

# ARDUINO TEACHER TRAINING

## ONLINE CLASSES - 2021

Learn how to use the Parallax Shieldbot, the Arduino IDE to teach Science, Technology, Engineering & Math (STEM) concepts in your classroom

- **Convenient online training gives you access from home or your school via the Internet**
- **Online access to Video Trainers site with training.**
- **Online access to supplemental lessons from other Robotics Academy materials.**
- **Technical support for all hardware and software used in the class.**
- **At the end of the course take the certification test to become a Robotics Academy Certified Instructor.**
- **Opportunity for Certificate of Completion to apply for Continuing Education hours.**
- **24/7 access to class forums and message boards (monitored daily.)**

There are two schedules available for online training:

### Five Consecutive Weeks

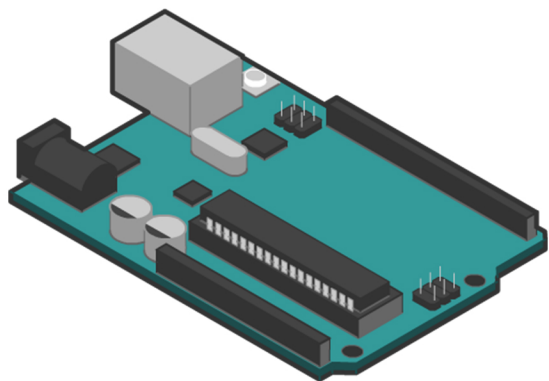
Classes take place on the listed day of the week, for five consecutive weeks.

Classes are two hours long, followed by Q&A for 30 minutes.

### Five Consecutive Days (Only for Summer sessions)

Each class is held in a single week, five sessions in five consecutive days.

Classes are two hours long, followed by Q&A for 30 minutes.



**Carnegie Mellon**  
**Robotics Academy**



### TUITION

\$599 course registration fee includes all class fees, use of Robotics Academy products where specified, class-specific technical support, access to virtual office hours, access to forums and message boards, and certificate of completion for attendees who complete all course requirements.

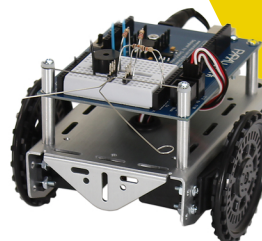
### DATES/SCHEDULE

#### 2020 Online Schedule

February 23rd - March 23rd, 2021  
(Tuesdays, 6-8pm ET)

July 26th - 30th, 2021  
(All Week, 3-5pm ET)

October 5th - November 2nd, 2021  
(Tuesdays, 6-8pm ET)



**LIMITED  
TIME SPECIAL**  
Free robot with  
registration

Curriculum developed at **CMU Robotics Academy** and  
University of Pittsburgh's Learning Research Development Center

For more information, call **412.681.7160**  
or visit **[www.cmu.edu/roboticsacademy](http://www.cmu.edu/roboticsacademy)**