

UE Software development tools and methods





ECTS 3 credits





Semester Automne

mathématiques appliquées)

> Teaching language(s): English

> Open to exchange students: Yes

> Code d'export Apogée: GBX9AM18

Presentation

Description

The aim of this course is to study various useful applications, libraries and methods for software engineering related to applied mathematics. For example :

- C++ project management (git and/or svn)
- · Development and profiling
- Boost library
- Linear algebra (Eigen)
- Prototyping and interfacing using Python
- Post processing and visualization tools (VTK, Paraview, GMSH)

This course deals with:

Topic 1: Software Engineering

Topic 2: Programming

Evaluation:





Practial sessions reports and oral presentation at the end of the course

Course parts

Lectures (CM) 9h

Practical work Practical work (TP) 30h

Period: Semester 9

Useful info

Contacts

Program director

Mourad Ismail

mourad.ismail@univ-grenoble-alpes.fr

Campus

> Grenoble - University campus

