# MATH-611 Scientific programming for Engineers

Anciaux Guillaume

Cursus	Sem.	Туре	Language of	English
Civil & Environmental Engineering		Obl.	teaching	English
Electrical Engineering		Opt.	Credits Session	4
Mechanics		Opt.	Exam	Project report
			Workload	120h

## Frequency

Every year

## Remark

Next time: Fall 2021, Thursdays 10-12 and 13-15 in room GR A3 32

#### 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.

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

**Learning Prerequisites** 

**Required courses** 

**Important concepts to start the course** A Linux laptop is required for this class

**Expected student activities** 

Exam: 4 evaluated homeworks



56

18

38

40

Hours

Courses

ΤP

Number of

positions