

Modules:

physics700 **Elective Advanced Lectures**
 physics710 **Experimental Physics**
 physics720 **Applied Physics**

Course:

C++ Programming in High Energy Physics (E/A)

Course No.: physics718

Category	Type	Language	Teaching hours	CP	Semester
Elective	Lecture with exercises	English	2+1	4	ST

Requirements:**Preparation:**

Basic knowledge of programming and knowledge of simple C++ or C constructs.

Form of Testing and Examination:

Requirements for the examination (written or oral): successful work with the exercises.

Length of Course:

1 semester

Aims of the Course:

In-depth understanding of C++ and its applications in particle physics. Discussion of advanced features of C++ using examples from High Energy Physics. The course is intended for students with some background in C++ or for advanced students who wish to apply C++ in their graduate research.

Contents of the Course:

Basic ingredients of C++
 Object orientation: classes, inheritance, polymorphism
 How to solve physics problems with C++
 Standard Template Library
 C++ in Data analysis, example: the ROOT library
 C++ and large scale calculations
 How to write and maintain complex programs
 Parallel computing and the Grid
 Debugging and profiling

Recommended Literature:

Eckel: Thinking in C++, Prentice Hall 2000.
 Lippman, Lajoie, Moo: C++ Primer, Addison-Wesley 2000.
 Deitel and Deitel, C++ how to program, Prentice Hall 2007.
 Stroustrup, The C++ Programming Language, Addison-Wesley 2000.

Credit points can only be earned from one exam out of physics718 and physics725