GRADES 10-12 HIGH SCHOOL
FALL CODING CLASSES

Fall After-School Classes

Virtual Classes
(beginning August 23)
4:30 to 6:30
2 days a week

In-Person Classes
(beginning August 30)
4:30 to 8pm
1 day a week
Bywater Campus
514 Franklin Ave.
New Orleans, LA 70117

FUNDAMENTALS OF HTML, CSS, AND JAVASCRIPT

In our introductory course, students learn the fundamentals of Web programming
in JavaScript, HTML and CSS through designing and competing website, animation
and video game projects. Projects appear within a portfolio on the student's
website project. Students who complete all projects and quizzes are eligible to take
the level 1 credential exam and move on to the advanced course in the fall.

ADVANCED JAVASCRIPT, PROGRAMMING,
AND WEB DEVELOPMENT

This course is a deep dive into advanced programming concepts, including jQuery,
functional programming, and higher order functions. Additional projects build
out the student's website portfolio, including a study of widely used JavaScript
functional programming libraries, basic data structures and video games. Students
who complete all projects and quizzes are eligible to take the level 2 credential
exam and move on to professional-level training.

There are a limited number of tuition-free spots available
for public and parochial school students who attend
Operation Spark partner schools; students who attend
non-partner schools are eligible for tuition discounts.

Find out more about our
high school program at
https://vimeo.com/416371397

To register, go to
bit.ly/opsparkschools