

# MATH-611 Scientific programming for Engineers

Anciaux Guillaume

Cursus	Sem.	Type
Civil & Environmental Engineering		Obl.
Mechanics		Obl.

Language of teaching	English
Credits Session	4
Exam Workload Hours Courses TP Number of positions	Project report 120h 56 18 38 40

## Frequency

Every year

#### Remark

Every year / Next time: Fall 2018

## **Summary**

The students will acquire a solid knowledge on the processes necessary to design, write and use scientific software. Software design techniques will be used to program a multi-usage particles code, aiming at providing the link between algorithmic/complexity, optimization and program designs.

### Content

Object Oriented Paradigm

C/C++ and Python programming (class, operator, template, design patterns, STL)

Programming techniques, code factorization

Pointers, memory management, data structures

Linear system solving (Eigen library)

C++/Python coupling (pybind)

Post-treatment: Paraview, numpy/scipy, matplotlib

Classical problems: series calculations, solar system and many-body calculation, sparse linear algebra.

## Note

A Linux laptop is required for this class

## **Keywords**

programming, scientific, code design, algorithm, optimization, analysis

## **Learning Prerequisites**

Required courses

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## Important concepts to start the course

A Linux laptop is required for this class

## **Expected student activities**

Exam: 4 evaluated homeworks