

# Méthodes Numériques pour les EDP



Component  
École Nationale  
Supérieure  
d'Electrotechnique  
d'Électronique

## In brief

› **Code:** N7EM04B

# Presentation

## Objectives

- Introduction to the methods of resolution of linear systems applied to numerical methods for solving a partial differential equation (PDE).
- From an existing code solving a 2D advection-diffusion PDE (language: Fortran 90, explicit scheme), modify it in order to use implicit scheme.

## Description

Teaching (2 classes):

- Explicit/implicit scheme, finite-volume method
- Introduction to direct/iterative methods for solving linear systems

Project (8 classes):

- getting use to the explicit code
- writing of the implicit scheme
- implementation and exploitation of the implicit scheme

---

## Pre-requisites

- Notions in the numerical analysis of partial differential equations.
- Notions programming (python, C, fortran, etc)
- Notions regarding the finite volume method

## Useful info