
Foundations of C# Programming and the .NET Framework

Duration: 5 Days Course Code: GK2346

Overview:

In this course, you will be introduced to the .NET framework through an overview of languages, libraries, services, and tools. You'll then learn the foundations of the C# language. From basics to the newer features such as generics, partial classes, static classes, global namespace qualification, and so forth, are integrated throughout the course.

Target Audience:

Developers who: Want to gain in-depth knowledge of the core C# language Need a fast introduction to the .NET platform architecture Would like an overview of how to navigate the .NET Framework class library

Objectives:

- Examine core language features such as types, variables, and control constructs
 - Use object-oriented features such as class, interface, protection, and inheritance
 - Perform error notification and error handling using exceptions
 - Use properties to implement the private data/public accessor pattern
 - Use namespaces to group related types
 - Use delegates and events to implement callbacks
 - Override Object class methods such as ToString
 - Avoid dll conflicts during deployment
 - Use dynamic binding and polymorphism to write generic code (i.e., less code!)
 - Distinguish between "implementation inheritance" and "interface inheritance"
 - Use ADO.NET to connect to SQL Server and run a simple query
 - Build a basic Windows Forms GUI
-

Prerequisites:

■ Working knowledge of at least one other high-level language. Note: The difficulty level is ideal for programmers coming from languages like VB6, Pascal, or C. Individuals with a mainframe or scripting background will find the course very challenging—you should study an introductory programming text before attending. If you have some C++ or Java experience, some material will be familiar, but the course will still be beneficial. Experienced C++ or Java programmers should move directly to Essential .NET.

Content:

Assemblies		
------------	--	--

Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

training@globalknowledge.com.eg

www.globalknowledge.com/en-eg/

Global Knowledge, 16 Moustafa Refaat St. Block 1137, Sheraton Buildings, Heliopolis, Cairo