



Affinity Photo: Introduction

Changing images has never been easier with Affinity Photo sophisticated tools for enhancing, editing, and retouching your images with it's incredible intuitive interface. In this Affinity Photo Training course, we focus on the day to day features of the software that will get you up to speed and be able to work on your photographs as quickly as possible. If you need to learn how to cut-out content, change the colour of a photograph, manage layers, produce and print consistent colour, then this course is for you!

In this course, you will:

- Identify the components and capabilities of Photo
- Create basic images
- Manage selections and layers
- Modify and repair images, and manage colour
- Refine images by adjusting layers, using camera raw and applying advanced image refinement
- Import, export, organize, and save files

Course Length: 1 day

Course Content

Getting to Know the Work Area

Using the tools
Setting tool properties
Undoing actions in Photo
More about panels and panel locations
Customizing the workspace

Basic Photo Corrections

Strategy for retouching Resolution and image size
Straightening and cropping the image in Photo
Adjusting the Colour and Tone
Using the Healing Brush tool
Using Patch tool
Repairing areas with the Clone Stamp tool
Using the Blemish Removal Tool
Sharpening the image

Working with Selections

About selecting and selection tools
Using the Selection tool
Using the Flood Selection tool
Moving a selected area
Manipulating selections
Using the Freehand Selection tool
Rotating a selection
Selecting from a centre point
Resizing and copying a selection
Cropping an image



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Layer Basics

- About layers
- Using the Layers panel
- Rearranging layers
- Applying a gradient to a layer
- Applying a layer style
- Adding an adjustment layer
- Updating layer effects
- Flattening and saving files

Producing and Printing Consistent Colour

- About colour management
- Specifying colour-management settings
- Proofing an image
- Identifying out-of-gamut colours
- Adjusting an image and printing a proof
- Saving the image as a CMYK EPS file
- Printing
- Q&A