# Programming Objects with C++, Advanced

# **Description**

The Advanced Object-Oriented Programming in C++ course is designed for developers who want to fully master the language's advanced techniques. This training will help you strengthen your foundations while exploring modern methods for designing high-performance, maintainable applications. You will learn to leverage the power of OOP, templates, and the Standard Template Library (STL) while applying industry-recognized best practices.

# Enhance your advanced C++ skills

Through this Object-Oriented Programming in C++ course, you will develop your ability to structure your code effectively and optimize its execution. You will understand how to manage memory, use smart pointers, handle exceptions, and apply proven design patterns. The different sections of the program will guide you in implementing advanced concepts such as multiple inheritance, delegation, decoupling, and design heuristics.

#### **Course Content**

## Module 1: Language History and C++11/14

- · History of C++
- Versions
- New in TR1
- New in C++11
- New in C++14

## Module 2: Language Review and Best Practice: Part I

- Object-Oriented Programming
- Constructors and Destructors
- New and delete

# Module 3: Basic Inheritance

- Interface vs. Implementation
- Type Inheritance
- Implementation Inheritance
- Proper Use of C++11 final and override
- Virtual Destructors: When and Why?
- Inheritance Guidelines

#### Module 4: Correct Use of Well Known Language Features

- Pointers vs. References vs. Value
- Proper Use of const
- Proper Use of Inline Functions
- Proper Use of static
- Proper Use of Default Parameters
- Proper Use of friend

- Proper Use of namespace
- The C++ Way to Cast
- Proper Use of Operator Overloading
- Copy Constructor: Why/When?
- Assignment Operator: Why/When?
- The Law of The Big Three

## **Module 5: Exceptions**

- Lessons from Traditional Error Handling
- Object-Oriented Error Handling
- Throw, try and catch
- Design of Exception Hierarchies
- Proper use of Rethrow
- · Using unexpected
- Exception Pitfalls
- Exception Guidelines

#### **Module 6: Templates**

- Template Classes Definition
- Template Classes Implementation
- Parametrized Classes
- Templates and Non-Type Parameters
- Template Guidelines
- Templates and Plain Functions
- C++ Template Function

#### Module 7: Standard Template Library (STL)

- STL String
- STL Components
- Sequence Containers
- Use of Iterators in STL
- Example of Algorithms
- · Initialization of Containers
- Performance Profiles of Sequence Containers

## **Module 8: STL Algorithms**

- STL vs Boost
- · Parameterization of Algorithms
- Using Functions
- Using Function Objects
- Using Lambda Expressions
- Library of Selected Algorithms
- Contributing Algorithms

#### Module 9: STL Associative Containers

- Set
- Multiset
- Map

Multimaps

## Module 10: STL Functors, Allocators and More

- Standard Exception
- Functors
- · Library Provided Function Objects
- Using STL Function Objects and Binders
- Negators
- Allocators
- Complex Number
- Smart Pointers

## Module 11: Efficiency: Temporary Objects

- Temporary Objects: The Problem
- Various Techniques to Avoid Temporaries
- STL String: How to Avoid Creation of Temporaries
- C++11: Move Semantics
- Miscellaneous Techniques to Avoid Temporaries

## **Module 12: Memory Management**

- How Does C++ Use Memory?
- Basic Guidelines
- Implementation of Singletons in C++
- Efficient Use of Smart Pointers
- · Overloading new and delete
- Memory Management
- The Importance of Data Layout

#### Module 13: Hot vs. Cold Memory

- Miscellaneous Efficiency Techniques
- Design Concerns
- Flexibility vs Performance
- Lazy Evaluation
- Eager Evaluation
- Copy on Write Techniques
- Data Layout Revisited
- Modern Hardware and Cache Pipelines
- The Effect of Data Structures and Algorithms
- Postcondition and C++
- Efficiency Profiles of Libraries
- STL and Performance
- Latency
- · Cost and Benefits of Threads
- Asynchronous Programming
- Futures

## **Module 14: Delegation**

Concept of Delegation

- Delegation in C++
- Simple Delegation
- Static Delegation
- Superclass Delegation
- Subclass Delegation
- Issues With Subclass Delegation in C++
- Object Delegation
- Strategy Pattern
- C++ and Strategy
- State Pattern
- C++ and State
- Design of Composite
- Composite and Delegation
- Other Delegation Patterns

## **Module 15: Decoupling**

- What is Coupling?
- Kinds of Coupling
- Identity Coupling
- · Identity Coupling: Object Lifetimes
- · Change of Identity
- Type Coupling
- · Implementation Coupling
- Interfaces and Implementations
- Decoupling by Example

#### Module 16: Advanced Inheritance

- Multiple Inheritance of Interfaces
- Multiple Inheritance of Implementation
- Shared Properties
- · Resolving Ambiguity
- Virtual Inheritance
- Multi Methods
- Double Dispatch
- Use of RTTI
- Rules and Guidelines
- Inheritance of Baseclass Methods
- Change of Methods
- Contracts and Inheritance
- · Contracts and Subtyping
- · Variations of Method Arguments
- Rules for Method Arguments
- Rules for Changing Return Types
- Cancellations of Methods

## **Module 17: Design Heuristics**

- Object-Oriented Design Guidelines
- · Reflecting Client's View
- Polling
- · Express Interfaces Through Objects

- Value Objects
- Class Invariants
- Abstract Base Classes
- · Classes and Interfaces
- Design Interfaces Between Base and Derived Classes
- Classes Cohesiveness

#### Lab / Exercises

 During the course participants are encouraged to actively participate in the learning experience by running example files during lectures and performing coding challenges during labs. Each lab session allows you to compare your solution to the instructor's

#### **Documentation**

· Digital courseware included

# **Participant profiles**

- Software Developers
- C++ Programmers
- Software Architects
- Systems Designers
- Embedded Systems Engineers

## **Prerequisites**

• Having followed or have knowledge covered by: Programming Objects with C++ Fundamentals

## **Objectives**

- Apply advanced concepts of OO designs
- Be able to write and maintain C++ programs
- Write robust, maintainable, elegant and efficient C++ code
- Be able to deploy good C++ programming practices
- Be able to use the advanced features of the C++ programming language
- Be able to implement advanced Object-Oriented techniques in C++ to realize efficient and flexible applications
- Leave with skills needed to develop industrial C++ applications

## **Description**

Advanced Object-Oriented Programming in C++ Training

## Niveau

Avancé

## **Classroom Registration Price (CHF)**

3800

#### **Virtual Classroom Registration Price (CHF)**

3550

#### **Duration (in Days)**

5

#### Reference

CPP-02