



Mobile Apps Course Syllabus One Year for High School (125 contact hours)

Course Overview and Goals

Mobile applications are becoming increasingly important to our consumption of media, news, social interaction, and learning. In this course, students will learn how to create mobile apps using React Native, a popular platform-agnostic framework developed by Facebook and used by successful tech companies including Airbnb, Facebook, Instagram, Tesla, and more. As an online blended high school course, students will design and build applications to run on their own smartphones and will use the latest tools and technologies available for mobile app development.

The Mobile Apps course is designed as a two semester course for high school students with at least one year of programming with JavaScript and one year of web design using HTML and CSS. Students will learn the foundations of the React Native framework, components, and how to use components to create scalable, custom, and fast mobile applications. Students will also learn about important computer science topics including state changes, using XML and stylesheet objects, mapping through objects, rendering dynamic data, and creating modular app layouts with flex and the Dimensions API.

Learning Environment: The course utilizes a blended classroom approach. The content is a mix of web-based and physical activities. Students will modify existing code and run it in the browser and on their personal mobile devices with the use of Expo, a free open-source toolchain built for running React Native apps with React and JavaScript, create personalized apps, create digital presentations, and engage in in-person collaborative exercises with classmates. Teachers utilize tools and resources provided by CodeHS to leverage time in the classroom and give focused 1-on-1 attention to students.

Programming Environment: Students modify and run programs in the browser using the CodeHS online editor. Students will be able to modify text-based programs in JavaScript and XML using the React Native framework. Students will run their apps directly on the CodeHS platform as well as their own personal mobile devices with Expo.

Technology Requirements: This course will require access to <u>specific sites and tools listed in the linked google</u> <u>doc</u>, each essential for course activities and assignments.

Quizzes: Each lesson includes at least one formative short multiple choice quiz. At the end of each module, students take a summative multiple choice quiz that assesses their knowledge of the concepts covered in the module.

Prerequisites: The Mobile Apps course is designed for computer science students with the following experience:

- At least one year of JavaScript
 - React Native is a professional framework that has a need for understanding advanced JavaScript concepts such as objects, mapping, and basic logic.

- At least one year of Web Design using HTML and CSS
 - Web Design experience will help students when learning how to layout and style their apps, as the concept of tags are used heavily and the formatting of the React Native StyleSheet is similar to CSS.

This course will require students to engage in documentation research and learn to utilize external resources to validate their code.

More information: Browse the content of this course at https://codehs.com/course/3679

Course Breakdown

Module 1: Introduction to Mobile Apps (.5 weeks/2 hours)

In this module, students will be introduced to the mobile apps course and the React Native framework and it's program structure and syntax. Students will also preview some of the tools and technologies they will use to build and run their apps.

Browse the full content of this module at https://codehs.com/library/course/3679/module/5687

Objectives / Topics Covered	 Introduction to React Native and Expo
Example Assignments / Labs	 Introduction to React Native and Expo Why build mobile apps? What is React Native? How is React Native structured and built? What is Expo and how do React Native apps run? Example activity: Running Apps on Expo

Module 2: Components and the Stylesheet (2 weeks/10 hours)

In this module, students are introduced to components, the backbone of building apps with React Native. They learn about the stylesheet object and how to add custom style attributes to their apps.

Browse the full content of this module at https://codehs.com/library/course/3679/module/5847 **Objectives / Topics** Introduction to Components • Covered Introduction to the Stylesheet API • Styling View Components • Styling Text Components Example Assignments Introduction to Components • /Labs • What are components? • How are components imported? • Where are components stored in the CodeHS editor? • How do you debug components? • Example activity: Customizing Text Debugging Components Introduction to the Stylesheet API • What is the Stylesheet API? • How do you style apps? • How do you connect components to the Stylesheet API? • Example activity: Connecting Components to the Stylesheet .

 Styling View Components How do you style View components? How are components justified? How are components aligned? What is flex direction? Example activity: Nested Views Styling Text Components How are the common styling attributes for Text components? Styling activity: How are the common styling attributes for Text components? Styling activity: Styling activity: Styling Text Components Styling Text Components Styling Text components styled? Styling attributes for Text components? Styling attributes for Text components?
 Example activity: News Article Styling My Favorites List

Module 3: Buttons and Text Boxes (1.5 weeks/7 hours)

In this module, students use the TouchableHighlight to create "buttons" that add a layer of functionality. Students also learn about the TextInput component and how to allow users to enter text into their apps.

Browse the full content of this module at https://codehs.com/library/course/3679/module/5849

Objectives / Topics Covered	 TouchableHighlight and the onPress Function TextInput
Example Assignments / Labs	 TouchableHighlight and the onPress Function How do you add a TouchableHighlight component? How is the TouchableHighlight component used as a button? What is the onPress function? Example activity: Build a Homepage TextInput What is the TextInput component? Example activity: Google Search Page Feedback Form

Module 4: Advanced Layouts and Images (3 weeks/15 hours)

In this module, students learn how to add images to their apps to further customize the building experience. They gain a deeper understanding of mobile apps layouts using Flex values and the Dimensions API. Browse the full content of this module at <u>https://codehs.com/library/course/3679/module/5851</u>

Objectives / Topics Covered	 The Image Component The ImageBackground Component Flex Layouts Dimensions API
Example Assignments / Labs	 The Image Component What is the Image component? How are image components sized? What is the ImageBackground component? How are ImageBackground components sized? Example activity: Google Search Page with Images

	Phone Background
Flex L	ayouts
0	What are flex layouts?
0	How do you calculate flex layout ratios?
0	Example activity:
	■ Simple Flag with Flex
	 Advanced Flag with Flex
• Dimer	isions API
0	What is the Dimensions API?
0	How can I set the size of components, images, and text using screen
	height and screen width variables?
0	Example activity:
	 SnapChat Login Page using Dimensions

Module 5: App Build: Recreate a Popular App (1 week/5 hours)

In this module, students apply their knowledge of components, images, buttons, text boxes, and layouts to recreate a screen of a popular app. They will go through this process in steps, taking time to plan their layout and think about the functionality of the app. They may return to the app later to add on additional functions as new concepts are learned.

Browse the full content of this module at https://codehs.com/library/course/3679/module/9484

Objectives / Topics Covered	App Build: Recreate a Popular App
Example Assignments / Labs	 App Build: Recreate a Popular App How do you plan for an app build? What functionality does the app have? How will you use your knowledge of flex values and the Dimensions API to make your app responsive?

Module 6: Events and State (2 weeks/10 hours)

In this module, students learn how to use state values and how to update the state of their app in various ways to create quick, dynamic programs.

Browse the full content of this module at https://codehs.com/library/course/3679/module/9342

Objectives / Topics Covered	 Introduction to State Updating State with onPress Using Mathematical Equations to Update State Using Methods to Update String States
Example Assignments / Labs	 Introduction to State What is state? What is the state object? How is the state added using JSX? Example activity: Setting the Location with State Updating State with onPress How is the state of an app updated?How do we call functions to update state?Example Activity: Name to Nickname

•	 Using Mathematical Equations to Update State How can mathematical equations be used to update state values? Example activity: Easy Calculator Using Methods to Update String States How can we use string methods to update the state of a string? Example activity: Spellchecker
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Module 7: Creating Multiple Screens (1.5 weeks/7 hours)

In this module, students learn how to take their apps to the next level by adding in functionality that allows for content and interactivity on multiple screens.

Browse the full content of this module at https://codehs.com/library/course/3679/module/9343

Objectives / Topics Covered	Creating a NavbarUsing Buttons to Navigate Screens
Example Assignments / Labs	 Creating a Navbar What is a navbar? How do I create a navbar? How can I use images as buttons in my navbar? Example activity: iPhone Call Navbar Using Buttons to Navigate Screens How can state values be used to create multiple screens? How can I use buttons in my navbar to navigate to different screens? Example activity: RSVP Tracker

Module 8: Working with Conditionals (2 weeks/10 hours)

In this module, students use conditionals to allow for more flexible apps. They also learn how parameters are used inside functions.

Browse the full content of this module at https://codehs.com/library/course/3679/module/5852

Objectives / Topics Covered	 Conditionals and State Changes Conditionals using Parameters
Example Assignments / Labs	 Conditionals and State Change What are conditionals? Where are conditionals used? How can the state be updated conditionally? Example activity: Venmo Balance Transfer: Check Balance Conditionals using Parameters How are parameters passed in React Native? Example activity: Conditional Winner

Module 9: App Build: Currency Converter App (1 week/5 hours)

In this module, students apply their knowledge of components, events, state, conditionals, and more to build a currency converter app. Students use the Stylesheet to create a user friendly layout that can convert multiple currencies!

Browse the full content of this module at https://codehs.com/library/course/3679/module/9762

Objectives / Topics Covered	Project: Currency Converter App
Example Assignments / Labs	 Project: Currency Converter App How do you plan for an app build? What is the best layout for an app? How do you pseudocode an app? What makes an app presentation engaging?

Module 10: Using Collections of Data (1.5 weeks/7 hours)

Students learn how to use arrays to organize and use larger data sets in their programs. They'll learn how to use mapping to quickly assign styling and layouts to large amounts of data.

Browse the full content of this module at <u>https://codehs.com/library/course/3679/module/9345</u>

Objectives / Topics Covered	 Using Arrays and Indexing to Set State Mapping Through Objects in Arrays
Example Assignments / Labs	 Using Arrays and Indexing to Set State What are Arrays? How can Arrays be used to store data? How can I use indexing to set state? Mapping Through Objects in Arrays What is the map function? How can I map through my data sets?

Module 11: Working with ScrollView (1.5 weeks/7 hours)

Students learn how to use scrollview inside their programs to show more content on one page than can fit on the screen. Students learn how to scroll through images and text and how mapping can be used with scrollview to move through large sets of data.

Browse the full content of this module at https://codehs.com/library/course/3679/module/9346

Objectives / Topics Covered	 Using ScrollView ScrollView using Objects
Example Assignments / Labs	 Using ScrollView What is ScrollView? Using ScrollView with text and images ScrollView using Objects How can I use ScrollView with the map function? Example activity: Mapping my Class Schedule

Module 12: App Build: Image Feed App (2 week/10 hours)

In this module, students apply concepts from previous modules to build an image feed app. Students use control structures, state, and object mapping to display a number of photos, comments, and other information with the ability to "like" photos!

Browse the full content of this module at	https://codehs.com/librar	v/course/3679/module/5854

Objectives / Topics Covered	Project: Image Feed App
Example Assignments / Labs	 Project: Image Feed App How do you plan for an app build? What is the best layout for an app? How do you pseudocode an app? What makes an app presentation engaging?

Module 13: Designing User Interfaces (3 weeks/15 hours)

This unit introduces students to the theory and practice of user interface design. Students learn about what makes an engaging and accessible user interface, and will employ an iterative design process including rapid prototyping and user testing to design and develop their own engaging web pages. Browse the full content of this module at <u>https://codehs.com/library/course/3679/module/6663</u>

Objectives / Topics Covered	 What makes an engaging interface? Various User Interface (UI) Design techniques Accessibility issues Readability Lite sites Rapid prototyping User testing
Example Assignments / Labs	 Research existing user interfaces Assess the user interfaces of various web sites Design a website using paper prototypes, test these prototypes and get feedback from your peers, and improve your design before implementing it with code UI Design Project Find and present an article about a particular UI design technique Create your own live examples using this technique

Module 14: End of Year App Build (3 weeks/15 hours)

In this project-facing module, students will use everything they have learned in the course and design, prototype, and code their own custom app and present it to their class.

Browse the full content of this module at https://codehs.com/library/course/3679/module/5317

Objectives / Topics Covered	Build Your Own App
Example Assignments / Labs	 Build Your Own App How do you plan a larger app with more functionality? How do you pseudocode an app in stages? How do you effectively present an app? Example activity: App Presentation

Module 15: Final (.5 weeks/2-3 hours)

Browse the full content of this unit at https://codehs.com/library/course/3679/module/7303

Objectives / Topics Covered	 Students will be tested on all topics included in the course Multiple choice, fill-in-the-blank, short answer, and coding questions included
Example Assignments / Labs	 Part 1- Multiple Choice: Can be taken online or on paper (Paper version found in resources Parts 2, 3 & 4- Fill-in-the-blank, short answer, coding: Paper versions available in resources

Supplemental Modules

Supplementary Units	Prerequisite/Recommended Unit(s)	# of activities
Mobile Apps Prerequisite - HTML - CSS - Variables - Conditionals	Can be used to fill gaps for students before beginning course content	116
Challenges	Differing needs based on activity. Each item notes the recommended placement in the course.	4
Additional Topics - Changing Attributes through User Interaction	Complete all units in main course	4
App Build: Trivia App	Complete all units in main course	3
Midterm	Components and The Stylesheet, Buttons & Text Boxes, Advanced Layouts & Images, Events & State, Creating Multiple Screens, Working with Conditionals	1 (offline materials found in resources)