

Course Unit	Structural Analysis II			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	3	Level	1-3	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9089-322-3102-00-23	
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:

  1. Study of the principles of behavior od reticulate structures and development of the displacement method to calculate it

  2. Cross method

#### Prerequisites

Before the course unit the learner is expected to be able to:

- Analysed the internal forces in isostatics structures
   Determinate the internal forces diagrams

### Course contents

Displacement method applied to: Hyperstatic truss structures and Hyperstatic continuous structures. Determinated mixed structures. Hardy Cross Method.

#### Course contents (extended version)

- 1. Chapter 1 Analysis of structural hiperstaticity degree
- Trusses structures
   Continuous structures
   Chapter 2 Displacement Method
   The displacement method as strength method's dual method.
  - Direct formulation of the displacement method in the structures analysis.
  - Obtaining of an equation system
     Determination of the final efforts.
  - Notion of stiffness matrix of a beam
  - Application of the displacement method in structures with beams with despicable axial deformability.

     Use of the principle of virtual work to determine the fixation forces

     Determination of the mobility degree of structures with beams despicable axial deformation
- Chapter 3 Hardy Cross Method
   Introduction to the method

  - Introduction to the method
     Notion of distribuition and transmission coefficient
     Particular case of Hardy Cross method
     Application of Hardy Cross method to structures with freedom of displacement of nodes
     Indirect Hardy Cross method

## Recommended reading

- Sebenta "Método dos deslocamentos", Prof. Joaquim António Oliveira de Barros Universidade do Minho
   Sebenta "Teoria das estruturas" FEUP
   Sebenta de Estruturas II "Método dos Deslocamentos" IPB
   Sebenta de Estruturas II "Método de Cross" IPB

### Teaching and learning methods

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

#### Assessment methods

- Alternative 1 - (Regular, Student Worker) (Final, Supplementary, Special)
 - Final Written Exam - 100%

### Language of instruction

Portuguese, with additional English support for foreign students.

# Flectronic validation

	Electronic validation		
	Debora Rodrigues de Sousa Macanjo Ferreira	António Miguel Verdelho Paula	José Carlos Rufino Amaro
ſ	29-09-2023	03-10-2023	07-10-2023