

TRI-COUNTY CAREER CENTER

Inspire, Challenge, and prepare students to reach their career potential



TOP NEWS

AIRHART SCORES BIG



Congratulations to Electrical Trades senior Andrew Airhart for setting a new school record for points scored in a game at Federal Hocking on senior night, Airhart scored 46 points, breaking the team record for points set in 1997. Electrical Trades instructor Dustin Bolin and others from the Tri-County family were in attendance to watch history being made. Earlier in the season, Airhart surpassed the 1,000-point career scoring mark.

DOUGHTY SETS SCHOOL RECORD



Congratulations to Powerline Technician junior, Logan Doughty, for setting a new school record for points scored in a single game. Logan Doughty poured in a school record 46 points against Millersport to lead the Falcons to a 101-79 victory. Doughty broke the 25-year old school record set in 1999 by Randy Nelson, Jr., who scored 44 points in a game against Crooksville.

WELCOME BACK



Welcoming back alumni makes for a special day at Tri-County Career Center. Mr. Bail had welcomed back his former student, Travis Moler (class of 2022). Travis stopped in to say hello and give the current students a quick lesson on how to install hardwood flooring. Thank you so much Travis. Keep up the amazing work! Your story and success is truly an inspiration to everyone in the Tri-County Community.

TRI-COUNTY GETS A PIECE OF THE PIE

Tri-County Career Center was awarded **\$1,744,752.00** from the state of Ohio for a CTE equipment grant. This substantial grant will enable us to add middle school curriculum at **Alexander, Federal Hocking and Trimble** schools. The newly added resources will not only benefit our students but also transform the learning experience across various pathways. Specifically, we're excited to invest in new equipment for our Criminal Justice program, a playground for Early Childhood development, and resources for Powerline, Electricity, and Graphic Design courses. The process to secure this grant required quotes and letters of support from a minimum of three businesses which underscores the critical need and community backing for their respective requests. This collaborative effort will provide the best possible resources for our students.



The grant also includes funding for expanding our Electricity lab, a pivotal development that will facilitate the creation of a dedicated classroom and storage space for our Powerline program. This expansion lays the groundwork for future program expansions, ensuring that we continue to evolve and adapt to new career opportunities for students.

SEE BOTTOM PICTURE FOR MORE INFO

GET BEHIND THE WHEEL



Tri-County Career Center now offers driver's education courses. The program covers vehicle operation, parking, handling rough conditions, accident avoidance, and road rules.

The cost for Tri-County CC students, which is set at \$50, is significantly lower than traditional driving schools, making it more accessible. Outside students are eligible at full cost.

Grants from organizations such as the Help Foundation for Appalachian Ohio and the Christ Evangelical Lutheran Church of Athens have contributed to funding the program.



Amazing Things Are Happening At Tri-County Career Center

Ohio's Career Technical Education Equipment Grant

PROGRAM AWARDEES



MIKE DEWINE
GOVERNOR OF OHIO



JON HUSTED
LT. GOVERNOR OF OHIO



Department of
Education &
Workforce

DIESEL/AG PROGRAM AT TRI-COUNTY GRANTED \$4.7M FOR IMPROVEMENTS

By New Media+ 360 Journalist, Demetrius Newlun

Tri-County Career Center provides students with the experiences and skills necessary to succeed in their chosen path. The Diesel/Ag Technology program will have an even greater capacity to do so thanks to a multi-million dollar grant.

Students in the program gain hands-on experience in areas including repairing and maintaining gasoline and diesel engines and other parts of diesel machinery. But just recently, the program was one of many in the state to be selected to receive grant money. While each school and program received different amounts, the Diesel/Ag Technology program will receive \$4,230,381 for renovations and new equipment with another \$500,000 in local share funds added.

The whole goal of this money was to create space to either expand an existing program or create a new program. It had to be an in-demand career pathway," said Connie Altier, the superintendent of Tri-County.

One of the main renovations for the program includes the addition of a ground floor classroom which currently sits above the lab and can only be accessed via the stairwell, to make the lab more accessible and comfortable for all students, the classroom will be placed in the current lab while the lab itself will be moved to a much larger space which will allow more opportunities for hands-on experience.

"We have a lot of demand for this lab. His existing lab has issues. He can't even get a semi in it without letting the air out of the tires. The lab that he has, isn't servicing what he needs to teach for his students," Altier said of the program led by Kyle Collins.

According to Altier, \$343,561 of the budget will be used for contingency money, which is used in case of unforeseen setbacks and projects that stem from this overall project.

To receive the grant money, different documentation including equipment quotes and letters of support were presented before the acquisition.

"Mr. Collins, along with his advisory committee, they came up with a list of things that are needed in the field. They gave advice on what types of equipment, what type of tools are needed in the field," said Altier.

The project is set to begin at the end of the 2023-2024 school year and is estimated to last 18 months. In the meantime, Altier plans to continue searching for additional funds and grants to keep upgrading the labs and classrooms at Tri-County Career Center.

UPCOMING EVENTS

Spring Break, March 28th - [April 2nd](#)

Advisory Dinner, Thursday, [April 4th](#)

TCCC Prom, Saturday, [April 6th](#)

Employment Extravaganza, Tuesday, [April 9th](#)

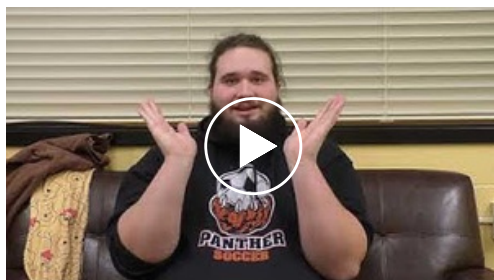
Dinner With Teacher, Wednesday, [April 24th](#)

Passport Ceremony, Tuesday, [May 21st](#)

➤➤➤ GET A TASTE OF NEW MEDIA+

In this next episode of the hit mockumentary, "The Newsroom," two journalists conjure up a scheme to stay at the top of the office food chain at the Franklin County Herald while getting around the new and uptight boss. The two also take a moment and shed some light on the previous journalist's absence, and what happened to...Sid?

**CREATED BY NEW MEDIA+ SENIORS.
(CLASS OF 2024)**



ADULT CENTER CAREER PROGRAMS

3



CLICK HERE 

COSMETOLOGY

HVAC/ELECTRICAL

MEDICAL ASSISTING

FIBER OPTICS
TECHNICIAN TRAINING

WELDING

AND MORE!

 **Tri-County**
CAREER CENTER
Adult Education

REQUIREMENTS

All students enrolled in a full-time program at the Adult Center must have a GED or high school diploma. However, some short-term classes do not require a GED or high school diploma. If you do not have your GED or diploma, the Aspire program in your home county can help prepare you to take the GED exam.

We also offer an Adult Diploma Program which provides job training and an alternate pathway for adults, ages 18 or older, to earn an industry-recognized credential (after passing the WorkKeys, course requirements, and assessment) and a state issued high school diploma.

As a training center for adults, we are not concerned about your grades in high school. We do not have an "application" process where we review your transcripts. We do have a registration process that we will walk you through to ensure that your time and money here are well spent.

A few of our programs have restrictions based either on age (under 18) or criminal background, and our health care programs may require specific immunizations or physical exams. Please call our main office for details about specific program requirements. **FINANCIAL SUPPORT PROGRAMS ARE AVAILABLE.**

 **CONTACT US** 

aeinfo@tricounty.cc

740.753.5464

or

800.637.6508 ext. 3

Click Here 



FEATURED PROGRAMS



FIBER OPTIC TECHNICIAN TRAINING



COSMETOLOGY



WELDING