



## **Dreamweaver 8: CSS Level 2**

Take your skills to the next level with this two-day, hands-on training! Generate pure CSS environments for fully customizable drop-down menus, create amazing designs with your forms and incorporate RSS feeds and XML data within your pages bound by XSL and styled with CSS. A great Web 2.0 Training!

Lumenbrite's courses are taught by experienced developers and designers that have been certified by Adobe as expert trainers. We use official Adobe training curriculum and also add supplemental courseware to offer a truly unique training experience. Our courses are offered monthly at our regular locations as well as customer-site locations throughout the United States. We can customize training for your organization to meet your specific needs. We encourage you to bring in your work projects so that we can answer any questions you may have.

Recommended Prerequisites: CSS Level 1 training or equivalent knowledge.

Duration: 2 days

## **Dreamweaver 8: CSS Level 2**

### **Lesson Plan**

#### **LESSON 1**

Introducing the Course  
Understanding the course format  
Looking at the course outline  
Understanding static page architecture

#### **LESSON 2**

CSS Designing  
CSS Selector Types  
Understanding Pseudo-class Styles  
Layout Design using DIVs  
Creating Two & Three column layouts  
Creating Liquid layouts  
Creating and Using Snippets

#### **LESSON 3**

Understanding Accessibility Guidelines  
Understand Fonts  
Assigning Alt tags to objects  
CSS Short Hand  
W3C Standards 508c & Levels of Accessibility

#### **LESSON 4**

Advanced Form Styling  
Styling Form Objects  
Grouping Related Fields  
Using <fieldset> & <legend> Tags  
Using the Pseudo-Class Focus

#### **LESSON 5**

Advanced Browser Support  
Validating CSS with W3C  
CSS Workarounds & Hacks  
Browser Tools & Tricks

#### **LESSON 6**

Advanced Menus  
Creating a Navigation Scheme  
Using Pseudo Class Selectors  
Creating the CSS Structure  
Creating Pure CSS Drop Down Menus  
Horizontal and Vertical Drop Downs

#### **LESSON 7**

Tabular Data & Thumbnail Positioning  
Creating Content Cells  
Styling Content Cells  
Accessibility Options  
Highlighting Content Cells  
Thumbnail Positioning without Tables  
Using the Light Box Gallery Script

#### **LESSON 8**

XML Styling  
Understanding the XML Syntax  
XSLT Pages  
Styling XML Feeds  
Embedded vs Standalone

#### **LESSON 9**

Experimentation & Future Techniques  
Understanding Browser Limitations  
IE browser styles  
Fixed Layer Positioning  
Translucent Elements  
Rounding Corners for Mozilla