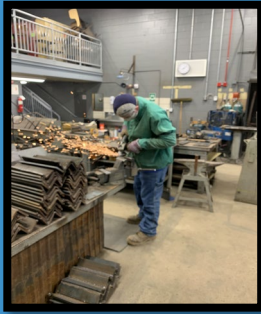


# Career Center Courier

LASALLE PERU AREA CAREER CENTER MONTHLY NEWSLETTER



## March Montage of Activity

### Welding & Building Trades

Students in the Building Trades and Welding classes are busy building their basic skill sets in preparation for advanced work when they return from break. Building Trades students focus on their joining skills while welding students master the basics of joining metals by performing a butt weld. Once break ends the Building trades class will transition to building a shed for a local homeowner, while welding will explore more intricate welding types and techniques.

### Machining & EMS

Within the LPACC the Machine Technology class has been busy using their lathes and mills to create individual projects. Pictured above, a student programs in a language called G-Code to produce a Duck Call (using acrylic as the medium). While, over in EMS, students are immersed in the understanding and taking of vital signs. Pictured above, students start the process of reading blood pressure and counting respirations.

### CAD Design & Automotive

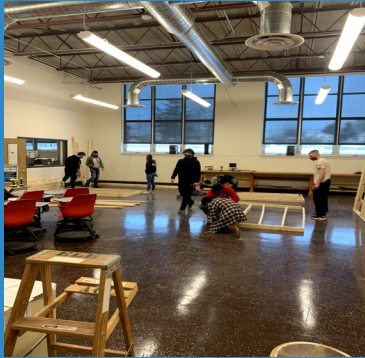
Students in Mr. Andrew Wiercinski's CAD Design class have been busy developing floor plans for the local chapter of **Habitat for Humanity**. Their designs will provide a customizable library that Habitat can use to offer its clients a variety of choice in housing. While over in the Pope building, the Automotive class of Mr. Mike Fisher is busy diagnosing items such as fuel intake issues and providing basic service such as brakes and fluid changes.



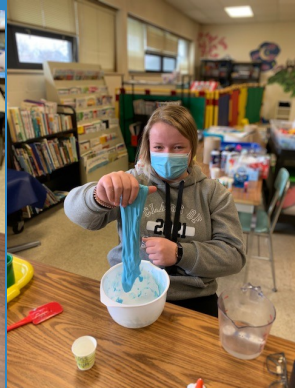
The Career Center Thanks all of our partner schools for their dedication and support of our programs. Without you, the center would not be able to provide a learning environment that is diverse, comprehensive, and successful! We wish all of you a restful Spring Break, and to our supporters who are celebrating Easter, a blessed holiday season.

## Residential Wiring Framed Up

Residential wiring has been busy building its demonstration structure to practice the various wiring techniques taught in the class. As can be seen below, they have made significant progress!



## Child Care gets Slimed



Child Care students invest their time in learning the tricks of the trade by setting up learning units for their small charges. It's one thing to let a kid play with paint and slime, but it is another to make and prepare it yourself.

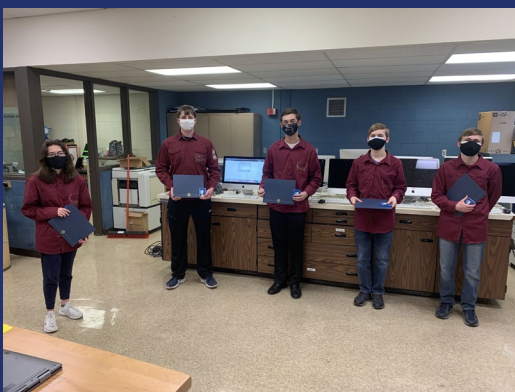
## ACC Culinary

Asian Infusion!



The current learning unit that the ACC culinary class is finishing up has its focus on the tastes and traditions of the East Asian continent. Creating everything from Green Tea Ice Cream, to Chicken Pad Thai, the students learned the common and uncommon flavors of Asian cooking. One particular flavor was the use of Star Anise. This fragrant spice provided a very diverse flavor palette for the students to experiment with. Having tasted what, the students created; they learned their craft well.

## Students of the Month



### AAP & OOP DEVELOPMENT—COMPUTER REPAIR

This month the ACC recognizes the unique talents of students in Mr. Koesler's Advanced Computer Repair and Programming classes. At the March LPHS Board Meeting the students to the left presented projects they have been working on (Bit Mining, Game Programming, Computer Repair). Their skills provoked much interest and highlighted the classes importance. Pictured from L to R (Azul Aldama-Flores (LPHS), Dylan Lovgren (La Moille), Brice Fundell (LPHS), Jayden Polhemus & Jonathan Polhemus (Princeton).