SA410 - Structural Shells analysis & modeling

From the Advanced Master AES (Aeronautical & Space Structures)

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Highlights

- Equations of discrete dynamics
- Dynamics of solid continuous media
- Thermodynamics of thin elements
- Hybrid systems

This course will bring you a unique understanding of structural shells analysis and modeling.

Key elements

Dates: January 9 to 13, 2023 (exam: February 6, 2023)

Duration: **17 hours**

For whom: recent graduates, jobseekers and experienced employees

Location: ISAE-SUPAERO, Toulouse Course fees: €1,800 Language: English

Learning objectives

After completing this course, participants will be able to:

 Master the methods of calculation of symmetric membranes as well as the assumptions and equations of Reissner's general shell theory and their interactions.

Prerequisites

Knowledge of the Theory of beams

Practical information and registration

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Course content

Equations of discrete dynamics

- Newton's formalism
- Lagrange-Hamilton formalism

Dynamics of solid continuous media

- Elastodynamics
- Modal representation
- Dynamics of Reissner shells
- Complete shell equations

Hybrid systems

- Mixed fluid-structure model
- Shell/fluid interactions in the linear domain

Teaching methods

Teaching methods	Yes
Lectures / tutorial	Х
Collaborative learning	
Flipped classroom	
Blended learning (online and face to face)	
Learning by doing	Х
Project-based	
Simulation	
Case study	Х

Assessment

Oral test