

# Expériences Numériques de MKF-FLUENT & Star-CD



Component  
École Nationale  
Supérieure  
d'Électrotechnique  
d'Électronique

In brief

> **Code:** N7EM04A

## Presentation

---

### Objectives

Present the structure of a generalist fluid mechanics code. Interpret the results of the code by providing critical expertise based on the achievements of second year fluid mechanics courses

---

### Description

Illustration of the second year fluid mechanics course.

Interpret and critique the results of the code on different classical examples: Turbulent flow in a tube, and mini-project on an advanced case

---

### Pre-requisites

Knowledge in fluid mechanics

previous use of CFD codes is preferable