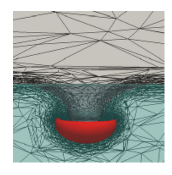


## Spécialité Doctorale Mathématiques Numériques, Calcul Intensif et Données



## **ANMS 2022 Spring**

# Méthodes Numériques Avancées et Simulation Advanced Numérical Methods and Simulation



### Lecturers

Elie Hachem Aurélien Larcher Thierry Coupez Rudy Valette Philippe Meliga Franck Pigeonneau Jonathan Viquerat Jérémie Bec Patrice Laure

#### **Schedule**

32h Courses + Labs

#### Week 02

11. January	I/E102
12. January	I/E102

#### Week 03

18. January	I/E102
20. January	I/E102

#### Week 04

25. January	I/E102
27. January	I/E102

#### Week 05

01. February	I/E201b
02. February	I/E201b



## **Objectives**

The course covers several numerical methods to solve time-dependent Partial Differential Equations using adaptive stabilized finite elements.

Advanced methods for turbulence modelling, multiphase flows, complex fluid flows, and aerothermal modelling of complex systems will be introduced.

Finally, the course will be completed by *a posteriori* error estimation techniques needed for anisotropic parallel mesh adaptation.

## **Course content**

- 1. Numerical methods
  - Parallel computing and HPC
  - Convection Diffusion Reaction: stabilized finite elements
  - Navier-Stokes: variational multiscale approaches
  - Mesh adaptation
  - Error estimators and anisotropic remeshing
- 2. Modelling and simulation
  - Turbulence modelling
  - Two-fluid flows
  - Newtonian and Non-Newtonian Fluids
  - Flow control and optimization
  - Deep Reinforced Learning for Fluid Mechanics

## **Evaluation**

The course is evaluated based on the results obtained during numerical simulation labs and a final written examination covering the theoretical arguments developed during the lectures :

Lab exercises	25%
Examination	75%