

Georgia's Introduction to Software Technology in JavaScript Course Syllabus

High School - One Year (140-160 hours)

Course Overview and Goals

This course is the foundational course for Cloud Computing, Computer Science, Game Design, Internet of Things, Programming, Web and Digital Design, and Web Development pathways. This course is designed for high school students to understand, communicate, and adapt to a digital world as it impacts their personal life, society, and the business world. Exposure to foundational knowledge in programming languages, software development, app creation, and user interfacing applications are all taught in a computer lab with hands-on activities and project-focused tasks.

Learning Environment

This course utilizes a blended classroom approach. The content is fully web-based, with students writing and running code in the browser. Each module of the course is broken down into lessons. Lessons consist of video tutorials, short quizzes, example programs to explore, and programming exercises.

Programming Environment

For the programming units, students write and run JavaScript programs in the browser using the CodeHS editor. They will also explore and use the SQL programming language. For the web design unit, students write HTML, CSS, and JavaScript code in the browser using the CodeHS online editor. Teachers can choose to have students write code using either blocks or text.

Prerequisites

This course is designed for complete beginners with no previous background in computer science. The course is highly visual, dynamic, and interactive, making it engaging for new coders.

More Information

Browse the content of this course at https://codehs.com/course/24279

Course Breakdown

Module 1: Digital Citizenship and Cyber Hygiene (2 weeks/10 hours)

Students learn topics on Internet etiquette and how to stay safe on the world wide web. Students will look at the potential effects of their digital footprints, how to protect information from online risks, and the importance of creative credit.

Objectives / Topics Covered	 Digital Footprint and Reputation Privacy and Security Creative Credit and Copyright
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	Hacking EthicsCommon Security Problems
Example Assignments	 Digital Footprint and Reputation What is a digital footprint? What is your digital footprint and reputation? What does it mean that the internet is public and permanent? Who looks at your digital footprint and reputation? Who looks at your digital footprint and reputation? What are some recommended social media guidelines? How can you maintain your digital footprint? What does your digital footprint say about you? Example activities:

Module 2: Programming with Karel (4 weeks/20 hours)

Students learn foundational skills in programming with Karel by simplifying JavaScript to four simple commands. Using these commands, students solve increasingly difficult problems and explore how complex programming languages can be developed from simple commands.

Objectives / Topics Covered	 Commands Defining vs. Calling Functions Designing Functions Program Entry Points Control Flow
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	 Looping Conditionals Commenting Code Preconditions and Postconditions Top Down Design
Assignments / Labs	 Program-specific tasks for Karel the Dog Example Exercise: Pyramid of Karel Write a program to have Karel build a pyramid. There should be three balls on the first row, two in the second row, and one in the third row. Teach Karel new commands like turnRight() or makePancakes() Example Exercise: Pancakes Karel is the waiter. He needs to deliver a stack of pancakes to the guests on the 2nd, 4th, and 6th columns. Each stack of pancakes should have three pancakes. Create a function called makePancakes() to help Karel solve this problem. The world should end up exactly as shown here. Solve large Karel problems by breaking them down into smaller, more manageable problems using Top Down Design Example Exercise: The Two Towers In this program, Karel should build two towers of tennis balls. Each tower should be 3 tennis balls high. At the end, Karel should end up on top of the second tower, facing East. Using control structures and conditionals to solve general problems Example Exercise: Random Hurdles Write a program that has Karel run to the other side of first row, jumping over all of the hurdles. Karel should only jump if there is a hurdle blocking the way. However, the hurdles can be in random locations. The world is fourteen columns long. You must write a function named jumpHurdle() as part of your solution.

Module 3: Karel Challenges (1-2 weeks/5-10 hours)

In this challenge module, students apply all the foundational concepts from Karel to solve some programming challenges.

Objectives / Topics Covered	Solving large and more complex problems using Karel
Example Challenges	Several Karel challenges to tie everything learned in the Karel module together Example Exercise: Super Cleanup Karel Karel's world is a complete mess. There are tennis balls all over the place, and you need to clean them up. Karel will start in the bottom left corner of the world facing east and should clean up all of the tennis balls in the world. This program should be general enough to work on any size world with tennis balls in any locations.

Module 4: Computing Basics (2 weeks/10 hours)

Students will learn about the physical elements of computers and networking such as motherboards, RAM, routers, and the use of port numbers, ethernet, and wireless devices.

Objectives / Topics Covered	 Internal Components of a Computer Peripheral Devices Software vs. Hardware File and Folder Management Impact of the Internet Future of Computing
Example Assignments	 Different Types of CPU RAM vs. Hard Drive Personalized Peripherals Emerging Technologies DNA Storage Pros and Cons of Al

Module 5: Operating Systems and Software (2 weeks/10 hours)

Students will compare and contrast common operating systems (Windows, Linux, OS) and explain the importance of compatibility. Students will also explore software and apps while discussing software licenses and running through the software development life cycle.

Objectives / Topics Covered	Operating SystemsSoftware and Applications
Example Assignments	 Understanding Operating Systems Comparing Operating Systems Installing an OS File Management What Processor are you Running? Software Licenses Software Development Development Life Cycle Agile/SCRUM

Module 6: Project: IT Professional (2 weeks/10 hours)

In this project, students will explore career pathways and build skills that will be needed within these fields such as communication.

Objectives / Topics Covered	 Computer Science Career Pathways Customer Service and Communication Contributing to a Knowledge Base Creating an Instructional Video Using a Database
Example Assignments	 Act it out! Pair up with a partner and create a short script of a customer support scenario based on a common mobile device issue.

 Write a KB Article: Create an internal knowledge base article that will be shared with other technicians. Star in a Video! Create a 2-5 minute video tutorial based on a common mobile device issue
 Keeping a Database: Create a SQL table using unstructured data.

Module 7: Web Design - HTML (4 weeks/20 hours)

Students will learn and use HTML to build static websites.

Objectives / Topics Covered	 Creating webpages using HTML Links Images Lists Tables Inline styling
Example Assignments	 Links Learn how to link different pages together Example Exercise: Create a webpage that provides links to your favorite books Images Learn how to add and format images Example Exercise: Create a collage of images Tables Learn how to create and style tables Example Exercise: Create a table describing your favorite music artists and songs

Module 8: Web Design - CSS (1 week/5 hours)

Students will learn and use CSS to build and design websites.

Objectives / Topics Covered	 Styling webpages with CSS Creating CSS rules CSS classes CSS IDs
Example Assignments	 Styling with CSS Use CSS to add background colors, font colors, font styles, borders, and position elements on the page Example Exercise: Create CSS classes and IDs to apply formatting to a BINGO board Example Exercise: Create CSS classes to style a music library web page Example Exercise: Create CSS Rules to put a Karel puzzle together

Module 9: Project - Create Your Homepage (1 week/5 hours)

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
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.

Module 10: JavaScript Basics and Graphics (3 weeks/15 hours)

This module introduces students to the basics of JavaScript, including variables, user input, mathematics, basic graphics, and image representations.

Objectives / Topics Covered	 Variables User Input Arithmetic Expressions Constants Collaborative Programming Random Numbers Functions JavaScript Canvas JavaScript Graphics Positioning Graphics Objects
Assignments / Labs	 Using variables and getting user input using JavaScript Example Exercise: Dinner Plans Prompt the user for their name, then ask them what time you should meet for dinner. Greet them by name and tell them you will meet them at the time they specified! Example Exercise: Create Your Own Meme In this exercise, you are going to create your own meme! The only requirements are that you add at least one image and one text element.

Module 11: Web Development (4 weeks/20 hours)

Students will learn and apply the basic elements of web development, such as using JavaScript and the DOM, collecting and storing data, and using file structure.

Objectives / Topics Covered	 The Script Tag Using the DOM Using the jQuery Library Collecting and Storing Data Using a CMS
Example Assignments	Debugging with the Console

 getElementById Local Storage vs. Cookies Website Folder Structure 	
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Module 12: Computer Science Careers (1 week/5 hours)

In this short module, students take some time to explore and discover different computer science careers. They will also examine inclusive coding and how to avoid bias in computer programming.

Objectives / Topics Covered	 Computer Science Careers Computer Science used in non-CS Careers Inclusive Coding
Example Assignments	 Career Research Computer Science concepts that are used in non-computer science positions How can a computer program's bias become dangerous? Why is it important to have a more diverse group of people in the computer science field?