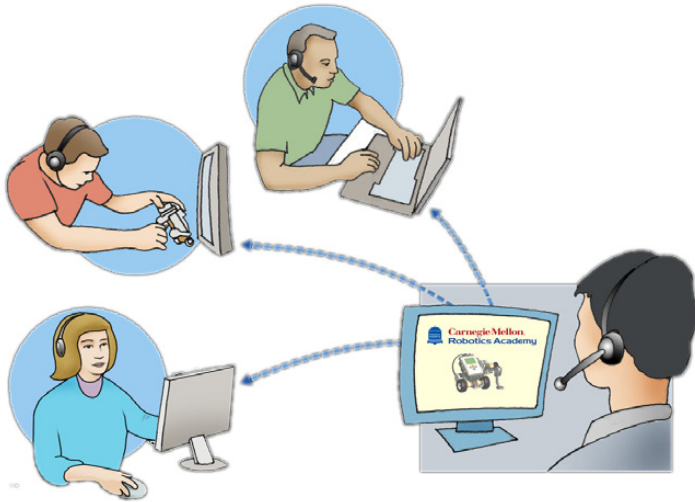


NXT Professional Development

Online Classes

Learn how to use LEGO & TETRIX Robots and ROBOTC or NXT-G programming to teach Science, Technology, Engineering & Math (STEM) concepts in your classroom



Choose from these sessions: NXT Professional Development ROBOTC for LEGO/TETRIX

For updated information on class times and daily or weekly schedules, please refer to the Robotics Academy website.

HOW TO REGISTER

Visit the Robomatter Education Store at:
www.robomatter.com/Training/Online-Training

For more information about the courses, please visit the Robotics Academy website at www.education.rec.ri.cmu.edu. Tuition may be paid online or by mail, using a check, money order, or purchase order.

TUITION

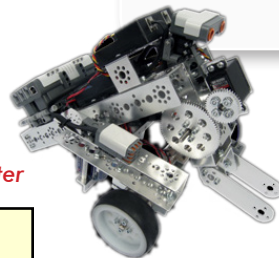
\$499 course registration fee includes all class fees, headset for communicating in the class, use of Robotics Academy products where specified, class-specific technical support, access to virtual office hours, access to forums and message boards, and certificate of completion for attendees who complete all course requirements.

All payments and purchase orders are made out to and mail to Robomatter, Inc., 1151 Freeport Rd. Suite 161, Pittsburgh, PA 15238-3103

- Convenient online training gives you access from home or your school via the Internet
- Online Access to NXT Video Trainer 2.0 or ROBOTC Curriculum for TETRIX & LEGO Mindstorms with training
- Online access to supplemental lessons from other Robotics Academy materials
- Technical support for all hardware and software used in the class
- Opportunity for Certificate of Completion to apply for Continuing Education hours
- 24/7 access to class forums and message boards (monitored daily)

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

For more information, call 412.681.8673
visit www.education.rec.ri.cmu.edu
or email Robin Shoop: rshoop@cmu.edu



Carnegie Mellon
Robotics Academy
www.education.rec.ri.cmu.edu / 412.681.8673
Ten 40th Street / Pittsburgh, PA 15201

