

Utah Web Development 1 and 2 Syllabus 1 year for High School (140 contact hours)

Course Overview and Goals

The Utah Web Development 1 and 2 course is intended to teach students the fundamentals of web design and development in a project-based learning environment. Students will learn the basic elements of web development, creating HTML/CSS files, making multi-page websites, web hosting, and incorporating Javascript into HTML files. Over the course of one year, students will collaboratively and independently design, develop and implement functional web pages using these foundational skills.

Learning Environment: The course utilizes a blended classroom approach. The content is fully web-based, with students writing and running code in the browser. Teachers utilize tools and resources provided by CodeHS to leverage time in the classroom and give focused 1-on-1 attention to students. Each unit of the course is broken down into lessons. Lessons consist of video tutorials, short quizzes, example programs to explore, and written programming exercises, adding up to over 125 hours of hands-on programming practice in total. Several units end with a comprehensive unit test that assesses students' mastery of the material from that unit as well as challenge problems where students can display their understanding of the material.

Development Environment: Students write and run HTML and CSS files in the browser using the CodeHS editor. Due to the fact that different browsers treat HTML and CSS differently, we highly recommend that all student computers use an up-to-date version of the Chrome browser. You can download an up-to-date version of Chrome for free here: https://www.google.com/chrome/browser/

More information: Browse the content of this course at https://codehs.com/course/21171

Prerequisites: The course is designed ideally for students who have an introductory knowledge of Javascript. Students who have completed the CodeHS *Intro to Programming in Javascript* course are well situated to complete this course. If students do not have an introductory level of knowledge around JavaScript, teachers can add the JavaScript Bootcamp into the course from the supplemental content section.

Course Breakdown

Unit 1: The Internet (2 weeks / 10 hours)

Students learn the basics of the Internet, including safely accessing the Internet, legal impacts of the Internet, and how to protect networks from cyber attacks.

Objectives /	Topics
Covered	

- Welcome to the Internet
- Viewing Websites
- Digital Footprint
- Ethics and Legal Considerations
- Cybersecurity
- Computer Science Careers

Assignments / Labs	 Students explore what the Internet is and how they can access it. Students explore the impacts the Internet has on our day-to-day lives Example exercises: 	
	Creating a timeline of the Internet History	
	 Viewing websites over various browsers and platforms 	
	Researching their digital footprint	
	 Understanding the ethical considerations of self-driving cars 	
	 Explore computer science careers and how computer science is 	
	used in other fields	

Unit 2: HTML - Structuring Websites (3 weeks / 15 hours)

Students learn about the language behind all websites: HTML. Students learn about several different HTML tags as well as the basic structure of a web page. Students use HTML to develop several of their own creative web pages.

Objectives / Topics Covered	 How do we build web pages? Markup Languages HTML HTML tags HTML attributes HTML elements The Anatomy of an HTML page Formatting text Hyperlinks Images Copyright fair use Lists Nesting tags Tables Styling with HTML HTML Colors
Assignments / Labs	 Students create several web pages to practice each of the concepts above Example exercises: Modify existing web pages using formatting tags to make text more readable Use links to create a web page linking to your 5 favorite websites Use links and images to create a personal library web page showing your favorite books Use lists and images to create a flashy list article Use tables to create a personal calendar web page Use styling attributes to add style to your web pages

Unit 3: CSS - Styling Websites (2 weeks / 10 hours)

Students learn the language CSS and use it to style their web pages. Students learn about the benefits of styling with CSS and will use CSS to create several styled web pages of their own.

Objectives / Topics Covered	 How do we style web pages? CSS vs HTML CSS Selectors Selecting by tag
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	 Selecting by class Selecting by id The Cascade (order of selector precedence)
Assignments / Labs	 Students create several web pages to practice each of the concepts above Example exercises: Use CSS selectors to style your previous web pages Use CSS selectors to style new web pages Create a music library web page and use CSS to style each song in your table Use CSS styling to make several images fit together properly Explain the benefits CSS provides over styling with only HTML Identify CSS selectors and rules used on example web pages

Unit 4: Advanced HTML and CSS (4-5 weeks / 20-25 hours)

This module dives deeper into different things we can do with HTML and CSS. Students practice advanced topics in HTML and CSS, including visibility, image filtering, interaction, and animation, to develop more advanced websites.

Objectives / Topics Covered	Splitting your site into separate filesIframes and embedding
	 <div></div> Combining CSS selectors Special CSS selectors Reading documentation Avoiding repeated code Visibility Positioning Image manipulation Animation Interaction
Assignments / Labs	 Example exercises: Use iframes to embed a video into your web page Use iframes to embed a previous exercise into your web page Use divs and spans to style groups of HTML elements Add CSS styling to elements that the user clicks on Add CSS styling to elements that the user hovers over Use CSS to add a black and white filter to a group of images Use CSS animations to make your site slowly fade in over time

Unit 5: Project - Create Your Homepage (1 week / 5 hours)

Students build their own websites about themselves. This site will be accessible on their own custom domain and will be continually improved by the student as they continue on in the course. It will serve as a running portfolio of each creative project they create in the course.

Objectives / Topics Covered	 Combination of the concepts learned thus far Allow students to think creatively about applications of the concepts they have learned
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	Designing a web page from scratch
Assignments / Labs	Students will build their own website about themselves. This site will be accessible on their own custom url on the CodeHS site, and will be continually improved by the student as they continue on in the course. It will serve as a running portfolio of each creative project they create in the course.

Unit 6: Introduction to JavaScript in HTML (3 weeks / 15 hours)

Students learn about the script tag, and how it can be used to write JavaScript code in their HTML files. Students are also introduced to useful JavaScript methods that can be used to alter the state of the CSS and HTML of a webpage, as well as how the Document Object Model supports the ability to make such changes.

Objectives / Topics Covered	 The Script Tag Using the DOM Creating Elements Using the DOM Styling Elements Using JavaScript Functions in HTML This Keyword Keyboard Interactions JavaScript Animations Positioning and Animations
Example Assignments / Labs	 Make a Quilt Students practice iteration and appending elements to a web page. They also develop a randomizer set to initiate whenever the mouse hovers over an element. Challenge: Make a Keyboard Students create a clickable keyboard using only JavaScript. This is a three part project, where students develop the keyboard, make it clickable, and finally get text to show up on a webpage. Add Div Animation Students practice developing animations by creating a program designed to create and move divs across a webpage. Students will need to be able to access the height and width of the page, as well as the total distance that the elements have to move before stopping.

Unit 7: Bootstrap (3 weeks/15 hours)

This module introduces students to Bootstrap, an HTML and CSS framework for developing responsive, professional websites. Students use Bootstrap to develop several professional, mobile-responsive websites.

Objectives / Topics Covered	 Creating page layouts Open source software Reading Bootstrap documentation Bootstrap components Navigation bars Bootstrap grid system
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	 Creating mobile responsive websites Utilizing Bootstrap examples
Assignments / Labs	 Example exercises: Create a Bootstrap alert that appears when a user first navigates to your web page Use Bootstrap to create a web page with a sticky top navigation bar Use Bootstrap to create a web page with a sticky bottom navigation bar

Unit 8: Bootstrap Project (2 weeks/10 hours)

In this project, students work in teams to create a professional, responsive website using Bootstrap.

Objectives / Topics Covered	 Combination of the concepts learned thus far Allow students to think creatively about applications of the concepts they have learned Designing a web page from scratch Collaborating when developing websites
Assignments / Labs	 In this project, students work in teams to create a professional, responsive website using Bootstrap.

Unit 9: Storing and Collecting Data (3-4 weeks / 15-20 hours)

This unit will explore the role that data plays in creating websites. Students will learn about the various ways that data is taken from web pages, as well as ways to secure themselves from unwanted data collection. Students will also learn how to incorporate data collection into their own websites, and collect simple information from users.

Objectives / Topics Covered	 Collecting and Storing Data Storing Data with Local Storage Storing Data Structures with Local Storage JavaScript Objects Using Input Fields Server-side Languages
Example Assignments / Labs	 Saving Active Divs Students will learn how to save which elements on their page are active at a given time, and reproduce the same active state the next time a user loads the page. Contact List Students will create a phonebook that stores and collects information about users' names and numbers, as well as retrieve information about users in their phonebook. Birthday Tracker Students will create a Birthday Tracker to log birthdays. If a user enters a date, it will generate a list of all users who have that birthday.

Unit 10: How to Build and Maintain a Website (2 weeks / 10 hours)

While students can run functional and responsive websites on CodeHS, this unit explores how students can create and run websites without the help of CodeHS. This unit will explore how to store web files, secure a domain name, and maintain a website. The majority of the lessons will be explanatory - students will not be expected to host and maintain a webpage off CodeHS, but will be given the tools needed to do so if they desire.

Objectives / Topics Covered	 Choosing a Domain Name Personal Servers vs Web Servers Choosing a CMS
Assignments / Labs	Comparing CMS Systems Students compare popular CMS systems and make decisions about which CMS is best suited for their own personal needs

Unit 11: Final Project (1-2 weeks / 5-10 hours)

Students are tasked with creating a website based on an innovative technology. The website will have to follow specific criteria. Students go through a storyboard process to help generate ideas for the website. Students will go through a design process and learn about planning out their site before building it.

Objectives / Topics Covered	 Plan your site using storyboarding Create your site
Assignments / Labs	 Site planning Students research an innovative technology and plan a multi-page website using storyboarding techniques Create your site Students use their storyboarding and planning to build out their website using many of the techniques that they learned throughout the course.