

Course Description: The course uses a combination of lecture, hands-on practice, and independent exercises to build on the skills and concepts taught in SharePoint Designer 2007: Basic. Students learn how to create dynamic components, work with multimedia files, create interactive content, design with layers, and create tables and forms. Students also learn the basics of data-driven Web sites, and how to fix typical Web site problems.

This SharePoint Designer course teaches you how to build web pages with SharePoint Designer software. Web pages can be used on SharePoint sites and other web sites as well. This course does not teach you how to use SharePoint.

Who Should Attend: This course is intended for persons familiar SharePoint Designer.

Prerequisites: Students should have taken SharePoint Designer 2007: Basic or have equivalent experience.

Benefits of Attendance: Upon completion of this course, students will be able to:

- Create a dynamic date and time stamp, create a site map, insert Flash animations, Windows Media Player files, and QuickTime movies, and set their display properties
- Create basic rollovers, apply behaviors, specify the events and actions that comprise behaviors, create custom rollovers, and apply the Swap Images behavior to create rollovers and disjoint rollovers.
- Create layers and assign IDs, position layers, control the stacking order of layers, set specific values to position a layer precisely, control layer visibility, and create dynamic layers.

Course Outline:

Web Components and Multimedia

Web components
Multimedia

Interactive Content

Interactive buttons
Behaviors
Rollovers

Layers

Creating layers
Layer visibility

Layout Tables

Creating layout tables
Working with layout tables

Web Forms

Creating forms
Input validation

Data-Driven pages

Introduction to dynamic pages
Web Parts
Data Views

Site Management

Basic search engine optimization
Compatibility testing
Reports
Accessibility