

# Graphic & Web Design Summer Program NYC (High School)

Learn graphic and web design this summer in NYC. In this 4-week course, high school students learn Adobe applications, graphic design theory, and web design with HTML & CSS.

Group classes in NYC and onsite training is available for this course. For more information, email [hello@nextgenbootcamp.com](mailto:hello@nextgenbootcamp.com) or visit: <https://www.nextgenbootcamp.com/certificates/graphic-web-design-summer-ca>



[hello@nextgenbootcamp.com](mailto:hello@nextgenbootcamp.com) •

[212-226-0884](tel:212-226-0884)

## Course Outline

This package includes these courses

- Web Design Summer Program NYC (High School) (50 Hours)
- Graphic Design Summer Program NYC (High School) (50 Hours)

## Web Design Summer Program NYC (High School)

In this web design summer camp, students will learn how to code and design modern responsive websites. Students spend time learning how to design websites using Sketch. After learning how to mock up a website using their newly learned design tools, student move onto to learning how to implement those changes via code.

## Graphic Design Summer Program NYC (High School)

Master the core principles of design and learn the industry's most powerful creative tools in this hands-on summer program. High school students will gain experience in Adobe Photoshop, InDesign, and Illustrator while building a portfolio of professional-quality projects that are perfect for college applications or creative careers.

- Use Adobe Photoshop to retouch photos, combine images, and create custom graphics
- Design multi-page layouts with text, images, and color using Adobe InDesign
- Create logos, icons, and vector illustrations with Adobe Illustrator's powerful drawing tools
- Learn graphic design concepts like typography, layout, color theory, and visual hierarchy
- Build a portfolio with projects such as posters, social media graphics, and book covers
- Gain real-world design experience by completing creative assignments across multiple platforms