

Final Cut Pro Bootcamp

Learn essential video editing skills and techniques in this comprehensive Final Cut Pro class. From importing and organizing footage to advanced features like multi-cam editing and green screen removal, you'll gain the expertise to create professional-quality videos using Apple Final Cut Pro.

Group classes in NYC and onsite training is available for this course. For more information, email corporate@nobledesktop.com or visit: <https://www.nobledesktop.com/classes/final-cut-pro-classes-nyc>



hello@nobledesktop.com • (212) 226-4149

Course Outline

Section 1

The Interview: Intro to Final Cut Pro

- Creating a Library
- Creating an Event
- Importing Files
- Organizing Files
- Creating a Project
- Favoriting Clips
- Adding Clips to Timeline (Project)
- Moving the Playhead

Section 2

The Interview: Fixing Audio/Color & Making Edits

- Working with Effects
- Fixing Video Color
- Fixing Audio (Audio Enhancements)
- Video with Linked Audio
- Timeline Editing Techniques
- Trimming Clips
- Retiming Footage

The Interview: Adding B-Roll, Titles, and Transitions

- Adding B-Roll

- Adding Transitions
- Adding Titles

The Interview: Sharing (Exporting) the Final Video (H.264)

Sharing (Exporting) H.264 with a Preset

Section 3

Music Video: Multi-Cam Editing

- Creating a Multi-Cam Source Sequence
- Synchronizing audio with Multi-Cam Source
- Editing Multi-Cam
- Refining a Multi-Cam Edit
- Adding B-Roll to a Multi-Cam Project

Music Video: Creating 3D Title

- Adding 3D Title
- Editing 3D Title Surface and depth
- Editing 3D Title Movement

Music Video: Sharing (Exporting) the Final Video (H.264)

Sharing (Exporting) H.264 with a Preset

Section 4

Donuts Ad: Chroma Keying (Green Screen Removal)

- Chroma Keying Effect
- Adjusting Chroma Keying Settings

Donuts Ad: Key Framing

- Video and Audio Animation
- How to add, copy and delete Key Frame
- Using Key Frame with Effects
- Using Key Frames to create Animation

Donuts Ad: Sharing (Exporting) the Final Video (H.264)

Sharing (Exporting) H.264 with a Preset