

Robotics is a great way to introduce students to engineering and technology. LEGO EV3 robotics combines the familiarity of building with LEGOS, and a drag and drop programming language similar to Scratch to create functional robots. No prior technology or programming experience is required. Ignite student engagement and energize learning through real-life problem solving. Robotics combines engineering, technology, and mathematics concepts with soft skills, such as creative thinking, problem solving, teamwork, and communication skills, boosting 21st-century learning skills.

Topics to include:

- Build an EV3® Robot
- Program for Basic Moves
- Introduction to each of the 4 sensors
- Integrate sensors to accomplish tasks
- Experience some Advanced Programming
- Sample curriculum provided



Event Fee:\$25.00 per person if a CESA 2 Instructional Technology Services Member\$150.00 per person if not a CESA 2 Instructional Technology Services Member

To register, go to http://www.myquickreg.com

Register Early! Space is Limited!

For registration questions, please contact Sharon Anderson at sharon.anderson@cesa2.org *For workshop content questions*, please contact Sharon Webb at sharon.webb@cesa2.org

