 2 (Regular, Student Worker) (Supplementary, Special)
  Final Written Exam 100%

## Language of instruction

Portuguese, with additional English support for foreign students.

## Electronic validation

Electronic validation		
Debora Rodrigues de Sousa Macanjo Ferreira	António Miguel Verdelho Paula	José Carlos Rufino Amaro
20-02-2024	20-02-2024	25-02-2024