

---

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



The Carpentry students are working on walls at the Apollo house. Trusses are on the job and ready to go.





“Ninth Grade Tour” was a great success!











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

High School ninth graders toured five of the adult programs on September 29, 2017.







Updated Fire Training curriculum is coming in November. We are focused on non-traditional recruitment.



We are having great success with our phlebotomy courses in high school and adult education. Medical programs are at full enrollment rates this fall.

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



Ricky Collar, Automated Manufacturing Technology senior with SkillsUSA Ohio in Washington DC.

Building Maintenance and Renovation students helping at the 9<sup>th</sup> Grade Tour.







Computer Information  
Support students at the 9<sup>th</sup>  
Grade Tour.

Floral Design/Interiors made  
these creations at the 9<sup>th</sup>  
Grade Tour.





Print & Graphics at the 9<sup>th</sup>  
Grade Tour.

The simulator was used  
during the 9<sup>th</sup> Grade Tour by  
Construction Equipment  
Technology.

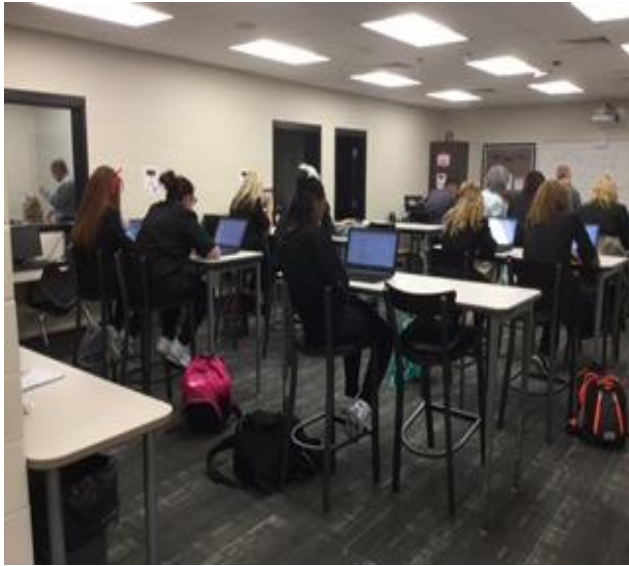




Construction Equipment  
Technology during the 9<sup>th</sup>  
Grade Tour.



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



Students are enjoying the new tables and chairs while working in the Assessment Center.

On September 29th, Apollo welcomed our 9th grade member school district students to come over for a visit. The students were able to visit five different program areas during their day and enjoy lunch at Apollo.





## 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	2	2	0	0	1	0	0	1	2	2	1	12
ADMIN TECH II	0	0	5	0	1	1	1	2	0	3	0	1	0	0	14
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	1	1	0	0	2	2	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	3	0	0	0	0	1	4	2	2	24
AUTOMOTIVE TECH II	0	0	2	2	0	2	0	0	1	1	0	2	1	0	11
BUILDING & RENOVATIONS I	1	0	0	0	0	1	0	0	0	1	0	2	2	0	7
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	2	3	2	1	0	0	0	2	1	3	0	20
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	6	1	19
COMPTR INFO SUPPORT II	0	1	0	0	1	1	0	0	0	0	0	5	1	0	9
CONSTRUCTION TECH 1A	0	2	4	0	0	1	0	0	0	1	3	4	3	0	18
CONSTRUCTION TECH 1B	0	2	1	0	0	0	0	1	0	3	3	4	1	2	17
CONSTRUCTION TECH II A	0	2	3	1	0	2	0	0	1	2	0	0	0	1	12
CONSTRUCTION TECH II B	2	1	2	0	0	1	0	0	0	2	1	3	2	0	14
COSMETOLOGY I	2	2	2	1	3	4	0	1	0	2	0	3	3	1	24
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	1	2	1	15
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	2	2	3	3	2	18
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	2	0	1	3	1	7
FLORAL DESIGN II	0	0	0	0	0	1	0	0	1	1	1	9	1	1	15
HEALTH SCIENCE 1A	1	1	4	0	0	2	1	0	2	1	0	5	3	3	23
HEALTH SCIENCE 1B	2	0	4	1	1	3	0	1	0	0	0	6	1	0	19
HEALTH SCIENCE 1C	0	0	0	0	0	3	0	1	2	1	1	6	1	0	15
HEALTH SCIENCE 2A	0	3	2	1	0	3	0	0	0	2	0	3	2	0	16
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	4	0	0	0	1	3	2	2	0	14
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	2	2	0	1	0	1	0	0	0	0	12
WELDING I	0	0	5	0	0	2	1	0	0	3	3	4	5	2	25
WELDING II	0	1	3	0	0	0	0	0	0	1	0	9	7	1	22
<b>Total</b>	<b>28</b>	<b>37</b>	<b>91</b>	<b>19</b>	<b>31</b>	<b>75</b>	<b>14</b>	<b>14</b>	<b>7</b>	<b>54</b>	<b>43</b>	<b>133</b>	<b>109</b>	<b>22</b>	<b>677</b>

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

**Culinary Arts/FCS (Carrie Prince)**

The Senior Culinary Arts class went to St. Mark's United Methodist church to help work the West Ohio Food Bank. Using the various types of food community members would have access to this week, student's whipped up a variety of samples. The class helped stock the tents, pass out samples, cook, and explain to community members the different things they could make with the food.







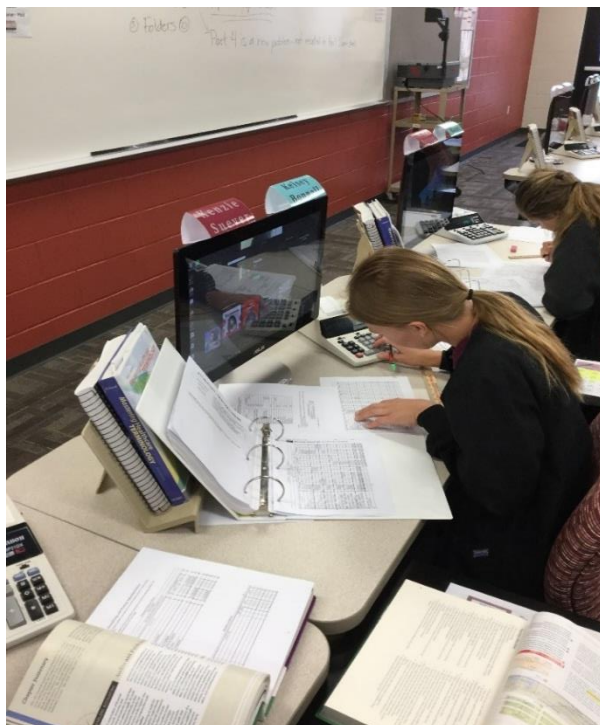
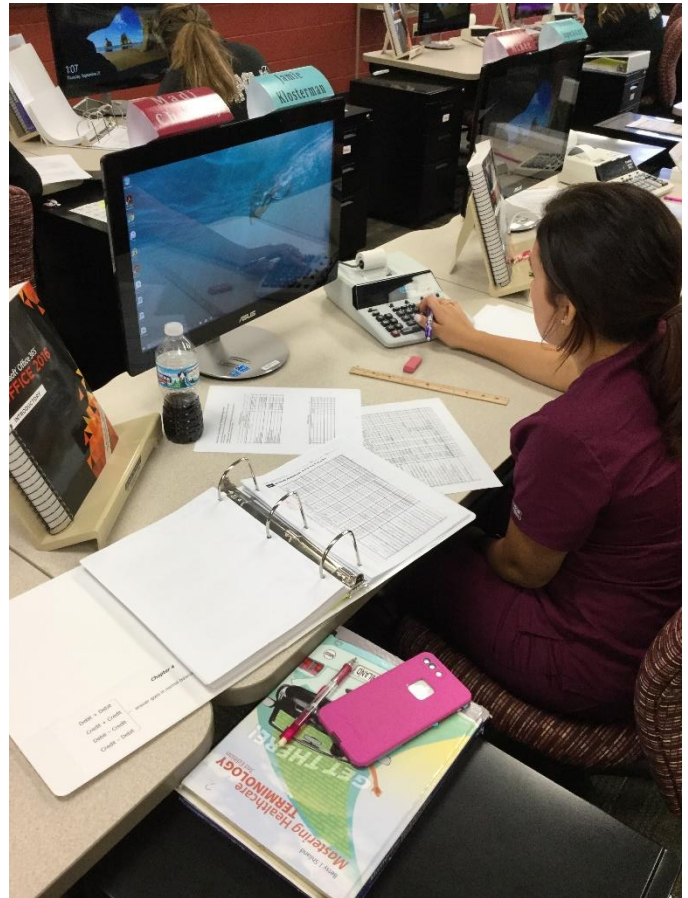
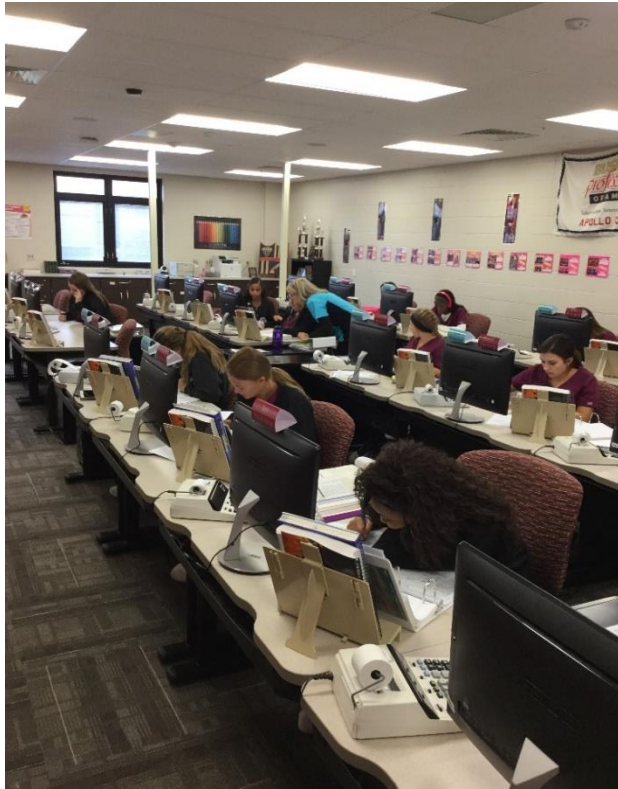






## Administrative and Medical Office Technology (Diana Malone)

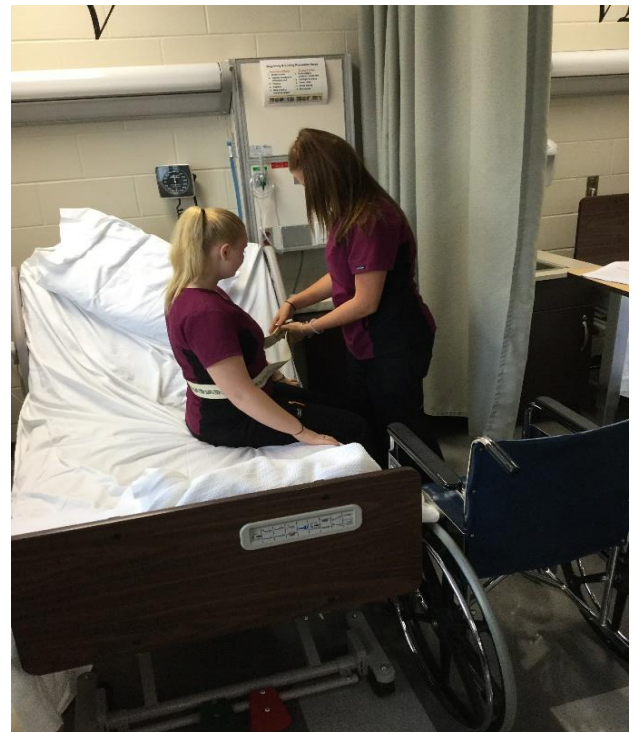
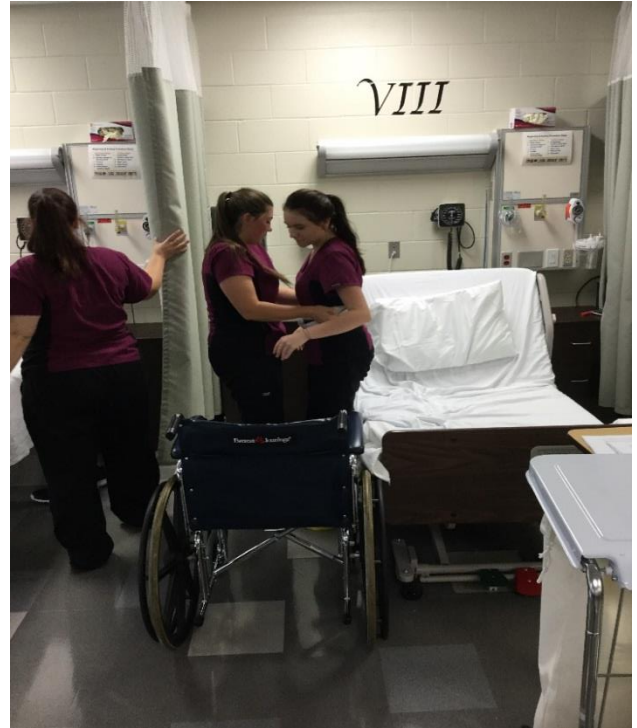
Seniors have been learning accounting and today they were able to demonstrate and assess their accounting skills.

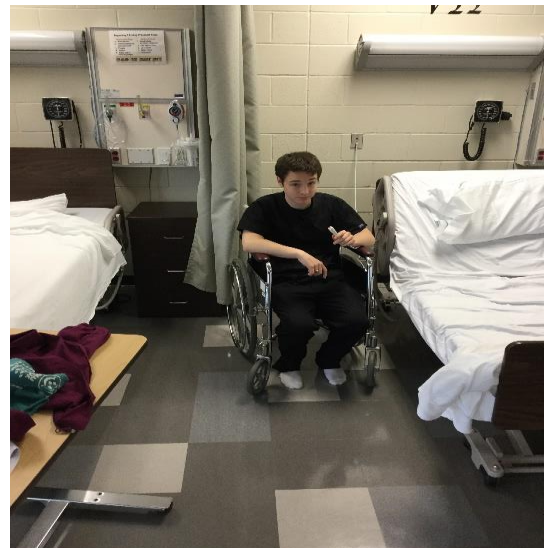
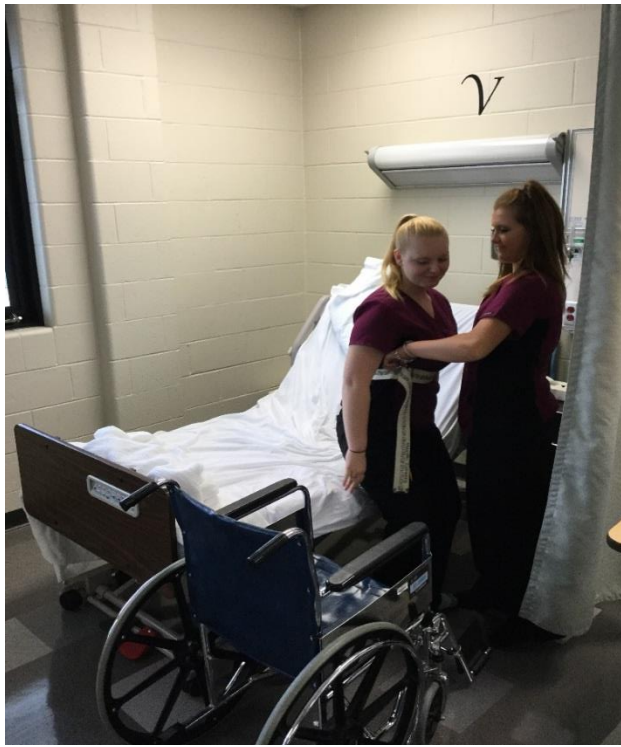




## Health Science II – STNA (Megan Conner)

Students are demonstrating their skills of how to approach and care for a patient. Also, students complete a skill checkoff which required each student to assist a patient getting from bed into a wheel chair.







## Health Science I & II (Sheryl Diglia & Jessica Sanders)

Prepped for surgery! Mrs. Diglia's class learned the importance of proper sterilization and how to prep themselves for surgery. Needles! Jessica Sanders, one of our Phlebotomy instructors, assists our students in poking and taking blood. This is the second time her class has been in the lab setting to practice. I'll wait until the end of the semester to volunteer!





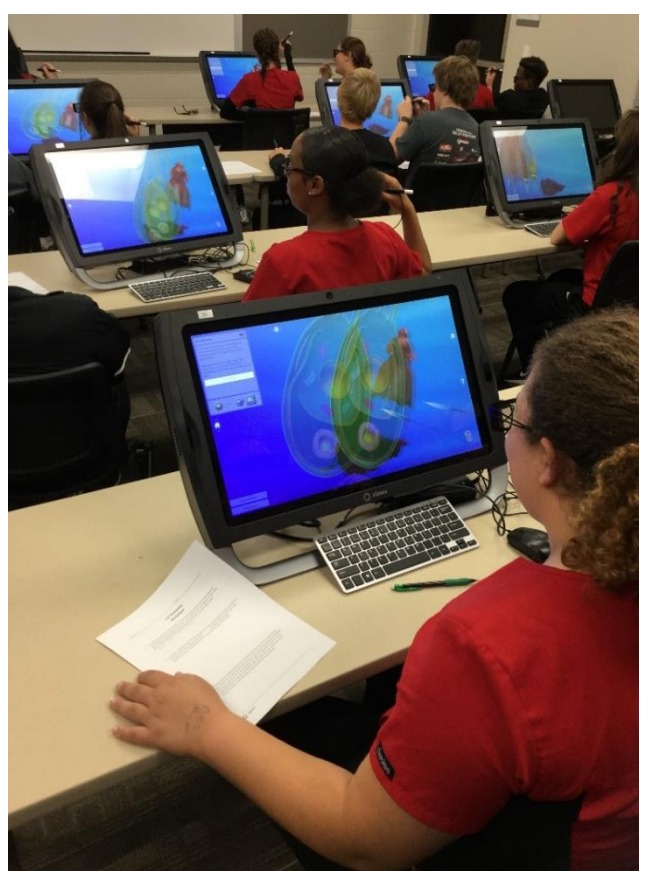
## **Early Childhood Education** (Courtnee Morris)

Mr. Morris took the ECE class to the SES lab where they did some yoga. A great way to relax from a busy week.



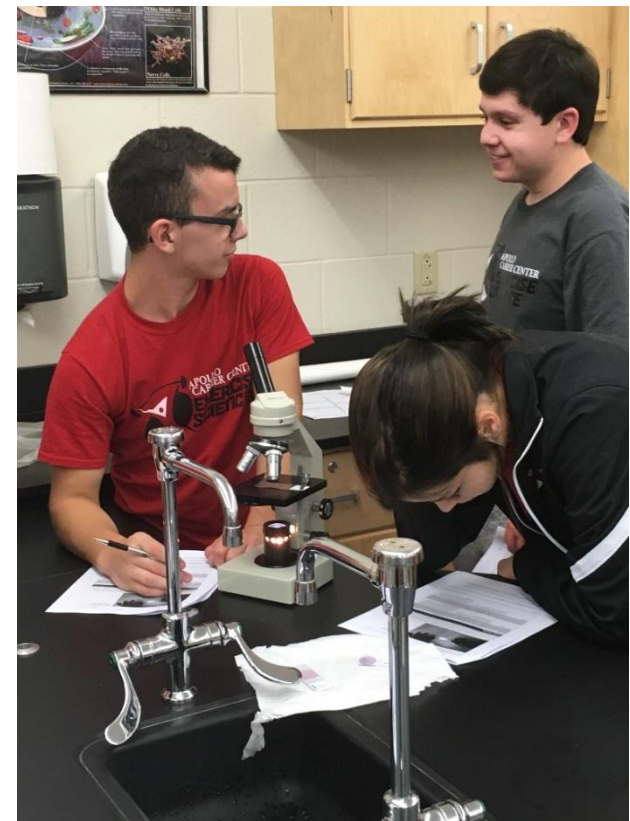
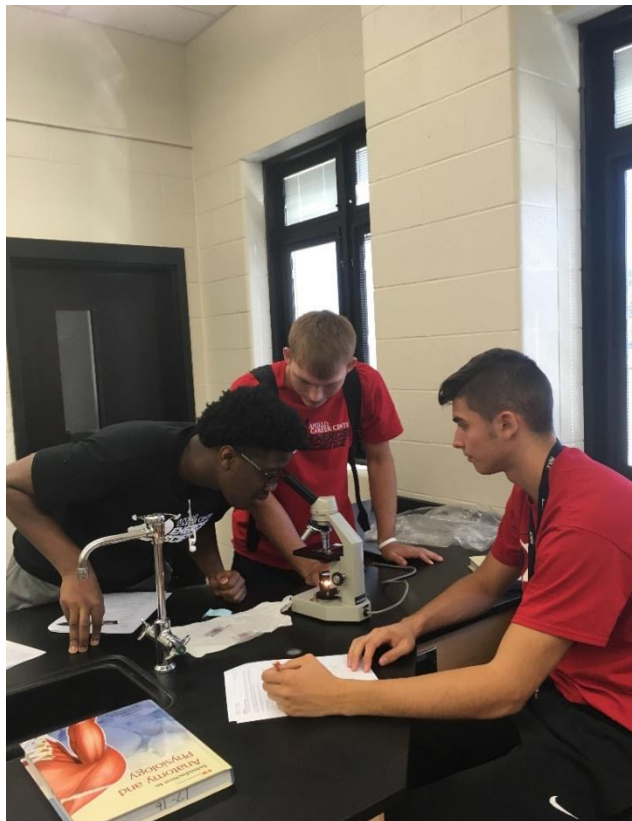
## Physiology and Anatomy – Science (Linda Brown)

Mrs. Brown took her Anatomy class to the Z-Space Lab where they were introduced to the 3-D world of cell structures. The class had a worksheet/lab to complete as they went through the various cell structures. Today was an introduction to the Z-Space Lab where Mrs. Brown spends a great deal of time throughout the school year. Members of the class were amazed by the Z-Space Lab and look forward to more time in there learning about the human body.





Linda Brown's sickle cell lab and the use of the dissection microscopes.





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

Final approval of Cluster brochure, 411Blast app, and posters.

Shot video for recruitment video, and will be shooting all next week for individual program updates (it's been three years) and two new commercial spots for social media, etc.

Interviewed for the District Communications Assistant, and I am very excited about Allison Overholt. She will bring so many skills and strengths to the district.

Extended spirit wear order another week

Wall graphics completed in Adult Education and the High School

Completed banners for Adult Education

Updates to all social media, coverage for 9<sup>th</sup> grade visits from WLIO and the Lima News.

Continuous website updates in response to the most recent analytics, social media responses, created and scheduled a digital/mobile campaign for the Police Academy.

### **Media Center- Sheryl Maier/Lila Whyman**

370 students came through the library. *\*Library was closed two days-Videotaping & 9<sup>th</sup> Grade Visits* (includes assisting students with printer/computer, lunch groups, books, quizzes/tests, laptops).

Twenty-nine classes used the Media Center.

Initial set-up on 22 AE Kindle Fires for Lila to download textbooks on photos taken/posted: COS & SET, ECE, labs, 9<sup>th</sup> Grade Visits, Adult Ed and student photos.

September's AR winner was Kaitlin Thurmond, ECE 1, \$15 Dairy Queen Gift card.

Three CrisisGo training sessions – for admin, high school and Adult Ed support staff.

Create new system of accounts for 30 Adult Ed Kindles/downloaded textbooks.

Tech Integration Team Meeting, plan for PD rollout/focus for the year.

28 staff assists with technology such as Schoology, Lockdown Browser, Google, AR, general tech integration.

Learn and create PD sessions on Schoology new features including Google integration and 15 new assessment types.

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

#### **Breakfast Served:**

Free: 667

Reduced: 156

Paid: 95

**Total: 918**

#### **Lunch Served:**

Free: 4310

Reduced: 1593

Paid: 4426

**Total: 10,329**

Happy October National Taco Day

National Chili Week

National School Lunch Week

Verification Letters sent to parent/guardian

These parents/guardians are to mail back proof of income or lose their eligibility status.

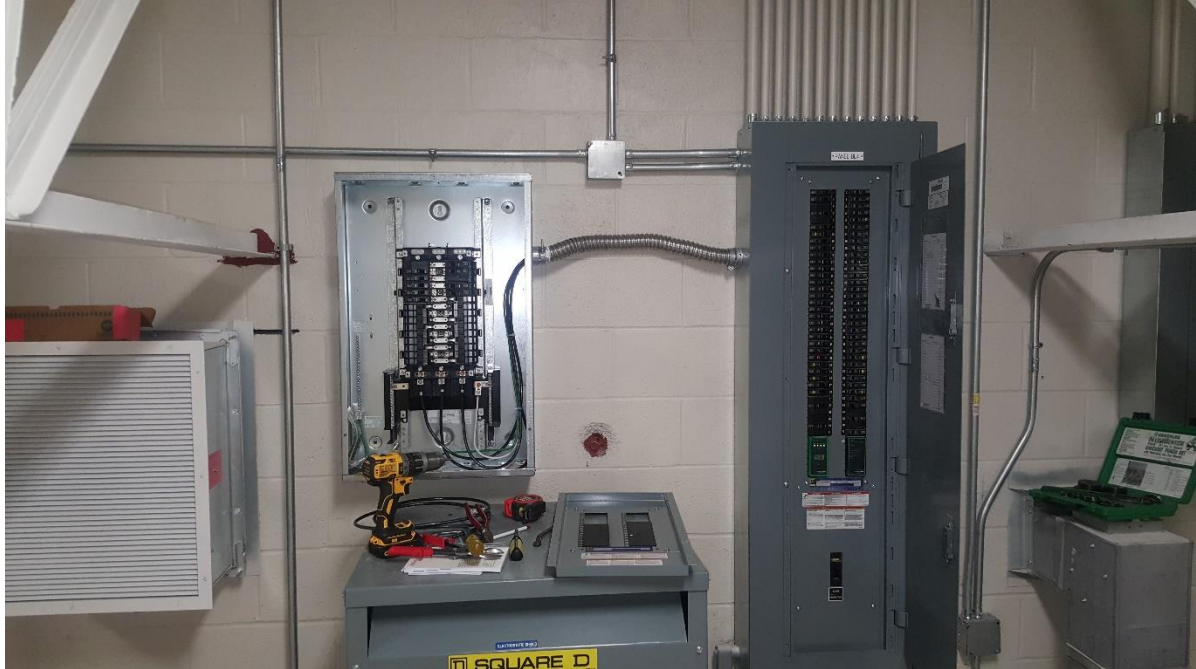
Catering services for Paint & Sip Adult class.

9<sup>th</sup> grade Sampler

FUSION Perfect Attendance

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

- The Robotics lab has been adding trainers that require special ventilation. We have contracted Smith Boughan to install a retractable ventilation drop that will vent through the roof. We looked at self-contained filtration units but the cost was not justifiable. We also ran out of electrical capacity for the lab so we installed a sub panel that should meet our needs well into the future.
- Our first Safety Committee Meeting of the school year was held on September 26<sup>th</sup>. Topics of the meeting included Accident Reports, our Mission Statement, meeting dates for the committee, CrisisGo, CPR/AED training, student safety contest, updated rallying points, student safety checks, Indoor Air Quality Program and SDS/Student Safe posters.
- September and October are heavy Preventative Maintenance months; as we get ready for the heating season, shutting down cooling equipment, and getting our grounds equipment put away for the winter.
- At the beginning of every school year, we schedule respirator fit testing for our Auto Collision students with St. Rita's Occupational Health. OSHA requires this testing along with physicals and detailed questionnaires that student's parents complete. Often Pulmonary Function Testing is scheduled for the students if there are red flags from their questionnaires or physicals.
- We ended up having to re-grade and seed the mounds at the southwest corner of the campus. The rain, wind, birds, etc. caused the unsuccessful attempt in the spring.
- Another item we missed in the design of the kitchens was there were two ice machines put in the same kitchen. We moved one of the machines to Carrie's kitchen which required some plumbing work.
- In the month of September, the maintenance department completed 56 staff work requests and 49 scheduled preventative maintenance tasks.







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

### **Technology Services Activities –**

- Setup and assist with multiple 9<sup>th</sup> Grade Tour activities last Friday, 09/29/17. The day went well!
- Working on multiple issues with video security cameras. We have had a number of cameras ‘drop’ from our network recently and are in the process of determining why and preventing such in the future.
- Our usage of the Video Wall, both internal and external has been increasing. Both the High School, Adult Ed, and several groups from outside have used or scheduled it to use in the near future.
- We feel we have made significant progress in eliminating both student and staff login issues with our Google and Schoology accounts this school year. Last year at this time, we were beginning to hear daily complaints about ‘I couldn’t login from home’, or ‘I had trouble with my password’, etc. We’ve had almost NO complaints this year after Week 1.
- Prepared ten laptops for mobile transport to Pro-Tec in Leipsic for Adult Ed customized training. This was a good opportunity for us, and the new laptops for our HS AMC were a perfect fit.
- Working on new Digital Signage locations in the Adult Ed Building main hallways. When completed, we will have 16 locations utilizing the Discover Video system. Although this system is complex in design and the software seems ‘fragile’ to us sometimes, we are utilizing and updating almost EVERY location on a daily basis.