



# SharePoint – Theming and Development

**Overview:**

This course has been developed for companies that would like to tailor the look and feel of SharePoint without the complexities of bespoke programming.

**Objectives:**

To understand how SharePoint can be themed using built in systems and branded using style sheets to suit your corporate style.

**Target Audience:**

It is intended for SharePoint administrators or Power Users who have a good understanding of SharePoint, sites, pages and web parts.

**Pre-Requisites:**

No particular programming or CSS knowledge is needed but a good understanding of web concepts would be useful.

**Course Duration:**

1 day

**Cost:**

£279 + vat

**Course Code:**

QSP-TD01

**Qdos Computer Consultants Limited**

Syner-Med House  
120 High Street  
Purley, CR8 2AD

**Booking:**

To register for this course, please call:

**020 8763 8732**

**Book online**

View more courses at:  
[www.qdoscc.com](http://www.qdoscc.com)

**Book online**

**Call to book**

**Topics:**

**Themes**

- Modify Site colours and fonts using existing themes
- Create a new Theme (\*.thmx) file
- Import themes to theme gallery
- Apply themes to sites

**CSS**

- Understanding the basic structure of HTML and ASPX
- What are Cascading Style Sheets?
- How do CSS control look and feel
- The basic controls
- Tags, Classes and Divs
- Controlling objects through CSS

**Master Page and CSS**

- Create new master page for site
- Create bespoke CSS file
- Register CSS file into new Master page
- Manipulate CSS file with important overrides
- Standard tag overrides H1, H2, etc
- Finding and Manipulating basic object Tags
- Modifying basic div tags
- Modifying Navigation
- Changing the Quick Launch
- Modifying the Header bar

**Web Parts**

- Using Content Editor WebPart (CEWP) for on page CSS
- Manipulating navigation and Quick launch on page
- Changing views through the CEWP

**CSS3**

- Additional tools
- Functionality
- What can CSS3 do
- Where will it work

**JavaScript**

- Using JS to modify lists
- Using JS in the CEWP