

## Introduction, 2 Days

### *Course Description*

Dreamweaver Introduction introduces participants to all of the basics of the Macromedia Dreamweaver Web development application. During the course you will create your own web, then upload it to a web site.

### *Prerequisites*

Participants should already be familiar with basic Windows use. No prior experience with Dreamweaver is necessary.

### *Topics Covered*

#### **Internet Access and HTML**

Internet Access and HTML  
Planning Web Sites  
The Dreamweaver Environment  
Viewing and Managing HTML Code

#### **Working with Links**

Links within a Site

#### **Enhancing Navigation in a Site**

Framesets  
Re-Usable Navigation Bars

#### **Creating a Web Site**

Defining a Web Site  
Creating a Basic Web Page  
Page Properties

#### **Managing and Uploading a Web Site**

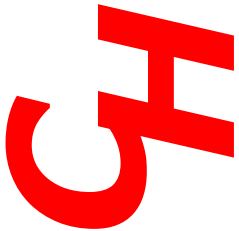
The Site Map

#### **Building a Web Site**

The Site Panel  
Templates

#### **Adding Content to Web Pages**

List Formats  
Images  
Tables  
Templates with Repeating Regions



## Intermediate, 2 Days

### Course Description

This course looks at more advanced Dreamweaver topics, as well as creating and managing data-driven Web sites.

### Prerequisites

Participants must already be familiar with basic Web site development in Dreamweaver. Introduction knowledge is essential.

### Topics Covered

#### Rollovers and Navigation Bars

- Rollovers
- Adding Image States to a Nav. Bar Using Behaviors
- Using Insert Navigation Bar Tool
- Flash Buttons and Text

#### Libraries

- Creating a Library
- Modifying Library Items within the Library Panel

#### Defining Head Elements and Managing Keyboard Shortcuts

- Defining Head Elements
- Editing Meta Tags
- Customizing Keyboard Shortcuts

#### Style Sheets

- Defining Style Sheets
- Applying Style Sheets to Multiple Pages

#### Layers

- Creating Layers
- Using the Layers Panel
- Layer Styles
- Layers and Behaviors
- Inserting Rich Media Objects

#### The History panel

- The History panel
- Recording Steps
- Saving Steps to Commands Menu

#### Browser Targeting and Code Tools

- Browser Compatibility
- Converting Pages to Earlier Versions
- Browser Checking
- Coding Tools

#### Creating Forms

- Setting Up Forms
- Adding Form Elements
- Validating and Testing Forms

#### Basic Database Introduction

- A Quick look at Microsoft Access
- Creating a Table
- Creating a Query

#### HTML Introduction

- HTML Overview
- Text Tags

#### Creating a Database-driven Site

- Components of a Database-driven Site
- Setting up a Database-driven Site

#### Working with Recordsets

- Creating Recordsets
- Displaying Records
- Paging Through Recordsets

#### Creating Detail, Search, and Results Pages

- Creating Master-Detail Pages
- Creating Search and Results Pages

#### Dynamic Form and HTML Elements

- Creating Dynamic Form Elements
- Dynamic HTML Elements: Alternating the Color of Table Rows

#### Administering Database Records

- Inserting Records
- Editing and Deleting Records