


UE Computing and data analysis Project

 **ECTS**
3 credits

 **Component**
UFR PhITEM
(physique,
ingénierie, terre,
environnement,
mécanique)

 **Semester**
Automne

- › **Teaching language(s):** English
- › **Open to exchange students:** Yes
- › **Code d'export Apogée:** PAX9GEAE

Presentation

Description

The objective of this project-oriented course is to deepen, according to the student's choices, one or more aspects seen in the "Numerical Modeling", "Advanced Signal Processing", "Advanced Machine Learning" and "Data Assimilation" (note that depending on your parcours / path, not all these courses may be accessible) courses on a project carried out in autonomy with a teacher-referent on a particular subject.

Course parts

UE Computing and data analysis Project - CM/TD

Lectures (CM) & Teaching Unit (UE)

3h

Useful info

Campus

- › Grenoble - University campus