



Photoshop CC Course Outline: Fundamentals

Duration: 2 Days

Prerequisites:

Basic Computer Skills

Course Objectives

At the end of this course the learner will be able to create and edit images, retouch and correct images for advertisements, magazine layouts, billboards and enhance photos.

Related Courses:

Adobe® Illustrator, Adobe® InDesign, Adobe® XD, Adobe® Dimensions, Adobe® Animate, Adobe® Dreamweaver, Adobe® Premiere, Adobe® After Effects, Adobe® Character Animator

Work Environment

- Looking at the work area
- Customising preferences & keyboard shortcuts
- Using the tools & tool options
- Panels & menus
- Rulers, grids, guides & smart guides

Images

- Create, open & import images
- Resizing canvas
- Image size & resolution

Saving and Exporting

- Supported file formats
- Save image
- Save PDF files
- Photoshop cloud documents

Working with Selections

- About selecting & selection tools
- Rectangular & oval selections
- Lasso tool, magnetic lasso tool & polygonal lasso tool
- Magic wand & quick selection tool
- Feathering - softening selection edges
- Select by subject

Transforming

- Free transform
- Scale, skew, distort & rotate
- Transform with warp



Understanding Layers

- Layer basics
- Background layers
- Creating layers, rearrange & editing layers
- Select, group & link layers
- Opacity & layer blending modes
- Linking layers
- Applying layer styles
- Flattening layers
- Duplicating & aligning layers
- Layer groups

Basic Image Corrections

- Exposure & Temperature
- Image adjustment options
- Levels
- Curves
- Straightening & cropping
- Using automatic & manual adjustments - contrast, shadows & highlights, hue & saturation
- Dodge, sponge & burn tools
- Sharpen, blur & smudge tools
- Black & white adjustments

Retouching and Repairing

- Clone stamp tool & clone panel options
- Spot healing brush
- Healing brush
- Red eye removal
- Content aware healing & fills

Type

- Adding type
- Font search & match font
- Adobe Fonts
- Character & paragraph settings
- Justification & hyphenation
- Tracking, kerning & leading
- Warping type
- Vertical type