

COMPORTEMENT ANÉLASTIQUE DES STRUCTURES

INELASTIC BEHAVIOUR OF STRUCTURES

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Lecturers: 12.0 | TC: 6.0 | PW: 0.0 | Autonomy: 20.0 | Study: 0.0 | Project: 10.0 | Language: FR

Objectives

To provide a more comprehensive knowledge of the behaviour of elastic and inelastic structures.

Keywords: Anisotropy, elastoplasticity, thermoelasticity, viscoelasticity

Programme

- Course 1 and 2: Elements of anisotropy and ealstoplasticity.
- Course 3 and 4: Displacement method and its application to the thermoelastic analysis of structures.
- Course 5 and 6: Structural plasticity.

Learning outcomes

- Positioning of linear elasticity in a wider theoretical framework.
- To perform basic viscothermoelastic/elastoplastic analysis of structures.
- To develop a project-based approach to the resolution of mechanical problems.
- To deploy either numerical or analytical resolution methods.

Independent study

Objectifs: Analytical and/or numerical analysis of inelastic structures.

Méhodes: 3 groups of 8 students each will work on as many different projects. The total allocated time for each project is 30 hours (1/3 supervised).

Core texts

J. Lemaitre, J-L. Chaboche, *MÉCANIQUE DES MATÉRIAUX SOLIDES*, Dunod, 2001 Albiges, Coin, Journet *ETUDE DES STRUCTURES PAR LES MÉTHODES MATRICIELLES*, Eyrolles, 1969

S. Timoshenko RÉSISTANCE DES MATÉRIAUX, Dunod, 1968

Assessment

Mark = 60% knowledge + 40% know-how. Knowledge mark = 100% final exam. Know-how mark = 100% continuous assessment.