

OZARKS TECHNICAL COMMUNITY COLLEGE



Future Tech Fusion: From Classroom to Career with Automation & Robotics

Want to know how your students can use the concepts taught in your classroom in their future STEM career?

Join us for a dynamic one-day workshop designed to explore the symbiotic relationship between the skills taught in your courses and those applied in OTC's specialized programs of Mechatronics and Automation & Robotics. Through interactive sessions and collaborative discussions, you will:

- Bridge Theory and Practice: Connect theoretical knowledge to real-world application. You'll learn how concepts taught in your classroom translate to high-wage careers in automation and robotics.
- Connect the Dots: Uncover opportunities to collaborate between your classroom and OTC's Mechatronics and Automation & Robotics programs.
- Gain insight: Learn how your students can leverage their existing skills to excel in the career and technical educational environment.
- Be Future Ready: Automation and robotics are increasingly prevalent in various industries, from manufacturing and healthcare to agriculture and beyond.

This material is based upon work supported by the National Science Foundation under Grant No. 2201692



[REGISTER](#)

**Monday
April 22**

9 AM - 2 PM CT

RSVP By: April 15, 2024 to reserve your spot.

Location:

Ozarks Technical
Community College,
Robert W. Plaster Center
for Advanced
Manufacturing, room 103

Who Should Attend:

Middle & High School
STEM Teachers,
Principals & Assistant
Principals, Teacher
leaders, Instructional
Coaches, CTE Instructors

Fees: No Cost

Our Featured Panelists:



Landon Vinson
Mechatronics Instructor



Rodney Boyer
Automation & Robotics
Instructor



Dan Titus
Electrical Instructor



Danelle Maxwell
Manufacturing Department Chair



Dr. Robyn Gordon
Dean of Technical Education



Jacque Harris
Instructional Designer



Robert Randolph
Executive Director
Robert W. Plaster



Rob Wise
Manufacturing Lab Manager

Center for Advanced Manufacturing

REGISTER

For questions, please contact us at randolphr@otc.edu

417-447-7651

Ozarks Technical Community College
1001 E Chestnut Expressway
Springfield, MO 65802