



Recruiting for CTE Programs & Celebrating Our Accomplishments

CTE Program Recruitment

Activities to Increase Community Awareness
& Student Interest

Classroom Open House & Tours

- CTE Showcase
 - Done during the school day
 - 8th and 9th graders visit the classrooms and labs
 - Students are divided into smaller groups and do a hands-on activity in each program area
- CTE Open House
 - Done after school, parents attend with the students
 - Parents get to visit the classrooms and labs
 - College and career partners also set up on site
- Both of these events are generally done early in the spring semester (during CTE month, if possible)



“Road Shows”



- Visits to all Feeder Schools
 - Done during the school day—December and January—BEFORE students register for classes for the next year
 - CTE Director creates schedule for all CTE teachers and outstanding students to visit each feeder school
 - Teachers and students teach a lesson and share information about their programs



High School Registration

- Done in the evening AT THE FEEDER school (where the parents and students are more comfortable, in their own community)
- Parents attend with the students
- CTE Director and high school administrator present information to the parents and students about graduation requirements, course offerings, and program of study
- CTE teachers and school counselors meet with each student/parent individually to complete registration



CTE STEAM Camp: Program Recruitment AND Program Fundraiser!

This is a week-long summer event for 3rd through 8th graders. CTE teachers host STEAM Camp sessions in their program areas.

2017 camp sessions included:

- Construction Engineering (Residential Construction)
- Robotics Explorers (STEM)
- The Art of Science (Digital Art)
- Animal Science 101 (Veterinary and Animal Science)



2018 camp sessions in the works:

- Animal Science 101 and Veterinary Tech Lab
- Construction Engineering and Engineering Design
- Robotics Explorers and Robotics Engineering
- The Art of Science and Digital Photography
- Computer Coding and Game Design (Coding)
- Incredible Edible Science (Culinary Arts)
- MakerArt Design Studio (Welding)
- Criminal Investigations Squad (Criminal Justice)



- am session and pm session
- \$25 per session (\$50 to stay all day)
- CTE teachers keep all registration fees (deposited into their program account)
- partnered with district Food Service Director—provided free breakfast, lunch, and snack through Summer Feeding program grant

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Mt. Juliet High School

Unveils Industrial Robots
Nov. 4, 2016



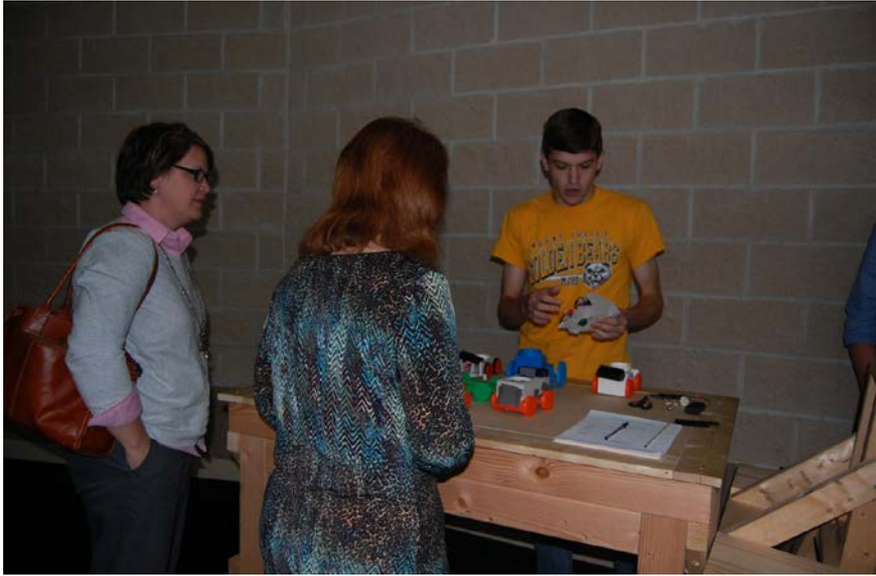
Speakers:
William H. Moss, CTE Supervisor
Dr. Donna Wright, Director of Schools
Mel Brown, Principal



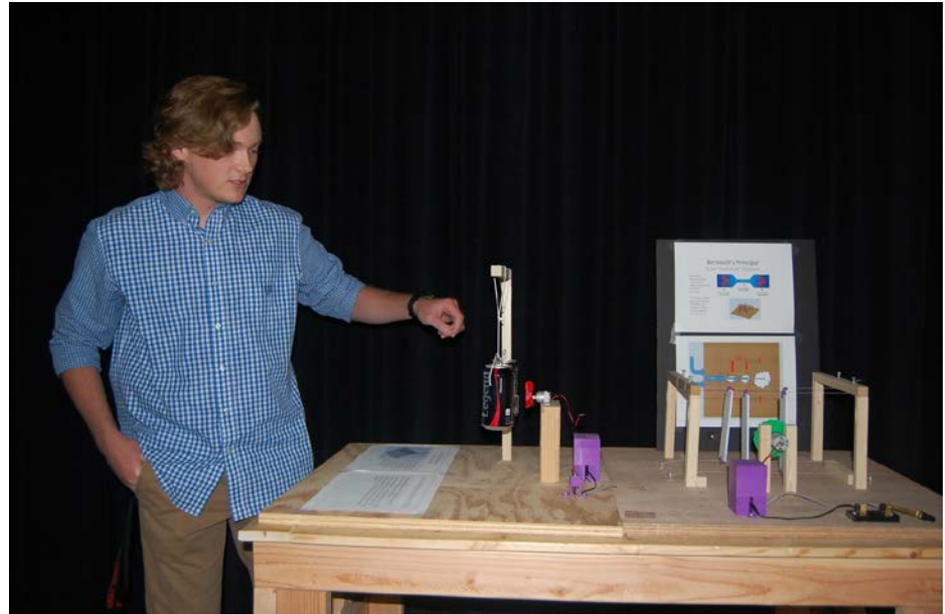


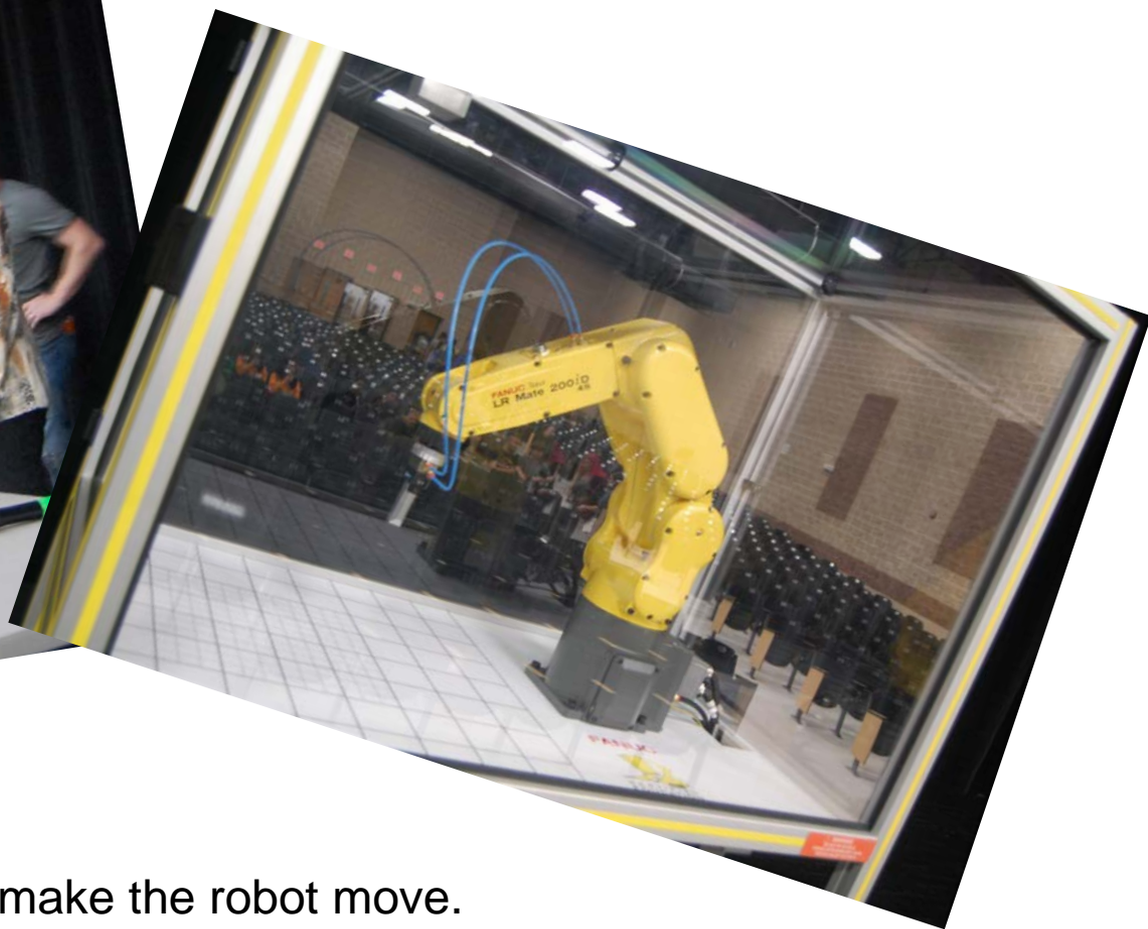
David Haines (STEM teacher) played to the crowd by programming a dialog like the robot was talking with him and the robot danced to music.





Students explain projects to guests.





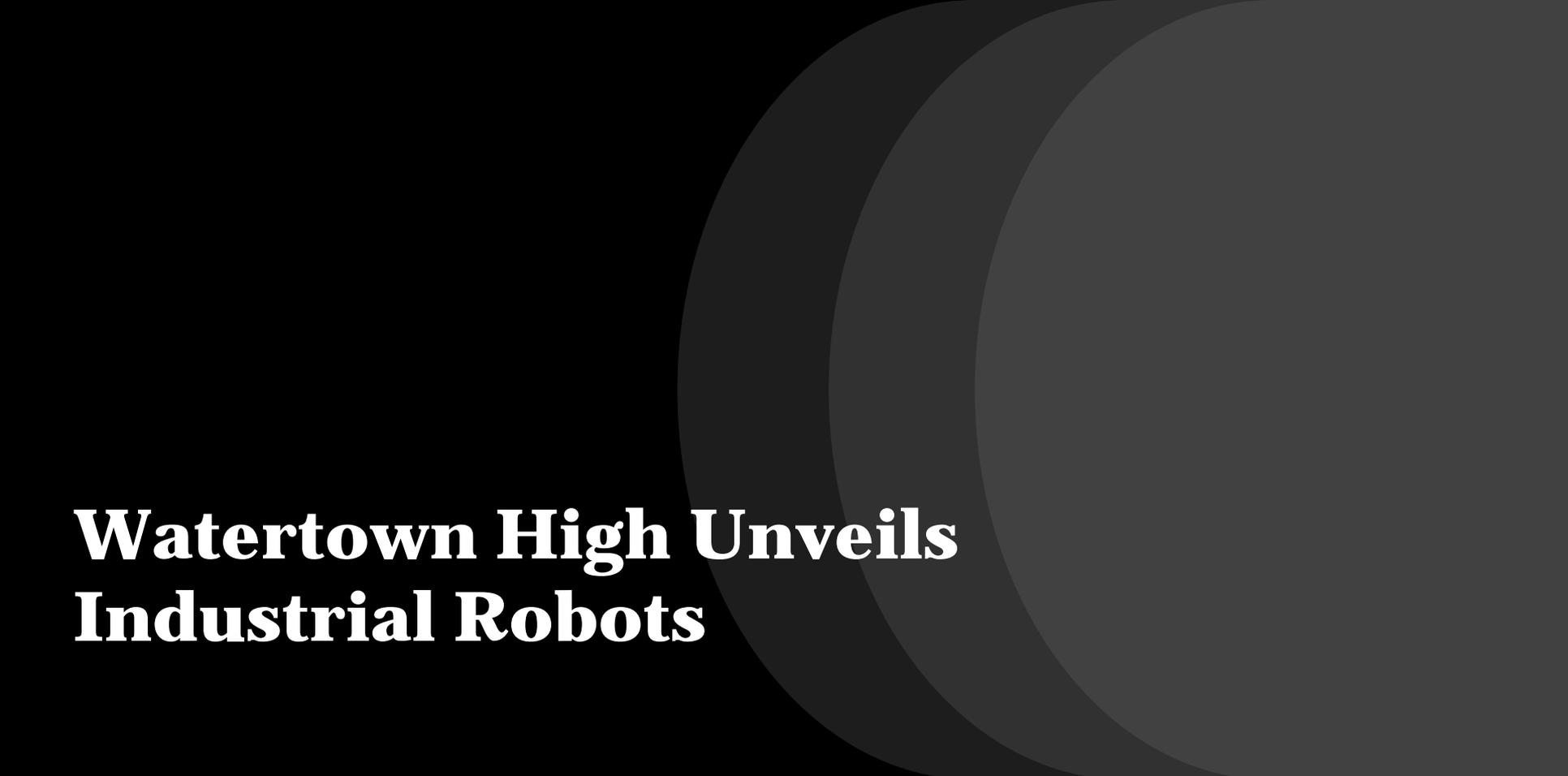
Mr. Haines explains the steps to make the robot move.



JROTC, HOSA, and FFA students participated in this team effort by greeting and escorting guests and school officials to the unveiling ceremony.



County officials, school officials, and students gather for the big event.

The background of the top half of the slide features a dark gradient with several overlapping, semi-transparent circles in shades of gray and black, creating a modern, abstract design.

Watertown High Unveils Industrial Robots

Matthew Hallmark, STEM Teacher



FFA and HOSA students participated in this team effort by greeting and escorting guests and school officials to the unveiling ceremony.



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school officials,
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Students will become trained as programmers and operators. Certification will qualify students to work with FANUC robots and equipment at any location. Students will have an opportunity to be on the cutting edge of the industry.



Watertown High School is home to one of two Wilson County Schools industrial robots. Mr. William H. Moss, CTE Supervisor, along with school officials held an unveiling ceremony.





Wilson County Schools has partnered with FANUC America Corporation, which provides products and services for robotics,...

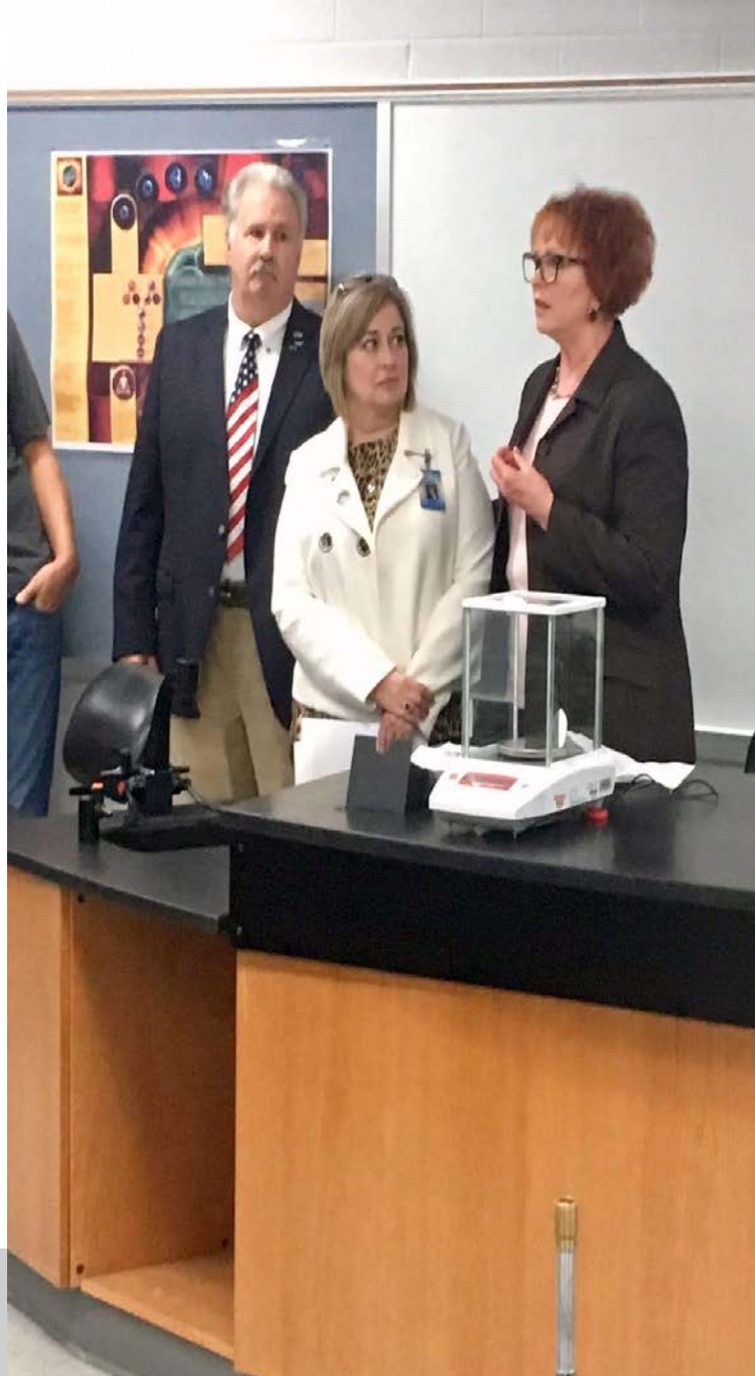


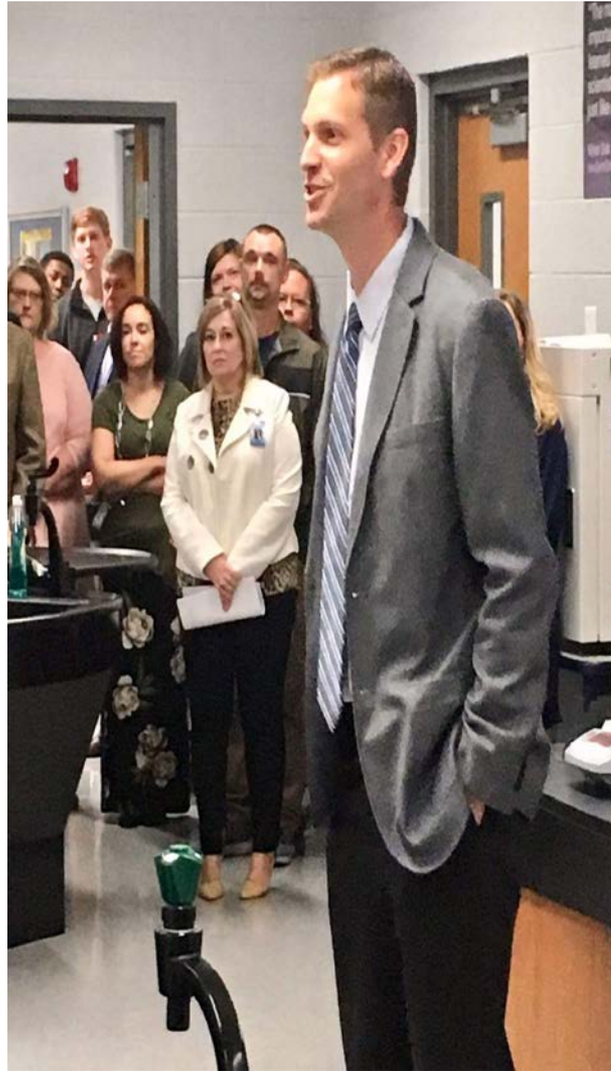
...CNC (Computer Numerical Control) systems, and factory automation solutions. The partnership addresses the industry need for skilled workers.

The ribbon cutting involved stakeholders and students.



Dr. Wright,
Melissa Bunch
(STEM
instructor), &
William H. Moss





Dr. Scott Walters,
Lebanon High
School Principal

Students explain the lab experiments.





Districts and schools in Tennessee will exemplify excellence and equity such that all students are equipped with the knowledge and skills to successfully embark on their chosen path in life.

Excellence | Optimism | Judgment | Courage | Teamwork