

Lightroom 5, Part 4: Collections, Video & Backups

page 1

Meet the expert: Our Creative Design courses are presented by experts from Wiley Publishing. Wiley is a global provider of knowledge and knowledge-enabled services that improve outcomes in areas of research, professional practice, and education. They are the publisher of award-winning journals, encyclopedias, books, and online products and services.

Prerequisites: This course assumes very little familiarity with Adobe Lightroom 5. This course is part of 9 courses; Lightroom 5: Getting Started; Lightroom 5: Import Images; Lightroom 5: Organizing Images; Lightroom 5: Collections, Video & Backups; Lightroom 5: Develop & Enhance; Lightroom 5: Editing Workflow; Lightroom 5: Exporting & Publishing; Lightroom 5: Layouts and Lightroom 5: Slideshows. Please be sure to view the courses in order if you are new to the material.

Runtime: 56:24

Course description: Adobe Photoshop Lightroom has emerged as the leading image management application, and Lightroom 5 gives digital photographers and creative professionals the power to view, edit, and manage huge collections of digital photos with the click of a button. Now, in this 9 part learning series you learn can learn the ins and outs of maximizing Lightroom 5 – from navigating the interface and importing images to automating your organization process and beyond – with Lightroom 5 Essentials. Pull your images into Lightroom and customize your organization options for your needs. Work with RAW and JPG formats and export your images to other programs. Add Plug-Ins and take advantage of Lightroom's editing features. Solve common Lightroom challenges.

Course outline:

Collections

- Introduction
- Create Collection
- Add Photos to Collection
- Collection Sets
- Smart Collections
- New Smart Collection
- Summary

Video

- Introduction
- Import Videos
- Images from Video
- Map Module
- Saved Location
- More Map Module
- Summary

Backups

- Introduction
- Backup Setup
- Backup Files
- Common Problems
- More Problems
- Summary