

## Session Program

15-17 Mar 2022



SIDIS  
Software Institute for  
Data-Intensive Science



# 4th HEP C++ Course and Hands-on Training - The Essentials

## *Training*

CERN, 31/3-004 - IT Amphitheatre

## Tuesday 15 March

09:00

### Training: Language Basics

**Session** | **Location:** CERN, 31/3-004 - IT Amphitheatre | **Conveners:**  
Stephan Hageboeck, Bernhard Manfred Gruber

10:15

09:00-10:15 **Language Basics**

10:30

### Training: Language Basics

**Session** | **Location:** CERN, 31/3-004 - IT Amphitheatre | **Conveners:**  
Bernhard Manfred Gruber, Stephan Hageboeck

11:45

10:30-11:45 **Language Basics**

## Wednesday 16 March

09:00

### Training: Tools & Object Orientation

**Session** | **Location:** CERN, 31/3-004 - IT Amphitheatre | **Conveners:**  
Stephan Hageboeck, Bernhard Manfred Gruber

10:15

09:00-10:15 **Tools & Object Orientation**

10:30

### Training: Tools & Object Orientation

**Session** | **Location:** CERN, 31/3-004 - IT Amphitheatre | **Conveners:**  
Bernhard Manfred Gruber, Stephan Hageboeck

11:45

10:30-11:45 **Tools & Object Orientation**

## Thursday 17 March

09:00

### Training: Object orientation & Core modern C++

**Session** | **Location:** CERN, 31/3-004 - IT Amphitheatre | **Conveners:**  
Bernhard Manfred Gruber, Stephan Hageboeck

10:15

09:00-10:15 **Object orientation & Core modern C++**

10:30

### Training: Object orientation & Core modern C++

**Session** | **Location:** CERN, 31/3-004 - IT Amphitheatre | **Conveners:**  
Stephan Hageboeck, Bernhard Manfred Gruber

11:45

10:30-11:45 **Object orientation & Core modern C++**