Video Editing & Motion Graphics Certificate NYC

Learn how to edit videos with Premiere Pro and design motion graphicss with After Effects.

Group classes in NYC and onsite training is available for this course.

For more information, email corporate@nobledesktop.com or visit:

https://www.nextgenbootcamp.com/certificates/video-animation-certificate-nyc



hello@nobledesktop.com • (212) 226-0884

Course Outline

This package includes these courses

- Video Editing with Premiere Pro NYC (20 Hours)
- Motion Graphics with After Effects NYC (20 Hours)

Video Editing with Premiere Pro NYC

Dive into video editing this summer in NYC with hands-on training in Adobe Premiere Pro. This course equips high school students with the skills to create polished videos for social media, short films, and online content.

- Edit videos using professional tools like ripple, slip, and rolling edits
- Apply color correction and remove green screens with chroma keying effects
- · Add transitions, text overlays, and motion graphics for dynamic visual storytelling
- Fine-tune audio quality, adjust volume, and sync audio with video footage
- Resize and reformat videos for platforms like Instagram, YouTube, and TikTok
- Export final projects using Adobe Media Encoder with the correct settings and file formats

Motion Graphics with After Effects NYC

Bring your creative ideas to life in this hands-on motion graphics summer program. Designed for high school students, this course covers everything from basic animation techniques to 3D layer manipulation using Adobe After Effects.

- Create animated graphics and dynamic text using keyframe-based animation techniques
- Navigate the After Effects workspace and timeline to build organized, layered projects
- Apply essential motion design principles to develop visually engaging compositions
- Integrate audio, video footage, and Illustrator assets into animated sequences
- · Animate 3D layers with depth of field, lighting, and camera movement
- · Export animations for use on social media and video platforms using Adobe Media Encoder