

With Adobe GoLive build exciting Web pages, use Cascading Style Sheets, create on-line forms and compress and optimize images for the Web. In addition, you will learn to invoke dynamic JavaScript user-interactions, design DHTML animations, and manage a site all from within GoLive's single forum. Create a new Web site and add existing files to the site, change the page title, background color, and add text and graphics. Manage files and folders in GoLive. Correct errors and import and remove resources. Create and use a dynamic component. Create anchors and an image map. Add form fields to an HTML page. Use DHTML to animate floating boxes.

Course Outline:

Introduction

- What is GoLive?
- Getting around in GoLive
- Overview of Web issues

Creating a new site

- Creating a new Web site
- Adding files to a Web site

Creating a new Web page

- Adding a layout grid and text
- Adding color
- Adding images
- Copying and pasting elements
- Adding a table
- Creating a rollover

Creating Links

- About links
- Creating hypertext links
- Creating a link from a graphic
- Creating an e-mail link
- Updating a link

Site Management

- About site management
- Importing an existing site
- Correcting errors
- Managing folders
- Adding new pages
- Using site Trash
- Managing the site view
- Creating new pages in the site view
- Changing all hyperlinks and file references
- Importing and removing resources

Using Dynamic Components

- When to use a component
- Define a page as a component
- Update a component

More Links

- Creating anchors

Creating image maps
Creating external references

Cascading Style Sheets

About style sheets
Exploring an internal style sheet
Creating a style sheet
Saving and linking a style sheet
Creating a style
Duplicating a style

Forms

About forms
Creating a section of a form
Using the Palette to store and add objects
Adding an image that spans two columns
Adding radio buttons
Modifying a list box
Adding a clickable image
Adding a Reset button
Creating a tabbing chain

Animations

Working with floating boxes
Changing the stacking order
Animating floating boxes
Adding actions to animations