

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

No previous experience with computer programming or electronics is required!

Instructors: Kyle Keane, Andrew Ringler, Mark Vrablic Sign Up: kkeane@mit.edu Classes: 1-4PM on Jan. 9-13, 17-20

IAP

2017

Resource: Collaborative Design and Creative Expression with Arduino Microcontrollers Kyle Keane, Andrew Ringler, Mark Vrablic and Abhinav Gandhi

The following may not correspond to a particular course on MIT OpenCourseWare, but has been provided by the author as an individual learning resource.

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms.