

EXPRESSION WEB: LEVEL 2

Available Dates: **Feb 22, Apr 22, Jun 18**

Class Length: **1 day**

Cost: **\$399**

[Email Computer Visions about this class](#)

Class Outline:

Prerequisites:

Expression Web: Level 1 or equivalent experience

Unit 1: Standards-compliant Web sites

Topic A: Standards compliance

A-1: Discussing XHTML

A-2: Discussing structured, logical markup

A-3: Choosing the right doctype

Topic B: Code snippets and IntelliSense

B-1: Inserting a code snippet

B-2: Creating and inserting a new code snippet

B-3: Using IntelliSense

Unit 2: Interactive content

Topic A: Interactive buttons

A-1: Creating interactive buttons

Topic B: Behaviors

B-1: Applying a behavior

Topic C: Custom rollovers

C-1: Creating a basic rollover

C-2: Adding another state to a rollover

C-3: Creating a disjoint rollover

Unit 3: Layers

Topic A: Creating layers

A-1: Creating a layer

A-2: Positioning a layer precisely

Topic B: Layer visibility

B-1: Setting layer visibility

B-2: Creating dynamic layers

Unit 4: Layout tables

Topic A: Creating layout tables

A-1: Creating a layout table

A-2: Drawing layout cells

Topic B: Working with layout tables

B-1: Creating a fluid layout table

B-2: Formatting layout tables and cells

Unit 5: Web Forms

Topic A: Creating forms

A-1: Creating a form and inserting text input fields

A-2: Modifying Text Box properties

A-3: Inserting check boxes

A-4: Creating a drop-down box

A-5: Inserting option buttons

A-6: Creating a text area

A-7: Adding a submit button and previewing a form

Topic B: ASP.NET controls

B-1: Creating a basic ASP.NET form

B-2: Applying input validation controls

Unit 6: Data-driven pages

Topic A: Dynamic pages

A-1: Discussing the basics of data-driven Web sites

Topic B: Master pages

B-1: Creating a master page and attaching a content page

B-2: Attaching an existing ASP.NET page to a master

Topic C: Data Views

C-1: Creating a Data View in an HTML file

Unit 7: Site management

Topic A: Basic search engine optimization

A-1: Discussing search engine optimization

A-2: Defining a description and keywords for your site

Topic B: Error control

B-1: Checking a page for errors

B-2: Checking a site for CSS errors

B-3: Redirecting a browser to an alternate page

Topic C: Reports

C-1: Optimizing a site using Reports

Topic D: Accessibility

D-1: Checking accessibility