48 female C4 students had an amazing opportunity to be a part of the International Day of the Girl Event at Cummins. The pathways of Welding, Automotive, Machining, Computer Science, Construction, Architecture, and Accounting were represented. Activities included a tour of the facility, interactive demonstrations, an employee panel discussing their career pathways, as well as lunch at the facility. International Day of the Girl was established in 2011 by the United Nations General Assembly as a day to recognize the need for gender equality and promote empowerment. Cummins has recognized this day as a chance to highlight STEM careers held by women at the Cummins Midrange Engine Plant and to provide a role model for female students in STEM classes. This event provides a powerful example of representation. When students can see themselves in those future roles, it can make a big difference.

MANUFACTURING DAY

PTLW ENGINEERING AND AUTOMATION & ROBOTICS

Nearly 150 students from PTLW Engineering and Automation & Robotics found hands-on engagement at the recent Manufacturing Day event, presented by local companies such as Enkei, Toyota, Cummins, Faurecia, and Service My Restaurants. The national event is manufacturing's largest annual opportunity to inspire the next generation, positively shift perceptions about the industry, and build the foundation for the manufacturing workforce of the future.

THE COURTYARD RESTAURANT

Culinary Arts

The Culinary Arts program's Courtyard Restaurant has had an amazing response to their opening for this year! They have filled every seat for all dates except November 9th and 16th, with very few openings remaining. Customers are excited for the Apple Cider Brined Roasted Chicken and the Pumpkin Spice Latte Cake with Buttercream Icing. Yum!

PHYSICAL THERAPY

HUMAN BODY SYSTEMS

In the last few weeks, Human Body Systems classes have had the opportunity to participate in hands-on activities demonstrating what it is like to be a physical therapist. They’ve been learning all about the functions and importance of muscles, bones, ligaments, and joints. Their instructor reports that they are truly having a blast with this unit, from using knee models as a way to explore the ligaments of the area, to learning how to use kinesiology tape in different injury scenarios of the leg.