Adobe Photoshop CC/CS6 Level 1

Course Overview

In this 2-day course, you will be introduced to the image editing capabilities of Adobe Photoshop. You will begin by exploring the Adobe Photoshop environment. You will learn to determine resolution and graphic types. You will also learn to use several tools for selecting parts of images, and move, duplicate and resize images. You will learn several techniques for adjusting and enhancing an image, including changing an image size and resolution, as well as techniques for retouching an image. You will learn to use layers, and to apply layer effects and filters to create special effects, including lighting and texture effects. Additionally, you will learn how to use the painting tools and blending modes to create shading effects and make adjustments to contrast and color balance. You will also learn how to save images in formats for print and Web use. Prerequisite course: Windows Level 1 or equivalent experience. It is recommended that you have some experience with digital photography, and graphics working with Microsoft PowerPoint, Adobe InDesign, or Microsoft Publisher.

Photoshop Course Series:



Course Topics

Initiating a Project

Plan a Project Identify Copyright and Citation Requirements

Exploring the Adobe Photoshop CS5 Environment

Explore the Photoshop Interface Explore the Navigation and Zoom Tools Customize the Workspace Explore Adobe Bridge

Determining Resolution and Graphic Type

Differentiate Between Raster and Vector Graphics Understand Image Resolution

Working with Selections

Create a Selection
Save a Selection
Modify a Selection
Apply Color to a Selection

Working with Layers

Create Layers
Work with Type Layers
Transform Layers
Apply Layer Styles
Undo Previous Steps
Manage Layers

Enhancing Images with Paint and Filters

Paint on an Image Apply Filter Effects

Exploring Image Modes and Color Adjustments

Explore Grayscale and Bitmap Modes Apply Color Adjustments

Saving Images for Web and Print

Save Images for Print Save Images for the Web Save Images as PD