

# Web Design using Adobe Dreamweaver

- **Duration:**2 Days
- **Ref:**DRM

**Create and manage successful websites that add value to your organisation**

## Who is it for

Individuals who prepare or update web pages, public websites or intranets. A working knowledge of Windows is required. No experience of Dreamweaver is required.

## What is it about

An effective website is central to the marketing and operations of any organisation. This course teaches you the basics of web design and maintenance using Adobe Dreamweaver and will give you the confidence to take on website development or update projects; including uploading your site onto the web.

---

## Course Overview

### Dreamweaver interface

- HTML Basics
- Handy shortcut keys
- Sites - creating and managing
- Adding content
- Formatting basics
- Page properties
- History panel
- HTML Basics
- Handy shortcut keys
- Sites - creating and managing
- Adding content
- Formatting basics
- Page properties
- History panel

### Designing a site

- Paper design
- Graphics and splitting
- Layout (columns, header/footer, navigation)

### Tables/layout

- Table elements
- Add a table
- Format a table
- Rows and columns
- Resizing tables and cells
- Designing a web page layout using tables

---

## What will I get out of it?

- Skills to follow a project through from an initial idea to the creation and publishing processes
- Increased traffic to your site

- A good working knowledge of the basic functionality of Dreamweaver

At the end of this course you will have a basic working knowledge of how to use features of DreamWeaver CS3 to create and modify web pages. You'll be able to enhance your web pages by inserting multimedia items such as videos and flash animations. You will learn to work with and organise your site files by using the site panel. Finally you will be shown how to upload your site on to the web using DreamWeaver.

As this course is designed to introduce you to features of the DreamWeaver application, this course does not cover other technologies that are used at the 'back end' of web sites, such as databases, PHP, ASP, Java Scripting.