

Fast dynamics and crash



ECTS credits
2 credits



Semester
Fall

In brief

> **Course language:** French

Presentation

Learning objectives

- Discover the specific issues related to the modeling of materials and structures in fast and crash dynamics:
 - explicit integration schemes in time
 - geometric nonlinearities (large rotations, large displacements)
 - nonlinear behavior of materials
 - contact-friction
 - specific finite elements
- Use and parameterization of an explicit calculation code (Radioss)

Description of the programme

- Introduction to the analysis of mechanical systems in dynamics
- Presentation of the HyperWorks software suite
- Theoretical aspects:
 - Time discretization (implicit/explicit, stability condition of the schemes)
 - Discretization in space (finite elements and hourglass control)
- Modeling choices:
 - Behavioral relationships of different materials
 - Contact modeling
 - Addition of kinematic constraints and loads
- Practical application using a fast dynamics calculation code (HyperWorks/Radioss)
 - Setting the data of the problem
 - Choice and parameterization of algorithms

-- Critical analysis of the calculation results

Generic central skills and knowledge targeted in the discipline

- Know the theoretical specificities of fast dynamics
- Know how to choose to build a model adapted to the treated problem
- Know how to choose the algorithm adapted to the treated problem
- Know how to analyze and criticize a calculation result

How knowledge is tested

CC : Report on a mini-project (100%)

Bibliography

Course material

Teaching team

- Mathis Loverini (engineer, Altair, Lyon)
- Bilal Bendjeffal (engineer, Altair, Paris)

Total des heures

		24h
CM	Master class	8h
TD	Directed work	8h
TP	Practical work	8h

Useful info

Name responsible for EU

Lead Instructor

Emmanuelle Sarrouy

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