Motion Graphics Certificate

Learn motion graphics and visual effects with Adobe After Effects, Premiere Pro, and Cinema 4D Lite. Develop your skills in animation, video editing, and special effects, and create a motion graphics demo reel to showcase your work to potential clients or employers.

Group classes in NYC and onsite training is available for this course. For more information, email hello@nobledesktop.com or visit: https://www.nobledesktop.com/certificates/motion-graphics



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

Course Outline

This package includes these courses

- Premiere Pro Bootcamp (18 Hours)
- After Effects Bootcamp (18 Hours)
- Cinema 4D in After Effects Bootcamp (18 Hours)
- · After Effects Advanced (18 Hours)
- Motion Graphics & Video Editing Portfolio Development (30 Hours)

Premiere Pro Bootcamp

- · Learn to edit video footage
- Clean up audio & color correct videos
- · Create videos using multi-cam editing, green screen removal, and much more
- · Export final videos for use in social media or to send to a client

After Effects Bootcamp

- · Learn to animate photos, text, and graphics
- · Use timeless animation principles to create interesting and dynamic animations
- Create real-world animations: social media promos, animated logos, infographics, title animations, and much more

Cinema 4D in After Effects Bootcamp

- Create 3D models using Cinema 4D Lite
- Learn about and work with animations
- · Integrate with After Effects to render 3D projects

After Effects Advanced

- · Master text and shape animations
- · Composite graphic elements into video footage with MochaAE
- · Key out green/blue screen backgrounds with Keylight

Motion Graphics & Video Editing Portfolio Development

- Expand your knowledge of video editing & motion graphics concepts
- Learn about the history and current state of the industry
- Understand the connection between design, motion graphics, & video editing
- Learn how to present your work and how to incorporate feedback from others
- Expand and develop your demo reel