

# Physics constrained machine learning



ECTS  
3 crédits



Hourly volume  
59h

## Introducing

Numerical algebra for large scale, statistical estimation, non-convex smooth optimization, numerical solution of PDEs, data assimilation, machine learning

## Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- Main approaches for solving time dependent problem (EDP and Data assimilation) using ML
- Relevance of using physical constraints for solving problems with underlying physics (feature engineering), design of Neural networks
- Methods for handling nonlinearity and large scale (use of latent space, high performance computing)
- Performance of ML for solving problems with physical constraints.

At the end of this module, the student should be able to:

- Use ML for solving time dependent PDE and analysis the accuracy
- Analysis the HP performance of the solvers, and propose algorithmic enhancements
- Design a full data assimilation system based on ML, starting from a description of a system using partial differential equation and and observational system
- Assess the performance of a system, question the relevance of the mathematical assumptions

## Practical info

### Location(s)

Toulouse

## Necessary prerequisites