

Wondering how to engage middle and high school students while teaching STEM concepts? Don't miss this exclusive educators-only, hands-on workshop exploring the world of robotics and see how these motorized machines can positively impact classroom learning!

# Introduction to Robotics Teacher Workshop

*Guest Presenter: Roger Collier*

**Wednesday, April 25**

9:00 a.m. - 3:00 p.m.

University Center Gaylord

*(80 Livingston Boulevard, Gaylord, MI)*



**\$50 per person** *(Breakfast and lunch included.)*

*Payment confirms registration. Seating is limited to 10 participants. Coaches, mentors, and career tech educators are also welcome. Please arrive 20 minutes early.*

Used to explore everything from simple robotic machines to computer-programmed autonomous robots, the LEGO® MINDSTORMS® Education NXT Base Set, software, and activities are powerful tools that convert your classroom into a hands-on, minds-on robotics laboratory.



During this workshop, discover how to teach science, technology, engineering, and mathematics concepts by using models of real-life robots that enhance student creativity, logic, and problem-solving skills and enable students to meet challenges with today's technologies.

**Earn a chance to win a LEGO Education gift certificate!**

***Registration deadline is April 18.***

***Imagine It! Build It! Teach It!***

To register, visit [www.ucgaylord.org](http://www.ucgaylord.org) and select **LEGO Robotics Workshop** under **University Center Events**.

*For registration information, contact:*

**Susie Marshall**, Program Coordinator, 989-705-3700

[marshals@ucgaylord.org](mailto:marshals@ucgaylord.org)

*For more information, contact:*

**Ivery Toussant, Jr.**, LEGO Education Consultant, 313-647-0043,

[itoussant@LEGOeducation.us](mailto:itoussant@LEGOeducation.us)

**SB-CEU Credit Available!**