



Programming with Scratch I.5

Tuesdays

Grades 1-3 2:40-3:40 pm

Grades 4-5 3:05-4:05 pm

Take your coding skills to the next level in this course designed to both lay the foundation for new coders while inviting experienced ones to strengthen their skills with a set of new projects. Scratch is MIT's engaging, easy-to-use, drag-and-drop programming language that introduces programming to young coders. From brainstorming to play-testing, students make interactive programs that incorporate a variety of foundational coding concepts. Draw characters and worlds on a digital canvas and make them come to life in interactive programs, animations, music videos, and more--all while building a foundation of basic coding concepts on which to grow in future classes.

Class dates: Dec 3, 10, 17, Jan 7, 14, 21, 28, Feb 4, 11

(No Class: Dec 24, 31)

Kinder Tech: Exploring Coding

Tuesdays

Kindergarten 1:20-2:20 pm

In a world where it's never too early to learn programming, KinderTech: Exploring Coding is designed to foster a 'create-over-consume' mindset. Students receive repetitive, early exposure to the principles of programming through a variety of fun, easy to use, visual programming tools. This class consists of a multi-session series that provides young students with well-rounded exposure to a variety of technologies they will use to develop throughout their educational careers. Students can benefit from building skills throughout the series, or take them à la carte.

Class dates: Dec 3, 10, 17, Jan 7, 14, 21, 28, Feb 4

(No Class: Dec 24, 31, Feb 11)



For more information and online registration, visit growingoutdoors.com