



## **For Immediate Release**

Contact: Stacy Adado

Phone: 517.244.1324

Date: May 6, 2019

### **Wilson Talent Center to Host Annual Year-End Student Showcase May 16**

The Wilson Talent Center (WTC) will host its Year-End Student Showcase on Thursday, May 16, from 4:00-7:00pm. The event, now in its tenth year, allows students to showcase the skills they have developed and projects they have created throughout the school year. This event is free and open to the public. The WTC is located on the Ingham Intermediate School District campus at 611 Hagadorn Road in Mason.

Offering 18 programs in a variety of career pathways, high school juniors and seniors have the opportunity to earn high school credit, free college credit as well as state and national industry certifications in a career field of interest to them. Students attend the program for a half-day session and spend the other half of their school day in their local district.

Some of the highlights expected at the Student Showcase include;

- A live hair show by the Cosmetology students
- A car show by the Automotive Technology students
- Free health screenings by the Medical Assistant students
- Free child fingerprinting kits by the Criminal Justice students
- Food samplings from the Culinary Arts program

“This event is a wonderful opportunity to see the amazing accomplishments of our students,” states Joe Wenzel, principal at the Wilson Talent Center. “We encourage family members, business representatives and community members to visit during Showcase,” Wenzel also noted.

The Wilson Talent Center, operated by Ingham Intermediate School District, offers on- and off-site programs for high school juniors and seniors who reside in Dansville, East Lansing, Haslett, Holt, Leslie, Mason, Okemos, Stockbridge, Waverly, Webberville and Williamston. Applications are also accepted from Lansing School District and Eaton and Clinton County schools. For more information, visit our website at [www.inghamisd.org/wtc](http://www.inghamisd.org/wtc).

###