

Thermomechanics of continuous mediums

In brief

> Course langage: French

Presentation

Learning objectives

The course is divided into two distinct parts

- Part 1: Compressible Fluid Mechanics
- To acquire the knowledge necessary to understand compressible flows
- To know the theoretical basis of compressible aerodynamics
- Understand the main mechanisms induced by the effects of compressibility
- Know how to calculate the characteristics of straight or oblique shock waves
- Know how to calculate flows in Laval nozzles
- Part 2: Thermomechanical Behavior of Solid Materials
- Know the main types of behavior of solids
- Understand the thermodynamic framework underlying any behavior model
- Know how to use the most common models

Description of the programme

- Part 1: Compressible Fluid Mechanics
- General introduction examples of compressibility in aeronautics/space
- Reminder of fluid mechanics
- Effects of compressibility Mach waves
- Conservation of energy Saint-Venant equations
- Application to the study of the Laval nozzle Straight shock
- Oblique shocks and curved shocks
- Meyer-Prandtl expansion
- Part 2: Thermomechanical behavior of solid materials
- Thermoelasticity
- Heat exchanger



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- Thermoviscoelasticity
- Self-heating
- Elastoplasticity
- Metal forming

Generic central skills and knowledge targeted in the discipline

- Understand the basics of compressible fluid mechanics (C2)
- Understand the effects of compressibility, particularly in aeronautics and thermopropulsion (C2)
- Know how to calculate the characteristics of shock waves (C2)
- Understand the basics of thermomechanics of solids (C2)
- Know the main thermomechanical behaviors of solids (C2)

How knowledge is tested

- * DS = Written evaluation of 2 x 1 h (85%)
- * CC = un CR de TP (15 %)

Bibliography

- P.K. Kundu et I.M. Cohen, Fluid mechanics, 4e édition, Elsevier, 2010
- W.E. Carscallen et coll., Introduction to compressible fluid flow, CRC Press, 2014
- J. Lemaître et coll., Mécanique des matériaux solides, éd. Dunod, 2009

Teaching team

- Olivier Boiron
- Thierry Désoyer
- Dominique Eyheramendy
- Yannick Knapp

Total des heures		30h
СМ	Master class	16h
TD	Directed work	12h
ТР	Practical work	2h

Useful info



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Name responsible for EU

Lead Instructor

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