

## Adobe Dreamweaver - Advanced (1 day)

---

### Course Aim

---

Identify the advantages of using CSS and the difference between internal and external style sheets; link a page to an external style sheet; define content sections with <div> tags and IDs; and edit CSS rules.

Create and update library items and snippets; create and edit server-side includes; create page templates, define editable regions, and apply templates to other site pages.

Create an interactive form and add a variety of input components to it, and set the tab order of form fields.

Insert AP Divs by using the Draw AP Div tool; manipulate the position, size, and visibility of AP Divs; and control visibility dynamically.

Insert Flash buttons and Flash text, add Flash and FlashPaper files to Web pages

Create basic animation using the Timelines panel.

Convert an HTML page to an XSLT page, bind XML data to an XSLT page, create a repeat region in an XSLT page, create dynamic links, and attach an XSLT page to an XML document.

Check for browser-specific errors using the Check Browser Compatibility feature, and check for and fix accessibility problems.

### Course Prerequisites

---

Previous experience using Adobe Dreamweaver on a PC or Macintosh is an essential prerequisite for this course.

### Course Duration:

---

One day: 9:00am - 4:30pm

### Inclusions:

---

Each participant will receive a comprehensive course manual and CD-ROM containing relevant exercise files.

### What to Bring:

---

- Note pad & Pen.
- Examples of work from the office.
- Participants are encouraged to bring along a USB flash drive if they want copies of the work done during class.

### Course Topics:

---

#### CSS layout

- Overview of style sheets
- Page layout

#### Site assets

- Library assets
- Server-side includes
- Page templates
- Head elements

#### Forms

- Form objects
- Form accessibility

#### Rollovers and behaviors

- Rollovers
- Behaviors

#### AP elements

- AP Divs
- Working with AP Divs
- Multimedia
- Flash elements
- Multimedia content
- Timelines

#### Working with XML

- XML and XSLT
- Manipulation of XML data

#### Collaboration and publishing

- Collaboration
- Compatibility testing
- Accessibility