

# Advanced HTML & CSS (Self-Paced)

Take your CSS skills to the next level with this comprehensive self-paced course. Learn advanced topics such as SVG, CSS variables, gradients, shadows, positioning, transitions, transforms, and responsive images to help you code polished, professional-looking webpages.

For more information, visit

<https://www.creativelive.com/classes/advanced-html-css-self-paced>



[support@creativelive.com](mailto:support@creativelive.com) • [302-217-6585](tel:302-217-6585)

## Course Outline

### Section 1

#### Starting a New Website from Scratch & Emmet Shortcuts

- Creating a new HTML page with Emmet shortcuts
- Adding content & styling it

#### Variable Fonts (from Google Fonts) & Unitless Line-Height

- Adding custom web fonts from Google Fonts
- Using font-weight
- Unitless line-height

#### Styling the Navbar

- Styling the Navbar
- Hover & Focus Link Styles

#### CSS Box Model: Content-Box vs. Border-Box

- How border-box is different than content-box
- Visualizing the box model in Chrome's DevTools
- Fixing spacing issues around images
- Flexible padding: using percentage amounts

### Section 2

#### SVG Sizing (Width & Height) and Embedding SVG

- How Width & Height Affect Sizing of SVG
- Embedding SVG (instead of linking)
- Styling SVG using CSS

- Using `currentColor`

## CSS Position Property

- Static position & the normal document flow
- Relative position
- Absolute position
- The dynamic duo: relative parent, absolute child
- Fixed position

## Fixed Position Navbar, RGBA, & Backdrop Filters

- Creating a fixed navbar on wide & tall screens
- RGBA color
- Blurring & desaturating a background with CSS backdrop filters

## Improvements for Mobile Devices

- Preventing mobile text size adjustment
- Preventing a fixed navbar on short screens
- Dealing with the iPhone's dynamic island (or notch)
- CSS `calc()`

# Section 3

## Background Gradients & Text Gradients

- CSS background gradients
- CSS text gradients

## Multiple Backgrounds, Viewport Sizing (vw), & Clamp

- Multiple backgrounds on a single element
- Colorizing a photo by overlaying a transparent gradient
- Using viewport sizing units (vw)
- Using Clamp to set a min & max font size

## Creating Columns with Flexbox

- Displaying content as columns using Flexbox
- Vertical alignment with Flexbox

## Pseudo-Elements & the Content Property

- Using pseudo-elements
- The content property
- Seeing pseudo-elements in Chrome's DevTools

# Section 4

## Attribute Selectors

- Adding link icons with attribute selectors
- "Ends with" attribute selector
- "Begins with" attribute selector

- “Contains” attribute selector

## **Relational Selectors**

- Using first-child & last-child
- Using first-of-type
- Using nth-child
- Direct child/descendant selectors

## **CSS Variables (Custom Properties)**

- Defining & using CSS variables
- The power of inheritance

## **Light & Dark Modes using CSS**

- Styling webpages for light & dark modes
- Previewing light & dark modes in Chrome DevTools
- “Alt” text for embedded SVGs

# **Section 5**

## **Creating Forms with HTML**

- Creating a form & text inputs with labels
- Adding an email input, submit button, textarea, & select menu
- Fieldset, legend, & radio buttons
- Checkbox vs radio button

## **Styling Forms (with Attribute Selectors)**

- Styling form elements
- Targeting inputs with attribute selectors

## **Relative Sizes: Em and Rem**

- Em units
- Rem units

# **Section 6**

## **Off-Screen Side Nav Using Only CSS**

- Responsive off-screen navigation
- Toggling the navigation with a checkbox
- CSS transitions

## **Box-Shadow, Text-Shadow, & Z-Index**

- Using the CSS box-shadow property
- Changing an element’s default stack order with position and z-index
- Inset shadows
- Adding drop shadows to text with CSS text-shadow
- Layering multiple text-shadows for a detached outline effect

## **CSS Transitions**

- Using CSS transitions to animate elements on hover

- Adding easing
- Custom easing with Ceaser

### **CSS Transforms with Transitions**

- Testing transforms using the DevTools
- Adding a scale transform & transitioning it
- Transform origin
- Adding a rotate transform
- Using the translate transform to nudge elements