The essence and basic structure of a software design solution may be repeated many times, even though the realisation is different in each case. Patterns offer a technique for capturing such recurrence, allowing design experience to be understood, distilled and shared.

The *Pattern-Based Software Development in C++* course introduces patterns from the ground up, presenting principles as well as concrete examples. It develops understanding through lectures, discussion and hands-on labs, which reinforce the concepts by putting them into practice.

**Objectives**

- Understand what does and does not go to make up a pattern
- Understand the beneficial role of patterns in all aspects of development
- Learn and use common patterns for object-oriented and large-scale design
- Appreciate patterns from the strategic level down to idiomatic examples in C++

**Audience**

The course is suitable for software developers familiar with object-oriented principles and practices. Programming experience in C++ is assumed, and familiarity with UML is beneficial.

**Content**

- **Software Architecture**  Defining architecture · Dependencies · Stability and change · Patterns
- **Core Pattern Concepts**  Patterns in software architecture · Pattern anatomy · Role of patterns · Essential pattern form elements · Common pattern resources
- **Introductory Pattern Examples**  General design patterns in OO · The Composite pattern · The Proxy pattern · Patterns beyond objects
- **Combining Patterns**  Pattern catalogues · Pattern communities · From individual to multiple patterns · The Visitor pattern · Pattern stories and languages
- **Pattern Context Dependency**  Context sensitivity · The Client Proxy pattern · Strategic and tactical patterns · Idioms · The Smart Pointer pattern · The Combined Method pattern · The Data Transfer Object (DTO) pattern
- **Patterns for Decoupling**  The Layers pattern and variations · The Fragile Base Class problem · The Explicit Interface pattern · The Separated Interface pattern · The Bridge pattern
- **Patterns for Adaptation**  The Object Adapter pattern · The Class Adapter pattern · The Decorator pattern · The Template Method pattern · The Facade pattern
- **Patterns for Object Management**  The Factory Method pattern · The Disposal Method pattern · The Manager pattern · The Counting Handle pattern · The Leasing pattern · The Evictor pattern
- **Patterns for Pluggability**  The Strategy pattern · The Interceptor pattern · The Null Object pattern · The Context Object pattern · The Mock Object pattern · The Command pattern · The Command Processor pattern · The Function Object pattern
- **Patterns for Iteration**  The Iterator pattern · Iterators in C++ · The Enumeration Method pattern · The Collecting Parameter pattern · The Batch Method pattern · The Batch Iterator pattern
- **Patterns for Object Lifecycles**  Modal Behaviour · The Objects for States (State) pattern · The Methods for States pattern · The Collections for States pattern
- **Patterns for Notification**  Event flow · The Observer pattern · The Model–View–Controller (MVC) pattern · The Event Channel pattern · The Pipes and Filters pattern
- **Pattern Pitfalls**  Common pitfalls · Pattern applicability and quality · Dysfunctional patterns and applications · The Getters and Setters ‘pattern’ · The Singleton pattern (and avoiding it)

**Additional Details**

- **Duration**  4 days (can also be run in 3 days with fewer and shorter lab sessions)
- **Setup**  Projection facilities for a laptop · Whiteboards · Flip charts · Reference cards
- **Contact**  Kevlin Henney · kevlin@curbralan.com · Curbralan Limited · +44 117 942 2990