

---

**DOUG BODEY, *Director of High School Programs* ~**



Junior carpentry students are building a shed.

Junior carpentry students are also making scale models of houses.

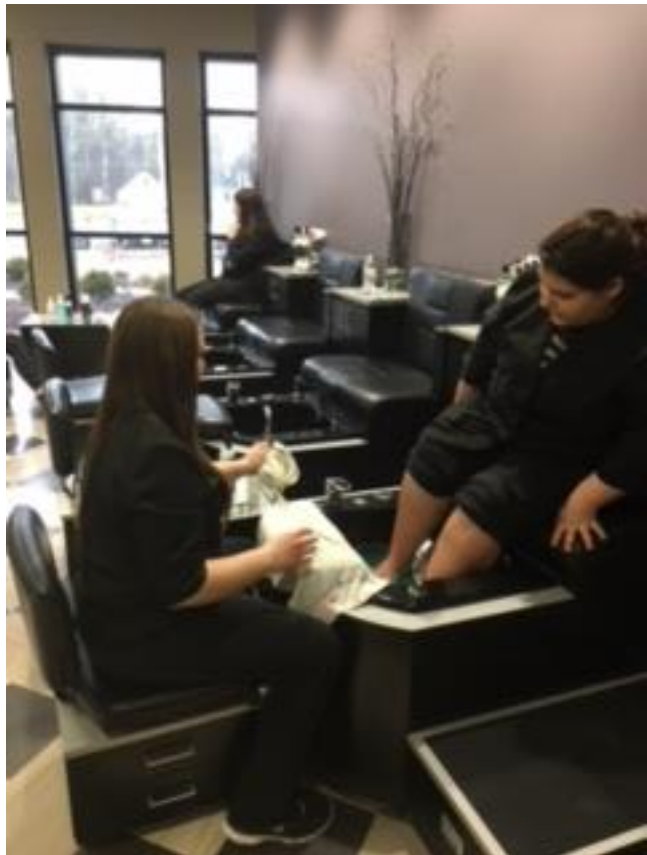






Cosmetology and Spa and  
Esthetic students are  
practicing their skills.







**TASHA SHEIPLINE, *Director of Adult Education Programs* ~**

Our LCRM students finished out their carpentry program by building a miniature set of bunkbeds. The class will now begin HVAC training.



Allison Overholt worked with a videographer to capture some footage that we could use to create advertisements. Many of our program managers and students helped out.



Our latest installment of the Weekend Warrior class focused on drywall repair and installing laminate flooring. We had 18 students participate in this special interest class.



Our next class will cover tile and kitchen backsplashes.



**BRUCE JOHNSON, *High School Instructional Supervisor ~***



Print and Graphic students applied the decal on the bobcat that was painted in Automotive Collision Repair.





Building and Renovation  
students are cutting drywall  
at the landbank house -  
DEMO Day!

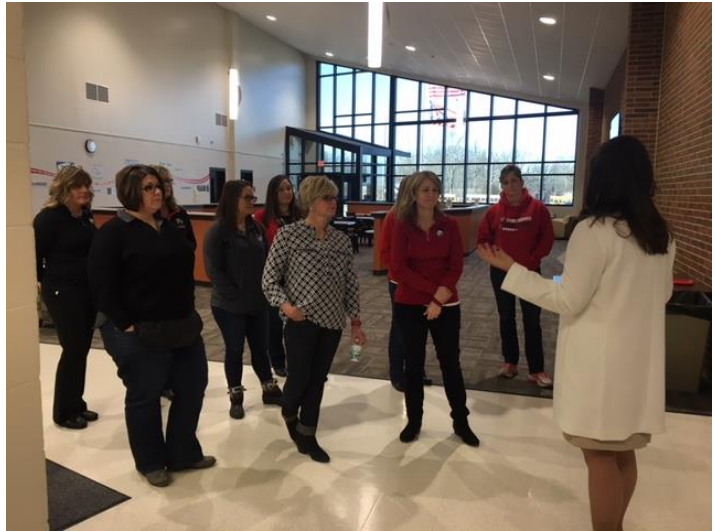




Regional Officers Zohie Dysert and Dalton Jones are with State Officer Ricky Collar at the SKILLSUSA Regional Contest.

## **JAMIE BUELL, *High School Instructional Supervisor* ~**

The member district school counselors received a tour of our Adult Education programs, led by Mrs. Sheipline. The purpose of this visit was to allow the counselors to see and hear about the programs as they are talking with their seniors about possibilities after high school.



Bath students were completing a lab in food's class after many days of demonstrations and learning about cooking. The students were following a recipe to make pancakes!







## Program Totals School Year: 2017-2018

Program	AV	AE	BA	BF	CG	EL	HN	LC	LM	PE	SV	SW	WK	Other	Total
ADMIN TECH I	0	0	1	1	2	0	0	1	0	1	1	2	2	1	12
ADMIN TECH II	0	0	4	0	1	1	1	2	0	3	0	1	0	0	13
ADV MANUF CAREERS I	1	1	1	1	2	0	0	0	0	0	0	3	0	1	10
AUTO COLLISION TECH I	0	3	1	1	0	2	1	0	0	2	1	1	2	0	14
AUTO COLLISION TECH II	3	0	1	0	0	0	3	0	0	0	0	2	7	0	16
AUTOMATED MANUFACT I	2	2	0	1	0	1	1	0	0	0	2	3	5	0	17
AUTOMATED MANUFACT II	1	3	1	1	1	0	0	0	0	4	2	0	2	1	16
AUTOMOTIVE TECH I	4	0	4	1	3	2	0	0	0	0	1	3	2	2	22
AUTOMOTIVE TECH II	0	0	2	2	0	2	0	0	1	1	0	2	1	0	11
BUILDING & RENOVATIONS I	1	1	0	0	0	0	0	0	0	0	0	3	1	0	6
BUILDING&RENOVATIONS II	1	0	1	0	0	0	0	0	0	0	1	1	3	0	7
CAREER BASED INT	0	1	2	0	0	2	0	0	0	1	0	3	1	0	10
CAREER EXPLORATION	2	2	2	1	3	3	1	0	0	0	2	1	1	0	18
CARPENTRY I	0	1	6	0	0	4	0	0	0	1	3	5	4	1	25
CARPENTRY II	0	1	1	0	0	3	0	3	0	1	0	5	4	0	18
COMPTR INFO SUPPORT I	0	0	1	0	0	5	0	0	0	1	3	2	7	0	19
COMPTR INFO SUPPORT II	0	1	0	0	1	1	0	0	0	0	0	5	0	0	8
CONSTRUCTION TECH IA	0	1	4	0	0	1	0	0	0	1	2	5	3	0	17
CONSTRUCTION TECH IB	0	2	1	0	0	0	0	1	0	2	3	4	0	2	15
CONSTRUCTION TECH II A	0	0	3	1	0	1	0	0	1	2	0	0	0	1	9
CONSTRUCTION TECH II B	2	1	2	0	0	1	0	0	0	2	1	3	2	0	14
COSMETOLOGY I	1	2	2	1	3	4	0	1	0	2	0	3	3	1	23
COSMETOLOGY II	0	2	2	1	2	3	0	0	0	0	1	2	2	0	15
CULINARY ARTS I	2	0	3	1	0	1	0	1	0	3	0	0	2	1	14
CULINARY ARTS II	0	1	3	0	2	1	0	0	0	2	0	3	2	0	14
EARLY CHILDHOOD ED I	2	0	1	1	0	1	1	0	0	1	2	3	3	2	17
EARLY CHILDHOOD ED II	1	1	3	0	2	3	0	0	0	1	0	0	3	0	14
FLORAL DESIGN I	0	0	0	0	0	0	0	0	0	3	0	1	3	0	7
FLORAL DESIGN II	0	0	0	0	0	1	0	0	1	1	1	8	1	1	14
HEALTH SCIENCE 1A	1	1	3	0	0	3	1	0	2	1	0	5	3	2	22
HEALTH SCIENCE 1B	2	0	3	1	1	3	0	0	1	0	0	6	1	0	18
HEALTH SCIENCE 1C	0	0	0	0	0	3	0	1	2	1	1	4	1	0	13
HEALTH SCIENCE 2A	0	2	2	1	0	2	0	0	1	2	0	3	2	0	15
HEALTH SCIENCE 2B	0	0	2	0	1	4	1	0	0	0	2	4	1	0	15
MULTIMEDIA TECH I	0	1	5	0	3	1	1	0	0	0	4	3	2	0	20
MULTIMEDIA TECH II	0	1	2	0	1	4	0	0	0	0	0	4	3	0	15
PRINT & GRAPHICS I	1	0	1	0	0	2	0	0	0	1	1	4	6	0	16
PRINT & GRAPHICS II	0	0	3	0	1	1	0	0	0	1	1	4	3	0	14
SPA & ESTHETICS	0	1	1	0	0	3	0	0	0	1	3	2	2	0	13
SPORTS FITNESS I	0	0	2	0	0	0	2	2	0	6	0	4	3	0	19
SPORTS FITNESS II	0	1	4	1	1	2	0	1	0	1	0	0	0	0	11
WELDING I	0	0	5	0	0	2	1	0	0	3	3	4	5	1	24
WELDING II	0	1	2	0	0	0	0	0	0	1	0	10	6	1	21
<b>Total</b>	<b>27</b>	<b>34</b>	<b>87</b>	<b>17</b>	<b>30</b>	<b>73</b>	<b>14</b>	<b>13</b>	<b>9</b>	<b>53</b>	<b>41</b>	<b>131</b>	<b>104</b>	<b>18</b>	<b>651</b>



**NICK SAMMETINGER, *High School Instructional Supervisor ~***

**Administrative & Medical Office Technology** (Diana Malone)

Multimedia Technology and Administrative and Medical Office Technology students compete in the Regional BPA CTSO (Career Tech Student Organization). Pictured below are the student placers from Mrs. Malone's class. Nine students qualified for the State BPA competition.



**BPA** (Diana Malone and Justin Rigsby)

These are all of the student winners for the BPA regional contest.





## **HOSA** (Sheryl Diglia, Jody Benda, and Megan Conner)

Students from Apollo Career Center's Health Science and Sports Fitness and Exercise Science programs competed at the University of Toledo for the NW Ohio Regional contest. The Apollo Career Center HOSA Chapter qualified 27 students for the state competition in April. Below is a group photo of students having fun!



## **CONGRATULATIONS**

**To All Northwest Ohio HOSA Regional Competitors who competed at the University of Toledo on Friday, February 2. Also, a big thank you to everyone who had a part in helping these students succeed!**

*The following teams will proceed onto the State HOSA Contest on April 10 & 11 along with voting delegates:*

### **GOLD**

- Home Health Aide - Haley Birkemeier
- Medical Reserve Corp - McKena Hickman, Destiny Manns, Sierrah Perkins, Kitana Pryor, Emily Stump, and MacKenzie Cramer
- Public Health - Austin Edwards, Rayven Rowe, and Cambrel Smith
- Sports Medicine - Joshua Dyer

### **SILVER**

- Health Career Photography - Cassandra Sterling
- Medical Spelling - Shane Cornell
- Nutrition - Austin Lambert
- Physical Therapy - Amir Pearson
- Prepared Speaking - Nicolette O'Brien
- Parliamentary Procedure - Kylie Archer, Eliza Avery, Sierra Gilroy, Skylar Gutman, Autumn Martin, Thapthida Southibounnorath, and Nicolette Wuest

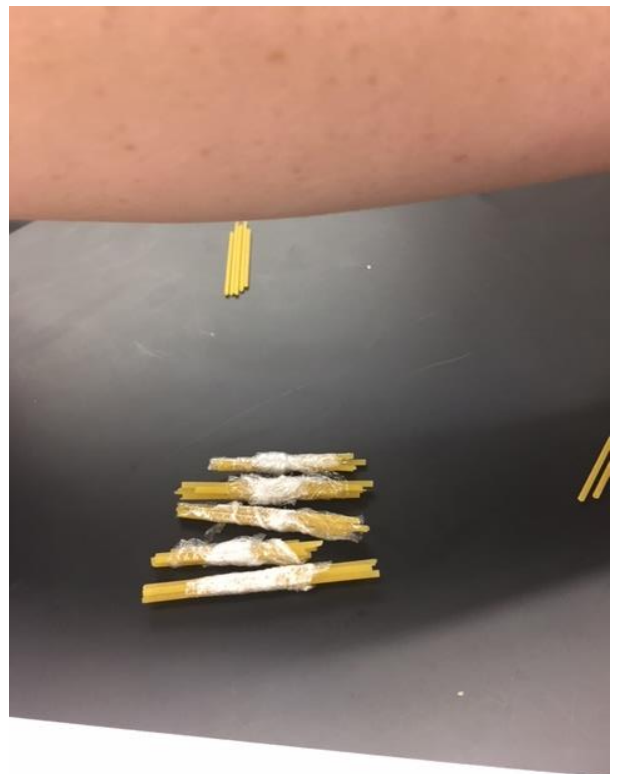
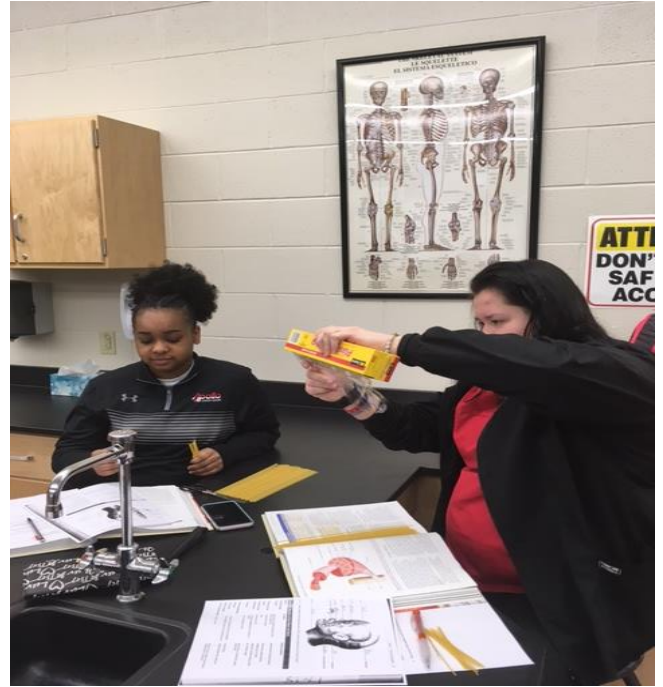
### **BRONZE**

- Medical Law/Ethics - Madeline Cory
- Medical Reading - Koleman Brown
- Physical Therapy - Rania Clemmons
- Prepared Speaking - Tyler Musser



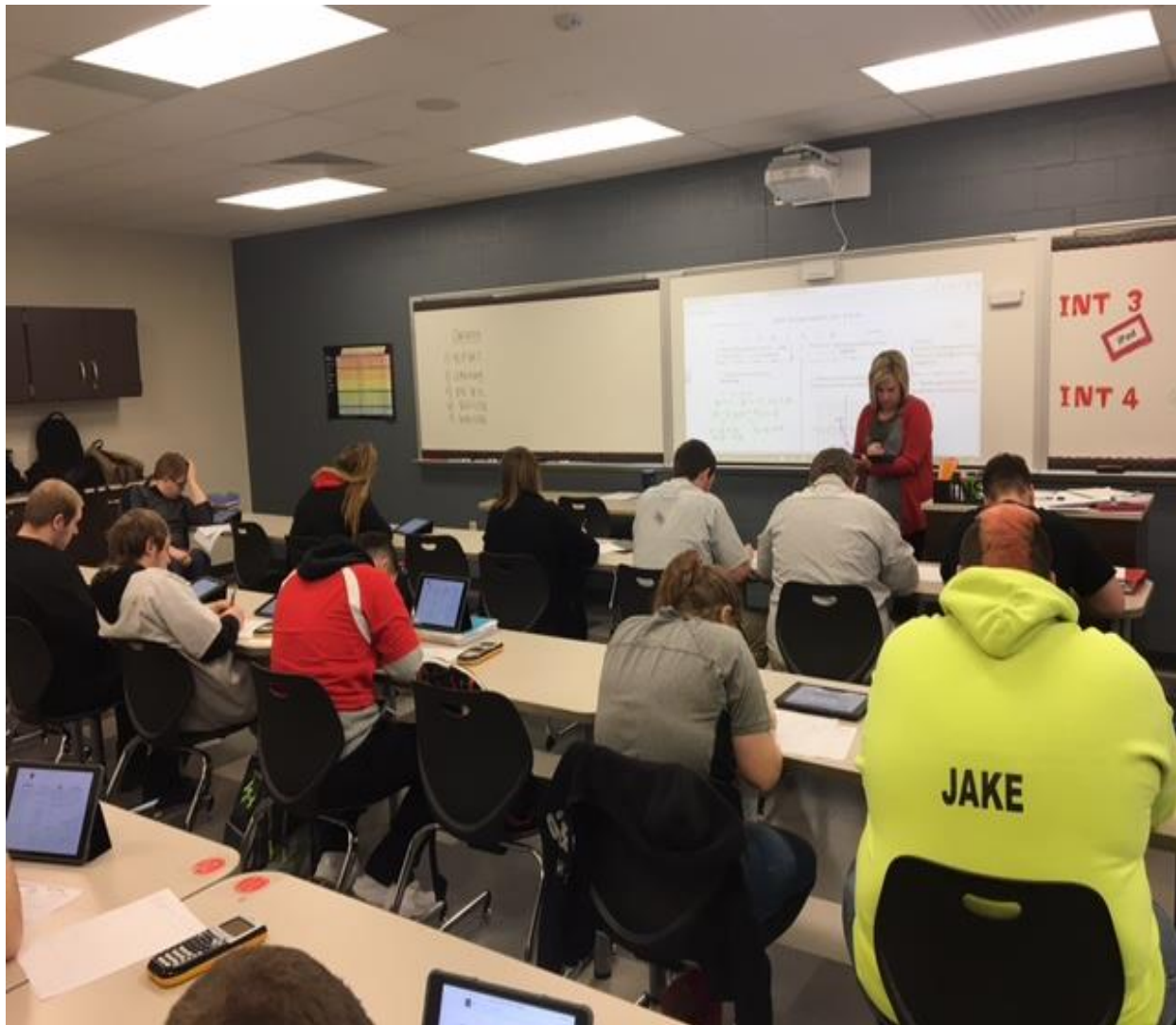
## Physiology and Anatomy (Linda Brown)

Each student is making pasta muscles. These are to help understand the layers of muscles as the class studies the body and its makeup.



### **Integrated Math 3** (Hannah Dickey)

Today in class these students are learning how to solve quadratic equations. Mrs. Dickey embraces technology use in her classroom by having students follow along and take notes from their iPads. As Mrs. Dickey instructs, the students walk her through the processes using the iPad. The steps show up on all the iPads and Mrs. Dickey can correct, explain, and provide appropriate feedback.





**Culinary Arts** (Carrie Prince)

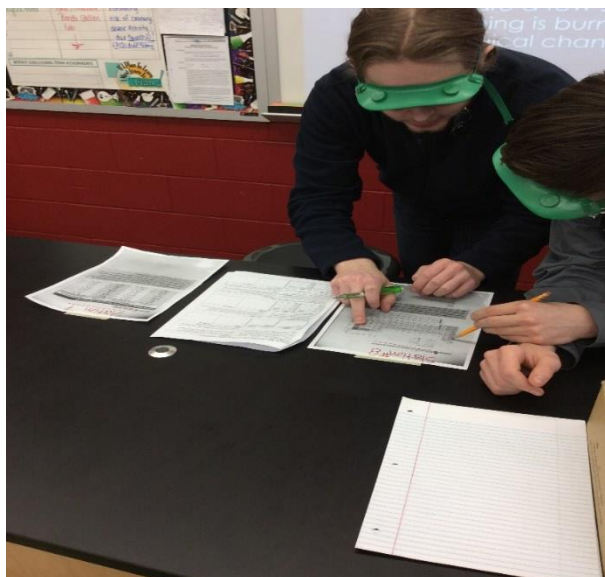
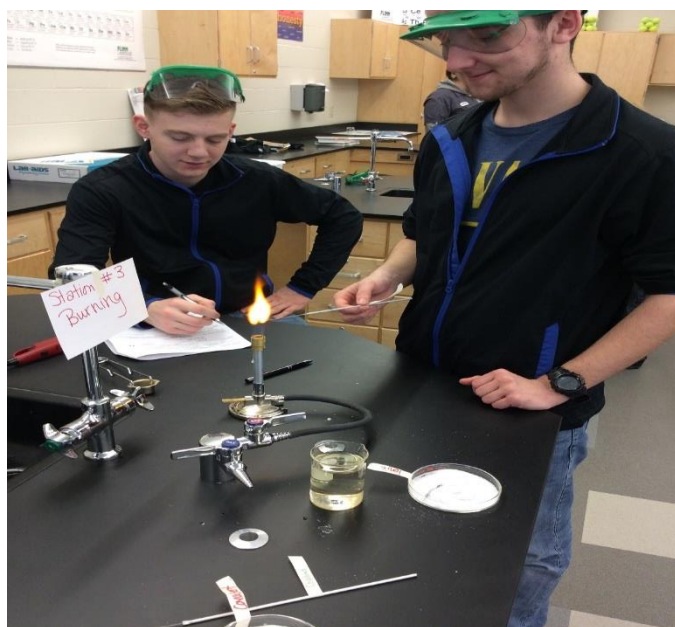
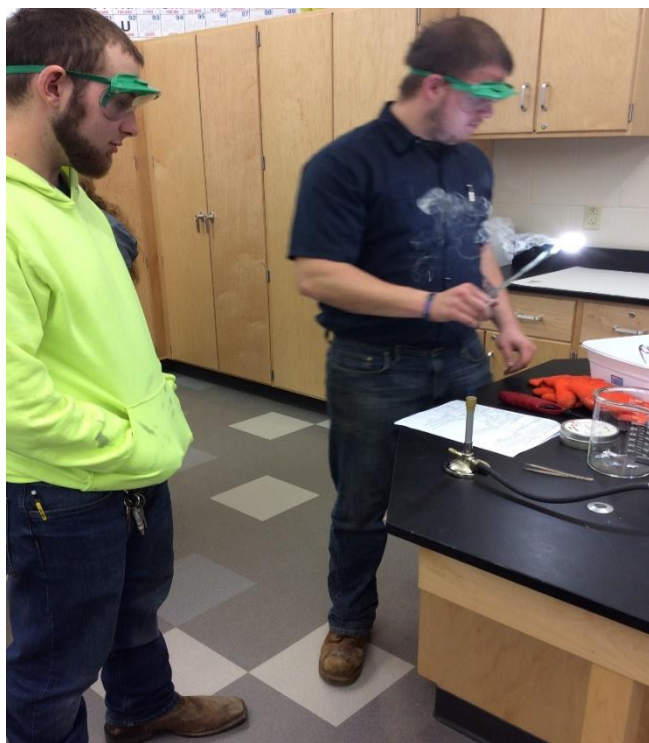
The annual Apollo Career Center All Area Board's Dinner was held February 1st. Our Culinary students took the time to work the banquet, serve the meal and desserts, bus tables, and prepare all of the wonderful food. Both High School and Adult Ed did a fantastic job!





## Chemistry (Natalie Stuttler)

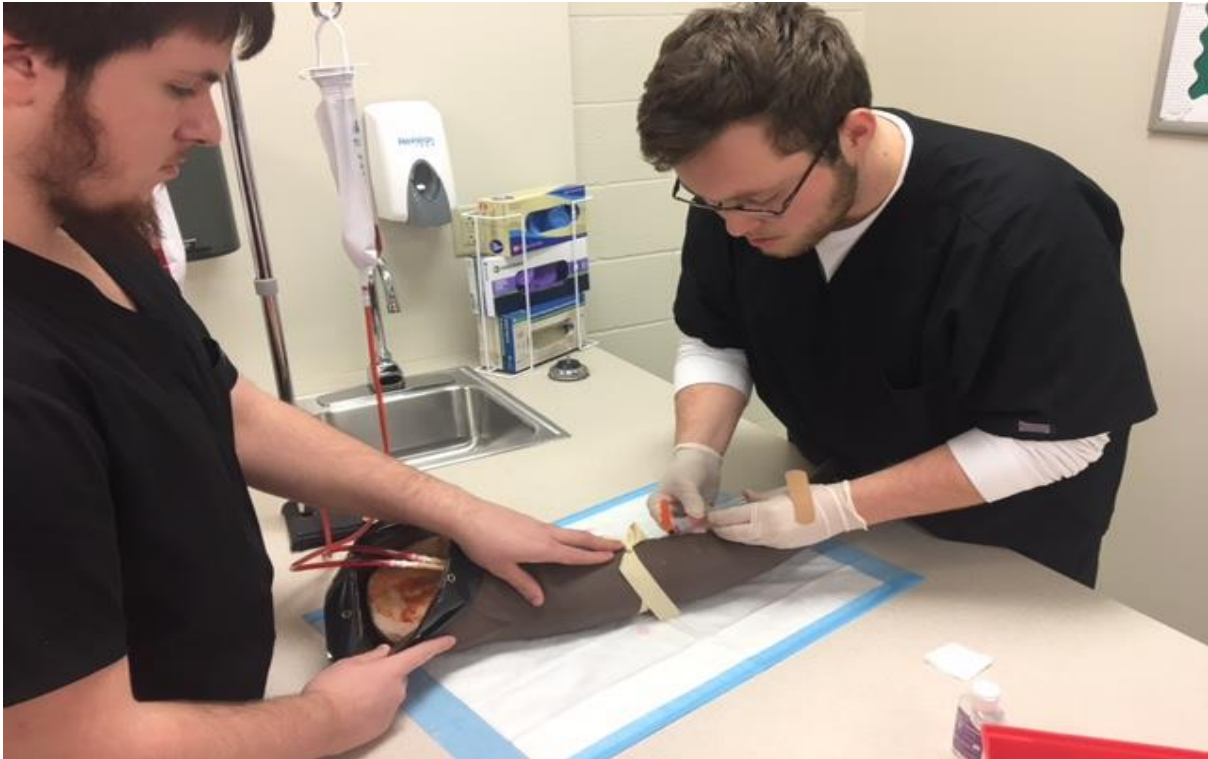
In this lab students are investigating the different properties of ionic and covalent bonds like conductivity, crystal structure, whether or not it burns, energy released, electronegativity, and melting points. They use investigation to determine the properties of each then make a claim and state evidence from the investigation to support their claim.





## **Phlebotomy** (Jessica Sanders/Joy Shepherd)

With the new semester underway, Health Science II students are now studying Phlebotomy. These two students are practicing their skills in the Adult Ed lab space.



## **DANA DUKES-NORTON, *District Communications Manager* ~**

### **Dana Dukes-Norton/Allison Overholt**

- Prep for Adult Education VIP Day
- Online Graphics
- Rotary Flyer for April Visit
- Online Updates
- Adult Ed Website Stats and SEO Meetings
- District Website Stats and SEO Meetings
- Coordination of staff for Mike Miller and WLIO Noon Edition

### **Cafeteria - Shelly Caudill/Carla Blymyer**

- Cancellation February 5, Delay on February 6, No School February 19.
- Cold pass thru was out of service Monday, February 5. Still under warranty waiting on part to fix.
- Oven was looked at by a service technician. Maintenance put in a new wall receptacle. Problem continued. Maintenance took back cover off of unit and have not currently seen any problems.
- Freezer repaired.
- Heart Healthy Sample recipe for students and staff on February 9, Italian White Bean.
- Next recipe will be Yogurt Parfait, February 23.
- Health Department Inspection February 15, 2018. No violations at this time. Food Service operation is in good compliance, per the inspection report.
- Supplied water for Counselors Meeting.
- Serving lunch early to students visiting Adult Education on Friday, Feb 23.
- Students out for ACT February 27.

### **Student Activity Center (Media Center) - Lila Whyman/Sheryl Maier**

- 578 Students used the Library (group or individual work, projects, study, etc.)
- 65 Students Assisted (help with finding materials, tech help, laptop check out/return, hot beverages, etc.)
- 20 Classes used the Library (special projects or activities)
- 53 Video Games
- 14 Coffee Tokens Redeemed
- 10 Lunch
- 19 Staff Assists (technology help, finding resources, co-teaching, providing equipment for classes, etc.)
- We are currently doing the "Blind Date with a Book" Contest. The winner will get two movie tickets.

## **ROY GILLESPIE, *Facility Manager* ~**

- We sent a site drawing for the proposed road that will run from Breese through the truck range to David Louth at the City Engineers. We are waiting for approval before proceeding with excavation with our construction classes. We plan to contract the concrete work at the entrance of Breese Road due to the safety concerns of having students work next to a busy road.
- Tasha and I drove to Cincinnati to look at trailers for the Truck Range Office project. Unfortunately, we felt the condition of the trailers we looked at were excessively rough for the cost. We are planning a trip to Columbus to look at other options.
- Our maintenance staff continues to do a lot of preventative maintenance work on new project equipment every month. We had a good example of how valuable PM's are when our crew found that the emergency back-up generator had a hose that was leaking oil. The generator would have eventually faulted out on a pressure alarm when it does its weekly testing, but we believe we prevented some damage by finding the leak, repairing the problem and replacing the oil.
- We have had several more roof leaks since last month's board report. Most of the leaks are from seams or welds that have failed on the rubber (TPO) roofing, but we have also had flashing issues, metal roof leaks, and leaks around penetrations. My opinion is that welding seams should be done by a skilled craftsman. If they are not done properly when first installed, there can be problems for years into the future. Fortunately, the roof's warranty keeps bringing Ohio Indiana Roofing out at no cost when we have issues and they respond very quickly before we have too much interior damage. We have had a leak around some flashing at one of the entrances on the west side of the campus that has been repeated a number of times over the last year. The roofing and mason contractors have been pointing fingers at each other about the cause. I arranged a meeting with both contractors, Touchstone and myself to hash out the problems and both contractors have agreed to work jointly to get the leak fixed.
- We had a health inspection on February 15. This is the first time in the 18 years that I have been at Apollo that nothing was noted for abatement.
- The maintenance department has processed 65 work requests so far in the month of February not including preventative maintenance.
- Due to budget concerns with LFI's and how the OFCC funds adult education, we did not upgrade much of the HVAC systems in the adult building during the project. The large air-handling unit on the north side of the building is at the end of its life cycle. We have had many maintenance issues with it and it is not as efficient as our newer systems. Judy will share replacement costs with the board for approval to move forward. Due to

concerns about the amount of time it takes for ordering and installation, we would like to get it done before the cooling season so the adult building does not lose air conditioning for an extended amount of time.







## **DICK SCHROYER, *Technology Manager* ~**

### **Technology Services Update – Through Wednesday, February 21, 2018**

#### **Technology Services Activities –**

- Working with Adult Education on the implementation of a new management system, Achademix. This is a registration, student information management, grading, time-tracking, etc. system that they are implementing to replace Lumens. We recently resolved (with help from Achademix Tech Support) a couple of setup issues. Adult Ed staff is currently in training on the product.
- Worked with Smith-Boughan on President's Day replacing a compressor in a cooling unit in the Telecommunications Room in the HS/District Administrative Office area. This unit has caused problems (shut downs, no cooling) since it was installed.
- Matt Kentner and Matt Kinzer attended the Ohio Education Technology Conference in Columbus last Thursday. Below is their summary:

#### **OETC Conference – February 15, 2018**

Attendees: Matt Kentner and Matt Kinzer

- Attended Career Center Roundtable hosted by John Case of Ohio Hi Point
  - o Talked about Graham-Leach-Bliley Act for Adult Ed Pell Grants. Apollo has an explanation form on the Adult Ed website.
  - o Licensing came up for High School and Adult Ed sharing a Mastercam license. Some districts have been told they cannot share. Apollo doesn't have this issue.
  - o Talked about Chromebooks, Linda.com, and Satellite programs.
- Attended 3D Printing Project seminar hosted by Kim Scott from Strongsville
  - o Tinkercad – Easy 3D Design Tool.
  - o Blender and onshape.com – Free 3D Design Tools that are more advanced.
  - o .stl files are created and then printed to a 3D printer off a SD card.
  - o Students at Apollo will be able to see and touch the design that they created.
- Connected with various vendors that we use for Purchasing and Products
  - o CDW-G Vendor used for various IT purchases. Talked about getting a custom configuration for our summer computer and laptop purchases with SSD Hard Drives.

- SchoolDude – Used as a ticketing Helpdesk system for IT and maintenance. Viewed a demo of the new Helpdesk system. Also viewed a demo on their inventory management.
- IBoss – Used by us through Noacsc as website filtering program.
- Schoolhouse Electronics – Setup our projectors in the Lowry Building.
- Avigilon and Axis – The brands of security cameras on Apollo's campus.
- Connected with MakerGear 3D printers. The Media Center would like a 3D printer.
- Spectrum Industries – Makes Laptop, iPad carts, and standup desks.
- Mobiletek – Shawnee has used them for wiring the campus and other services.