

PHY1271 Computer Science and Numerical Methods

[15h+30h exercises] 4 credits

This course is taught in the 1st semester

Teacher(s):	Giacomo Luca Bruno
Language:	French
Level:	First cycle

Aims

Students should get familiar with the basics of Computer Science. They should learn how to program in a modern language like C++.

Main themes

Computer Science history Computer architecture Operating systems Network, applications and security Programming languages (for instance C++) Solution of numerical exercises with the aid of programs written in an object oriented language

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Pre-requisites: none

Other credits in programs

PHYS12BA Deuxième année de bachelier en sciences physiques (4 credits) Mandatory