

Course overview:

Illustrator 9 Advanced

(S204eng)



www.courseware.co.uk
sales@courseware.co.uk

Overview and objectives

After completing this one-day course, students will know how to:

Use the Tab Ruler palette and the advanced type features to modify text alignment, check the spelling and manipulate text on the artboard

Modify shape and color objects by using the transform tools, the Pathfinder commands, gradient mesh tools and mask features

Use filters and effects to change the shape, colors and texture of images

Convert vector images to raster images and apply filters to create different effects on the raster images

Work with a variety of file formats to save, link, embed, and export Illustrator files

Add hyperlinks to artwork and save the file for the Web

Automate repetitive tasks by creating actions; modifying actions by using nonrecordable commands, stop and modal controls

Who should attend?

You should be comfortable with the Windows operating system and have attended Illustrator 9 Basic or have equivalent experience. You'll get the most out of this course if your goal is to become a proficient graphics professional and create illustrations for both print and Web.

Working with advanced type features

- Using Tab Ruler • Using advanced type features • Unit summary

Modifying images

- Transforming objects • Using Pathfinder • Managing colors • Creating masks • Unit summary

Applying filters and effects

- Understanding filters and effects • Using Colors filters • Using Distort filters • Using Pen and Ink filters • Applying effects • Unit summary

Working with raster images

- Using raster art • Using filters on raster images • Unit summary

Saving, importing and exporting files

- Saving files in native formats • Importing files • Exporting to other file formats • Unit summary

Using Illustrator for the Web

- Creating hyperlinks • Saving files for the web • Unit summary

Automating tasks

- Recording and playing actions • Modifying actions • Unit summary

Course summary

- Course summary • Continued learning after class

Quick reference

Index