



*Are you a pencil pusher trapped in a computer?
We can help?*

M J H COMPUTER TRAINING

www.mjhtraining.com

m.herman@sasktel.net

☎ 306 . 242-2231 (Office)

☎ 306 . 220-5112 (Cell)

Adobe® Dreamweaver® CS6: Level 1

Course Number: 092001

Course Length: 1 day

Target Student: This course is most valuable for individuals who have been given responsibilities to create or maintain a website. It will also be valuable for new web designers, web developers, and graphic artists who want to extend their skills in creating complete websites. Learning how to use Dreamweaver CS6 will enable the practitioner to create web pages and sites in the most efficient manner.

Course Content

Lesson 1: Getting Started with Dreamweaver

Topic A: Web Basics

Topic B: The Dreamweaver Interface

Topic C: The Elements of Web Design

Topic D: Dreamweaver Help

Lesson 2: Creating a Website

Topic A: Plan the Website Project

Topic B: Use Design Tools to Plan the Website

Topic C: Set Up the Website in Dreamweaver

Lesson 3: Creating Web Pages

Topic A: Create Web Page Documents

Topic B: Add Head and Text Components to the Page

Topic C: Add Lists and Quotations

Topic D: Set Page Properties

Lesson 4: Using CSS

Topic A: Create Styles and Selectors with CSS

Topic B: Use CSS to Format a Web Page

Lesson 5: Inserting Images

Topic A: Insert Images

Topic B: Manage Image Properties with CSS

Lesson 6: Inserting Tables and Importing Content

Topic A: Table Tags and Properties

Topic B: Import External Data

Lesson 7: Creating Reusable Site Assets

Topic A: Create Reusable Site Assets

Topic B: Modify and Update Library Items

Topic C: Create and Use Page Templates

Lesson 8: Linking Web Pages

Topic A: Create Common Hyperlinks to Site Pages

Topic B: Create Links to Page Locations

Topic C: Create Email Links

Topic D: Image Maps and Linking

Topic E: Navigation and Rollovers

Lesson 9: Sending the Website to the Web Server

Topic A: Validate the Website

Topic B: Upload Files to the Web Server

Appendix A: Managing Copyrights and Citations