

Arduino Class Descriptions

Following is a list of Arduino classes offered at Dallas Makerspace on an occasional basis. The links are previous classes and are provided to show a class description in case future classes are not currently on the Event Calendar. Check it often because these classes are limited to six and fill quickly.

<https://calendar.dallasmakerspace.org/>

Arduino: Sensors for Fun and Non Profit

<https://calendar.dallasmakerspace.org/events/view/6410>

Arduino: Controlling the Wild RGB LED Strips!

<https://calendar.dallasmakerspace.org/events/view/7325>

Arduino, Raspberry Pi: Using I2C LCD Displays

<https://calendar.dallasmakerspace.org/events/view/7192>

Arduino, Raspberry Pi: Wireless Communication with the NRF24L01 Transceiver

<https://calendar.dallasmakerspace.org/events/view/7193>

Arduino: Blynk into the Internet of Things

<https://calendar.dallasmakerspace.org/events/view/5210>

Arduino: Exploring the Mighty ATtiny85

<https://calendar.dallasmakerspace.org/events/view/5841>