C# Training Curriculum Paths

The following chart represents recommended curriculum paths.

ASP.NET Web Forms

ASP.NET Web Forms
Programming Using C#

OR

ASP.NET Web Forms
Programming for Experienced
C# Programmers

Test Driven Development (TDD), and Refactoring Legacy Code Using C#

ASP.NET MVC

ASP.NET MVC Programming Using C#

OR

ASP.NET MVC Programming for Experienced C# Programmers

Advanced MVC: Building Web Applications Using the ASP.NET Web API with C#

Test Driven Development (TDD), and Refactoring Legacy Code Using C#

Windows Forms

Windows Forms Programming Using C#

OR

Windows Forms Programming for Experienced C# Programmers

Advanced .NET Framework Programming Using C#

Test Driven Development (TDD), and Refactoring Legacy Code Using C#

WPF

Windows Presentation Foundation Programming Using C#

OR

Windows Presentation Foundation Programming for Experienced C# Programmers

Test Driven Development (TDD), and Refactoring Legacy Code Using C#

WCF

WCF Programming Using C#

OR

WCF Programming for Experienced C# Programmers

Test Driven Development (TDD), and Refactoring Legacy Code Using C#



Our programs are designed with one main goal – making sure you and your staff will be competent and productive.

978-250-4299 https://www.traininghott.ca hott@traininghott.ca

