

Design of structures



ECTS
7 crédits



Hourly volume
79h

Introducing

Description

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

The student will be able to:

Finite element module :

- Perform finite element analysis using a commercial finite element code (Abaqus for example) following the presented principles and good practice.
- Identify the features offered by these numerical tools and the associated potentialities.
- Create relevant models related to the target objectives.
- Analyse and postprocess the obtained results.
- Analyze the impact of the modeling assumptions.
- Assess the risks inherent to the wrong interpretation of the results.

Reliability and Design of experiments module :

- Apply to practical case analyses the basics of reliability
- Build a design of experiments for the modeling of a physical system from numerical or experimental data.

Mechanics of vibrations module :

- Develop a linear dynamic model of a mechanical

structure: a lumped parameters model for a discrete elements structure, or a distributed parameters model for a continuous structure.

- Determine the vibrations of these structures undergoing transient or permanent excitation.

Bibliographic work module :

- Carry out a literature review and establish a state of the art on a research topic that will be developed in I4GMPJ21 formation unit.

This state of the art will present :

- past history (previous studies, de facto situation, necessity of research)
- the main results of these past studies
- The elements that could guide future work in UF I4GMPJ21.

Necessary prerequisites

Finite element module :

Computer aided design (CAD)

Finite element concepts.

Mechanics of vibrations module :

Basics in solid mechanics, strength of material, dynamic systems.

Évaluation

L'évaluation des acquis d'apprentissage est réalisée en continu tout le long du semestre. En fonction des

enseignements, elle peut prendre différentes formes :
examen écrit, oral, compte-rendu, rapport écrit,
évaluation par les pairs...

Practical info

Location(s)

 Toulouse