



## Arduino Programming

### Sponsored by *inventr.io*

#### **Contest Overview and Components**

Teams (of either one or two) will participate in a sci-fi space shuttle repair challenge and will be rewarded with points for the amount of repairs they can make within a 2 hour period. Challenges will range from wiring a single LED on a breadboard to writing a small lunar adventure game using an OLED display. Students will learn fundamentals of prototyping, Arduino (C) programming, and breadboard circuit design. During the two hour period you will have 10 shuttle repairs to complete to be able to fly your spaceship home. Each repair will come with broken code and broken wiring diagrams that need to be fixed for things to work properly.

Teams will be provided with coding libraries, official Arduino language reference documentation, and basic circuit information about each component. No prior knowledge in any of the subjects or technologies is expected or required. The team that completes the most (or all) repairs in the least amount of time wins the competition.

*Contest Note:* students must be capable of saving their submissions on a USB flash drive from their personal computers.

#### **Team Composition**

Individuals or teams of 2 students (preferred and encouraged) can register for this competition.

#### **Skills**

No prior knowledge or experience in Arduino coding or circuits is required or expected. However, prior experience with the challenge topics listed in the Contest Overview section will be beneficial.

## **Scoring**

Participants will earn points as they complete each repair. 1 repair mission completed = 1 point. There will be a total of 10 possible points, with each point slightly harder than the last. You must complete repairs in ascending order and can not skip a repair. If two teams receive the same amount of points the winning team will be decided based on who received that point amount first.

## **Schedule**

See contest schedule for contest time and place. The time will include contest overview, contest work and turn in. Check in will begin 20 minutes before the contest begins.

## **Resources**

A student laptop with Internet access, the official Arduino IDE, a USB-A port (or adapter) and a working Web Browser software are required. Firefox and Chrome browsers are recommended. Online, web based tools can be used to solve the challenges. A basic electronics kit will be provided at the time of the event.