Getting started with **ARDUINO** programming and electronics prototyping

**1-DAY CRASH COURSES!**

Learn **ARDUINO** basics with guided instruction and **HANDS-ON** practice.

Perfect for an introduction or pairing with other **ARDUINO** courses.

Instructors: Prof. Craig Carter and Kyle Keane
Sign Up: kkeane@mit.edu
Classes: Jan. 6 and 8 (mix and match)
Mornings: Guided Instruction
Afternoons: Makerspace
Comprehensive Overview of Arduino Microcontrollers for Creative Exploration

8-day experiential immersion into electronics and prototyping. to collaborate, design, and build complete electronics projects using open-source microprocessors.

No previous experience with computer programming or electronics is required!

Instructors: Prof. Craig Carter and Kyle Keane
Sign Up: kkeane@mit.edu
Classes: 1-4PM on Jan. 11-15, 19-21