Attention STEM Educators!

Enhance your curriculum with the newest technologies in microcontrollers and robotics. The activities are easy to teach, fun to learn and engage students.

Learn Electronics, Programming, and Robotics all at once!

Teach your students to:
- Write programs in easy-to-learn PBASIC on the computer
- Build simple circuits from pictures and schematics
- Practice coding with interactive circuits using basic switches, sensors and various displays
- Download PBASIC programs into the BASIC Stamp to control the circuits
- Assemble the Boe-Bot
- Drive the Boe-Bot with simple motion programs and subroutines
- Add sensor circuits and program the Boe-Bot to navigate on its own

Who should attend: Middle, High School and Post-Secondary Educators of:
- Applied Logic
- Pre-Engineering
- Computer Programming
- Robotics
- Digital Electronics
- STEM
- Embedded Systems

Strategies for adapting the material to different subjects and age levels included

Parallax Boe-Bot Kits are purchased separately:
- #28832 BOE-Bot $159.99 www.parallax.com

Attend one of these workshops and be fully qualified for the three-day hands on Microcontrollers for Educators Workshop July 11 – 13, 2016

Register Now! www.greatbay.edu/btc-reg

For more information please contact:
Business & Training Center
(603) 427-7651
greatbaybtc@ccsnh.edu