ARDUINO TEACHER TRAINING
ONLINE CLASSES - 2022

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 Curriculum through the CS-STEM Network 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.
- 24/7 access to class forums and message boards.
- Recordings are available if a class is missed.

36 professional development hours / continuing education credits

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. Our trainers offer long-term support to the teachers as they implement robotics in their classrooms at no extra charge.

Dates/schedule

2022 Online Schedule:
February 22nd - March 22nd, 2022 (Tuesdays, 6-8pm ET)
July 25th – 29th, 2022 (All Week, 3-5pm ET)
October 4th - November 1st, 2022 (Tuesdays, 6-8pm ET)

Limited time special
Free robot with registration

For more information, call 412.681.7160 or visit www.cmu.edu/roboticsacademy

Carnegie Mellon Robotics Academy