## SA410 - Structural Shells analysis & modeling

From the Advanced Master AES (Aeronautical & Space Structures)

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### Key elements

Period: Late January

Estimated duration: **15 hours** 

For whom: recent graduates, jobseekers and experienced employees

Location: **ISAE-SUPAERO, Toulouse** 

Language: English

## 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.

## 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

## 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