



**Duration: 1 Days** 

# Prerequisites:

Strong working knowledge of Windows or Mac.

## Who Should Attend:

This course is designed for those who need an essential understanding of photo editing using Photoshop.

Our Adobe Photoshop training provides you with the right solution to help you understand Adobe Photoshop to create your own spectacular digital images.

This course is designed to give you the fundamentals necessary to begin correcting and altering your images for print, multimedia, and Internet/Web production. The primary focus is getting your image into the computer properly, isolating parts of an image for correction, and preparing the image to achieve a good final output.

jenda27 design and train GPO BOX 1583 DARWIN NT 0801 jenda27.com.au | info@jenda27.com.au

Phone: (08) 8988 5523 Mobile: 0417 884 987

abn: 43759355875

## Adobe Photoshop CC - THE BASICS

## **Using Workspaces**

- · Exploring the Tools Panel and Options Bar
- Navigating the Document
- · Using Rulers and Guides
- Examining History Options
- Incorporating Adobe Bridge into the Workflow

#### **Essentials**

- Differentiating Between Raster and Vector Artwork
- · Understanding Pixels, Colour and Resolution
- · Resampling vs Resizing Images
- Preparing Images for Print use
- Preparing Images for Web use

## Cropping

- Cropping and Straightening Photos
- · Measuring Tool Images for Straightening
- · Rotating Images
- Adding Canvas to an Image

## **Selections**

- Using the Marquees Tools
- Add to and Subtract from Selections
- Using the Lasso Tools
- Understanding the Magic Wand and Quick Select Tools
- Saving Selections

## Layers

- Exploring Stacking Order
- · Showing and Hiding Layers
- Locking Layers
- · Manipulating the Opacity of Layers
- Duplicating and Deleting Layers

# **Image Correction**

- · Exploring Levels
- · Utilising Shadow/Highlight
- Using Hue/Saturation

## Retouching

- · Exploring the Patch Tool
- · Using the Healing Brush
- Investigating the Spot Healing Brush
- · Examining Clone Stamp
- Fixing Red Eyes

#### Text

- Differentiating Between Point Text and Area Text
- Warping Type
- Rasterizing Type

