



# **Elasticity Plasticity**



#### Component

École Nationale Supérieure d'Électrotechnique d'Électronique

#### In brief

- > plugin.odf-inp:PLUGINS\_ODF\_COURSE\_NBHOURS\_TXT: 46
- > Code: N7AM02A
- > Open to exchange students: No

### Presentation

### Objectives

Study and modeling of the elastic mechanical behavior of solid materials

#### Description

Constitutive law of an isotropic homogeneous linear elastic solid.

Demonstration of the Navier-Lamé and Beltrami equations

Case of plane deformations and plane stress - Airy function

Study of the typical cases of elasticity: traction, shear, bending, torsion. introduction to plasticity

2 Practical Work

## Pre-requisites

Continuous mechanics

