

<https://www.ituonline.com/>

# Microsoft 70-480: Programming in HTML5 with JavaScript and CSS3

## Module 1: Introduction to Web Development Technologies

- Intro To Software Development
- Introduction To HTML5-Part1
- Introduction To HTML5-Part2
- Introduction To CSS3
- Overview Of HTML CSS And JavaScript-Part1
- Overview Of HTML CSS And JavaScript-Part2
- Introduction To JavaScript-Part1
- Introduction To JavaScript-Part2
- Demo JavaScript

## Module 2: HTML

- Demonstrating Formatting Quotations And Citations
- Tables Lists Blocks Classes And Layout-Part1
- Tables Lists Blocks Classes And Layout-Part2
- Page Design Frames And Colors
- Form Elements-Part1
- Form Elements-Part2

## Module 3: CSS

- Comprehensive Introduction To CSS
- Styles With CSS-Part1
- Styles With CSS-Part2
- Selectors Content And Classes

## Module 4: JavaScript

- Demo JavaScript Syntax-Part1
- Demo JavaScript Syntax-Part2
- Demo String Methods
- Demo Scope Events And Numbers-Part1
- Demo Scope Events And Numbers-Part2
- Demo Dates And Arrays-Part1
- Demo Dates And Arrays-Part2
- Demo Dates And Arrays-Part3
- Demo Comparisons Conditions And Loops
- Demo Breaks Conversion And Regular Expression-Part1
- Demo Breaks Conversion And Regular Expression-Part2

Demo Errors And Debugging

## Module 5: jQuery

Intro To jQuery

Demo Using jQuery

## Module 6: HTML5

HTML5

Input Validation In HTML5

Demo Password Validation

Demo Using Regular Expressions To Validate Password

Demo Validate A Checkbox

Demo Validate Date And Time-Part1

Demo Validate Date And Time-Part2

## Module 7: CSS3

Demo CSS3 Selectors-Part1

Demo CSS3 Selectors-Part2

Demo CSS3 Effects

## Module 8: Course Review

Review Of HTML5 CSS3 And JavaScript-Part1

Review Of HTML5 CSS3 And JavaScript-Part2

Comprehensive Walk through Of Visual Studio

Cloud Computing Overview Using Azure-Part1

Cloud Computing Overview Using Azure-Part2

Cloud Computing Overview Using Azure-Part3

Code Review HTML5 CSS3 And JavaScript

Web Design Best Practices

Review jQuery

Course Conclusion