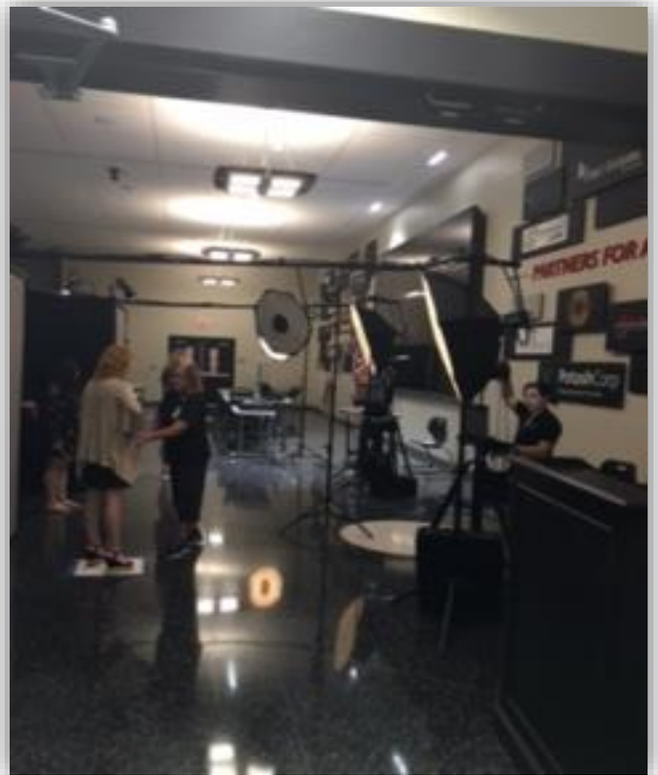

DOUG BODEY, *Director of High School Programs* ~



The Apollo Fusion held a “mixer” for the students on Friday, September 8.

Picture Day at Apollo was held on Monday, September 18.





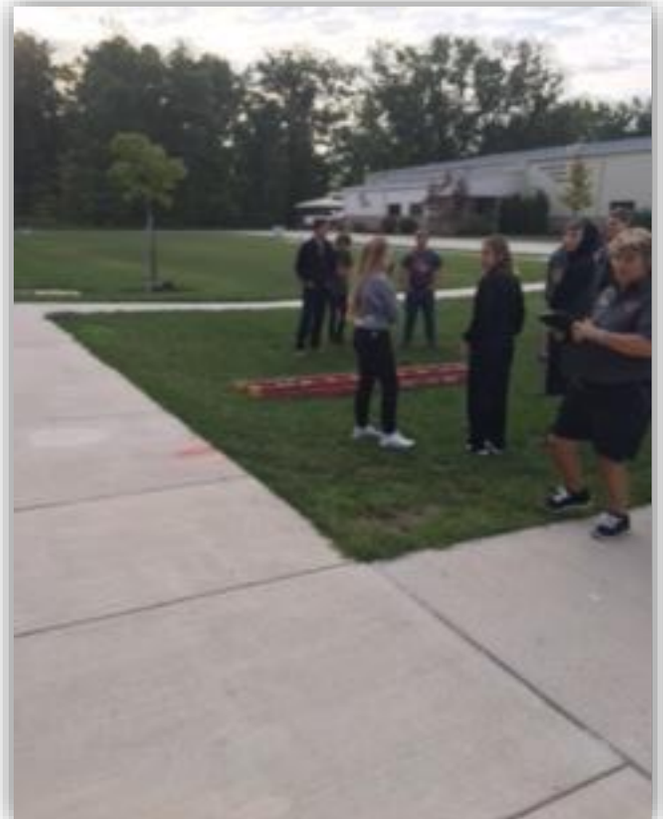
Carpentry students are setting the beams on the Apollo house.





Cosmetology seniors are practicing some of their skills, cutting and dying hair.





Sports Fitness and Exercise Science taught the Carpentry students safe lifting habits.

TASHA SHEIPLINE, *Director of Adult Education Programs* ~



June Blauvelt graduated with her Adult Diploma this week. June has been a volunteer in Adult Education for nearly 15 years.



We will now be offering a new series of special interest classes called Weekend Warrior. These classes will include DIY kitchen backsplash, installing laminate flooring, and other weekend home improvement classes.

Our Spa Program began on September 18th with orientation. Final enrollment date is September 25th and we project we could have 12-15 students. The Instructor is an Apollo Graduate.



Law Enforcement is projected to have 14 students to begin in October. We also received a generous donation of a 2008 Chevy Tahoe from the Village of Cridersville.

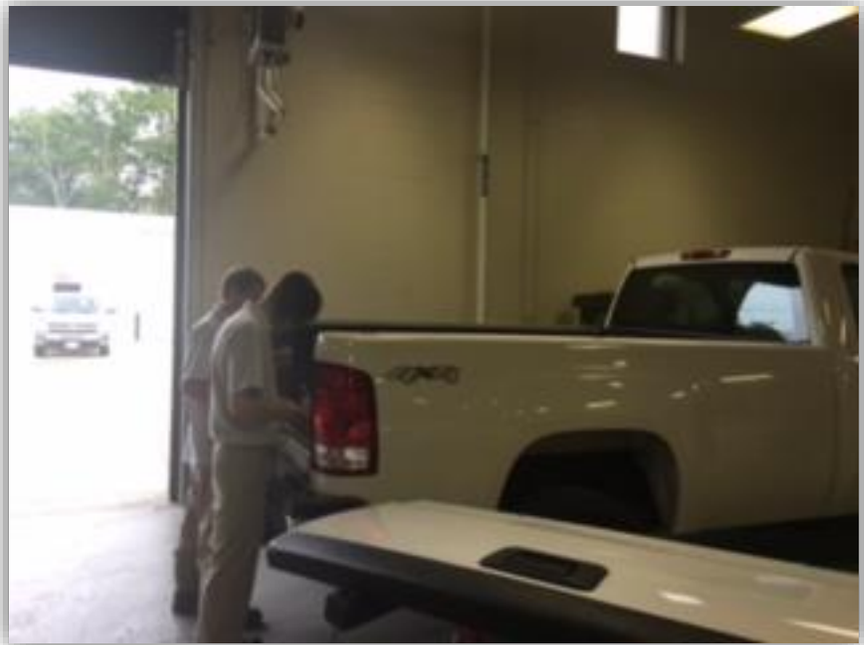


BRUCE JOHNSON, *High School Instructional Supervisor* ~



MakerFest is coming,
October 19.

Automotive Collision Repair
is repairing a tailgate.



Construction Equipment Technology students are pouring 22 yards of concrete in front of the BAF Building.



Construction Equipment Technology students are practicing equipment operations.



Print and Graphic students:

L-Destiny Walker / Spencerville HS

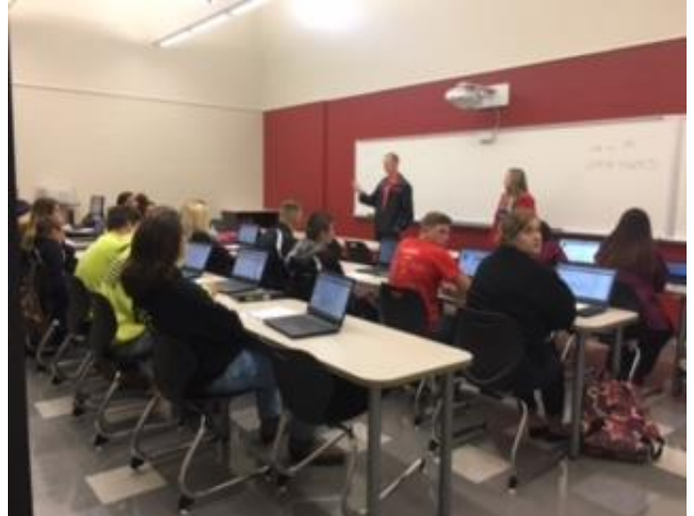
LC-Sarah Francis / Elida HS

RC-Heather Fisher / Wapak HS

R-Kayle Kill / Shawnee HS

JAMIE BUELL, *High School Instructional Supervisor* ~

The school counselors visited all of the English classrooms to talk to the students about important information such as graduation credits, college visits, and testing.



We are excited to have Dawn Lambert (left) and Mallory Cox (right) as part of our front office staff! Dawn is the Administrative Assistant for Attendance and Mallory is the Administrative Assistant for Student Services.



We are excited to welcome
Mindy Tabler to Apollo as
our new Special Education
Coordinator in our
Assessment Center.



We are excited to welcome
Jennifer Swanger as our new
EMIS Coordinator at Apollo.



Program Totals School Year: 2017-2018

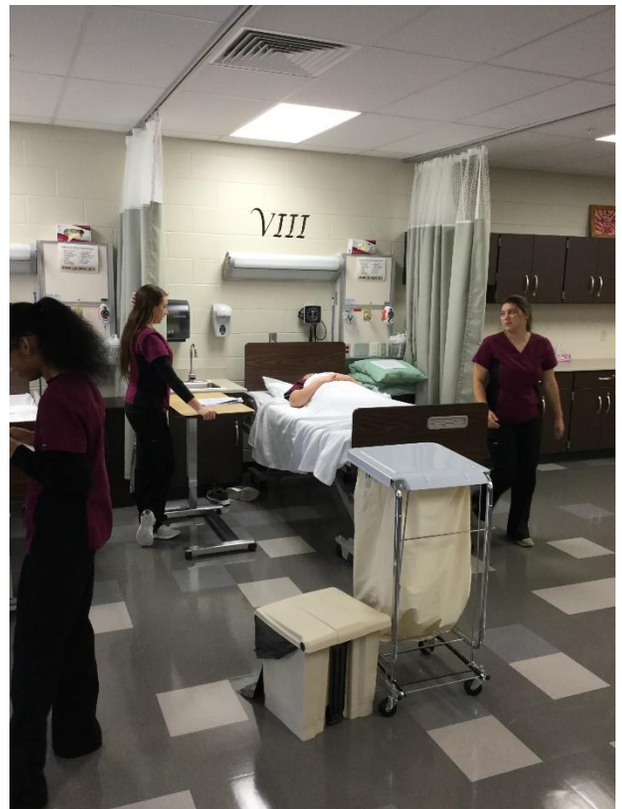
Program	AV	AE	BA	BF	CG	EL	HN	LC	LM	PE	SV	SW	WK	Other	Total
ADMIN TECH I	0	0	1	2	2	0	0	1	0	0	1	2	2	1	12
ADMIN TECH II	0	0	5	0	1	1	1	2	0	3	0	1	0	0	14
ADV MANUF CAREERS I	1	1	1	1	2	0	0	0	0	0	0	3	0	1	10
AUTO COLLISION TECH I	0	3	1	1	0	1	1	0	0	2	2	1	2	0	14
AUTO COLLISION TECH II	3	0	1	0	0	0	3	0	0	0	0	2	7	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	2	0	2	1	0	12
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 IA	0	2	4	0	0	1	0	0	0	1	3	4	3	0	18
CONSTRUCTION TECH IB	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	2	0	20
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	5	1	0	16
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
Total	28	37	91	19	31	75	14	14	7	55	43	134	110	22	680

NICK SAMMETINGER, *High School Instructional Supervisor* ~

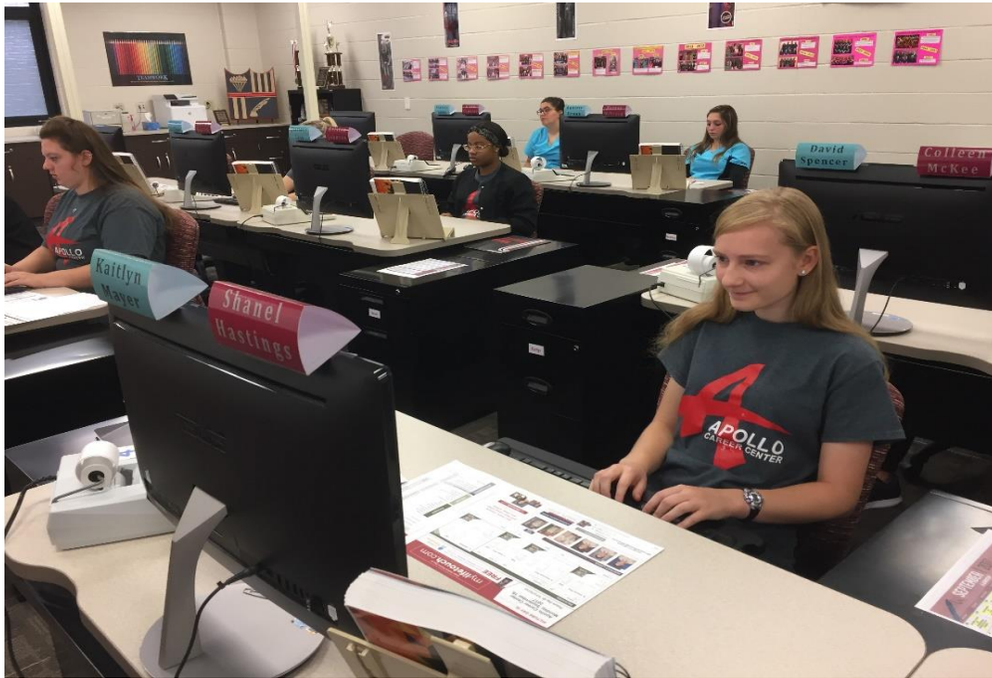
Health Sciences II - STNA (Mrs. Conner)



These students in Mrs. Conner's HS II – STNA course are practicing patient positioning in beds as well as how to sit patients up and get them out of bed properly.



Administrative and Medical Office Technology (Diana Malone)



Kaitlyn Mayer – Homeschooled – ADM 1

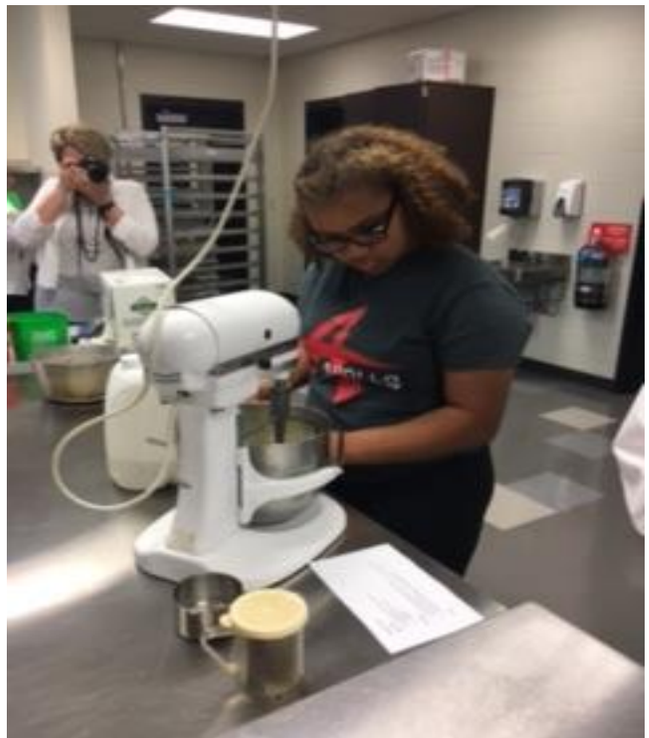


Jamie Klosterman (Wapak) and David Spencer (Columbus Grove) working on an assignment.
ADM 1



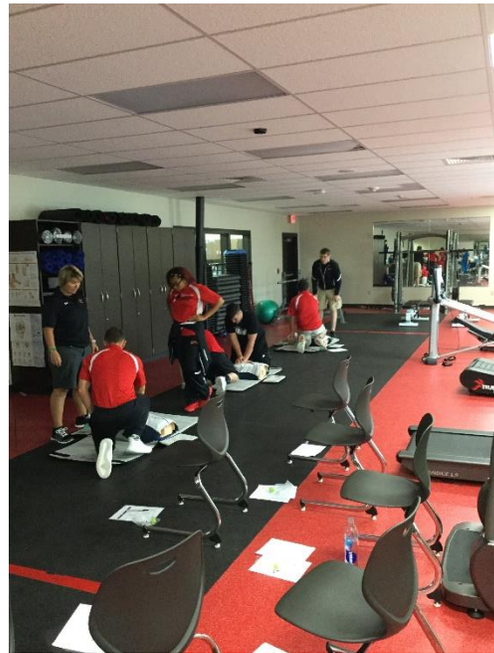
Char Reed (Spencerville), Audisty Brunk (Bath), and Kassidy Hicks (Wapak) in ADM 1.

Culinary Arts/Family Consumer Sciences (Carrie Prince)



These first year Culinary students are learning knife/safety, roasting, boiling, cooking methods, mixer safety, and oven safety. All of this while slicing and dicing large medium potatoes.

Sports Exercise Science



Sports Fitness & Exercise Science I first day at F.A.S.T.

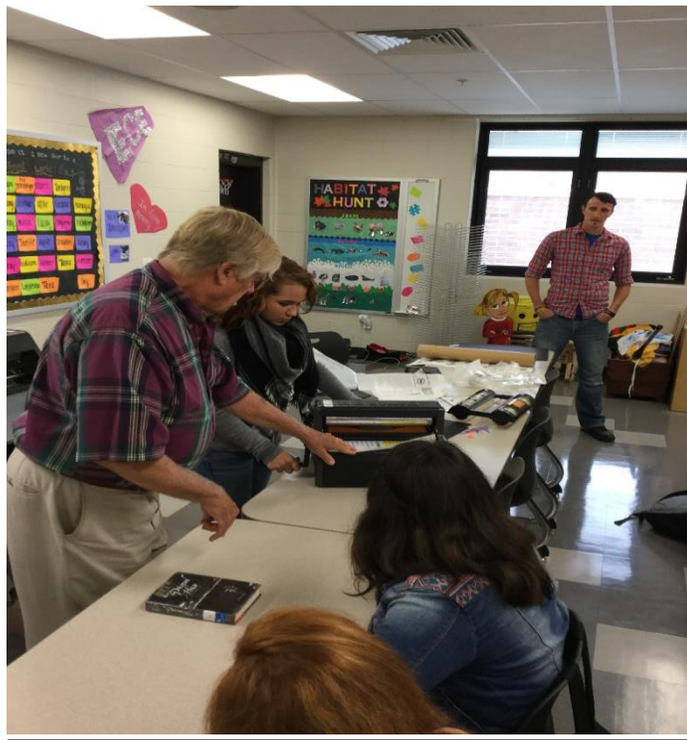


Students in SES II – Seniors completing their AHA CPR/AED certifications.

Early Childhood Education (Courtnee Morris)



Students listen to how the Xyron machine works and how they are useful in education.



An ECE student demonstrates how a Xyron machine works with an account manager from Easy Graphics.

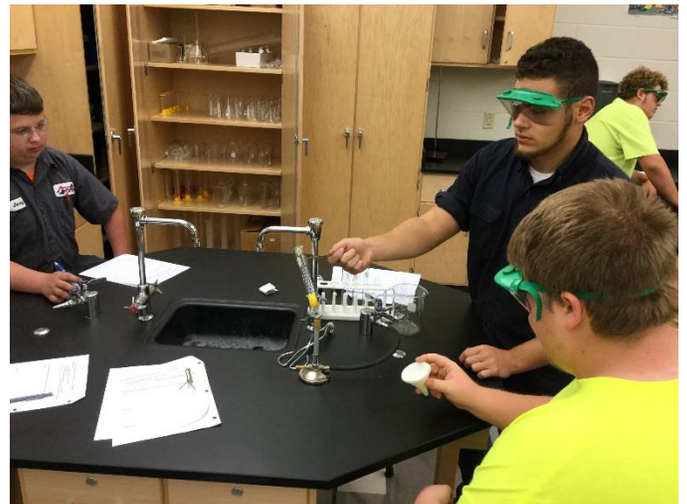
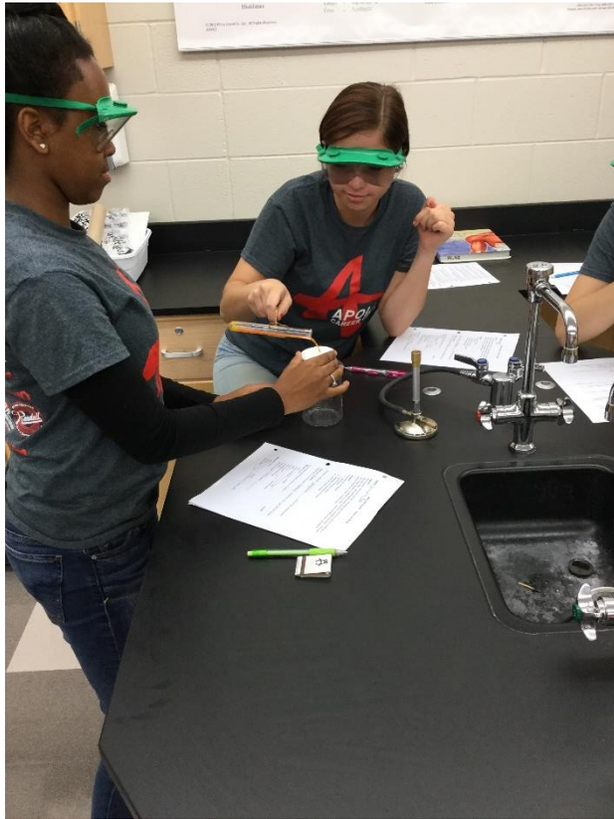
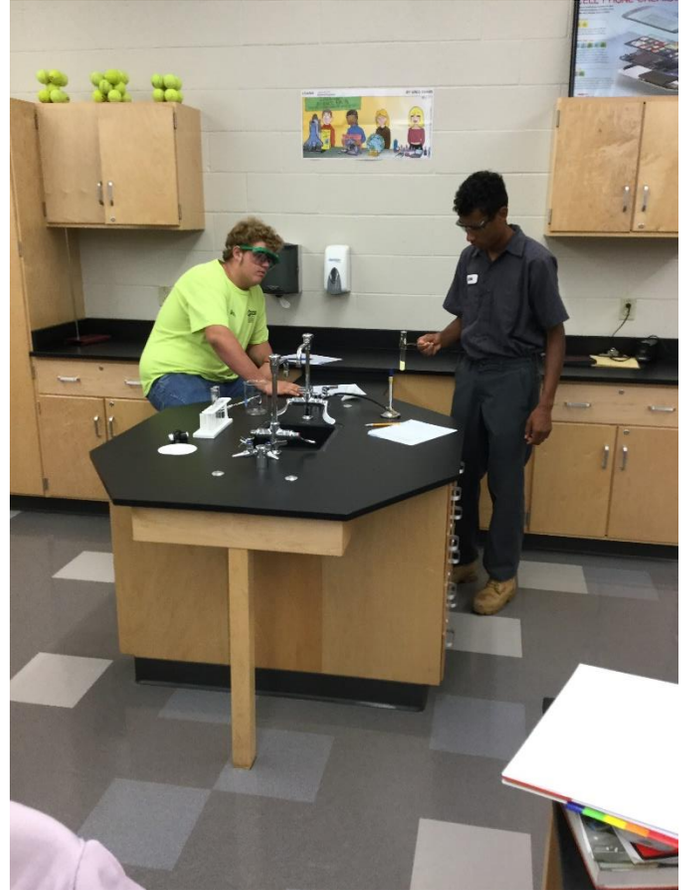
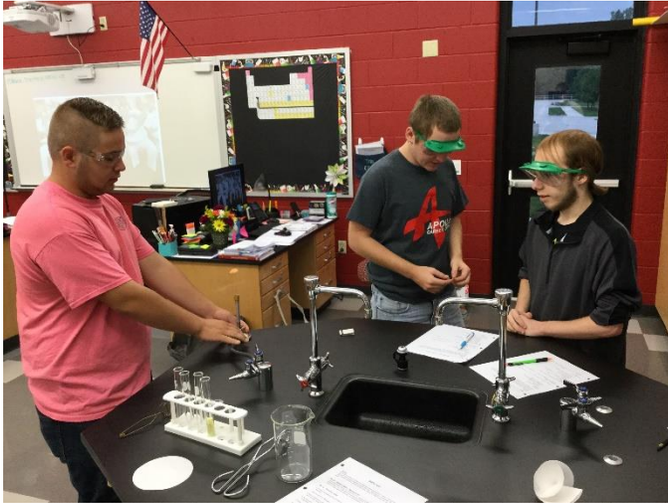
Physiology and Anatomy

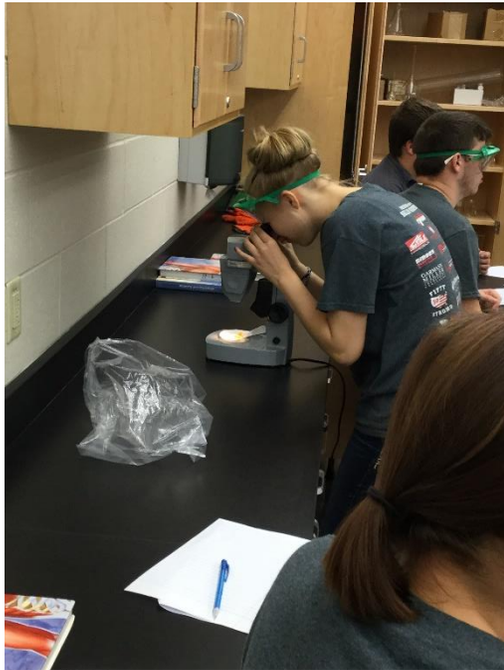
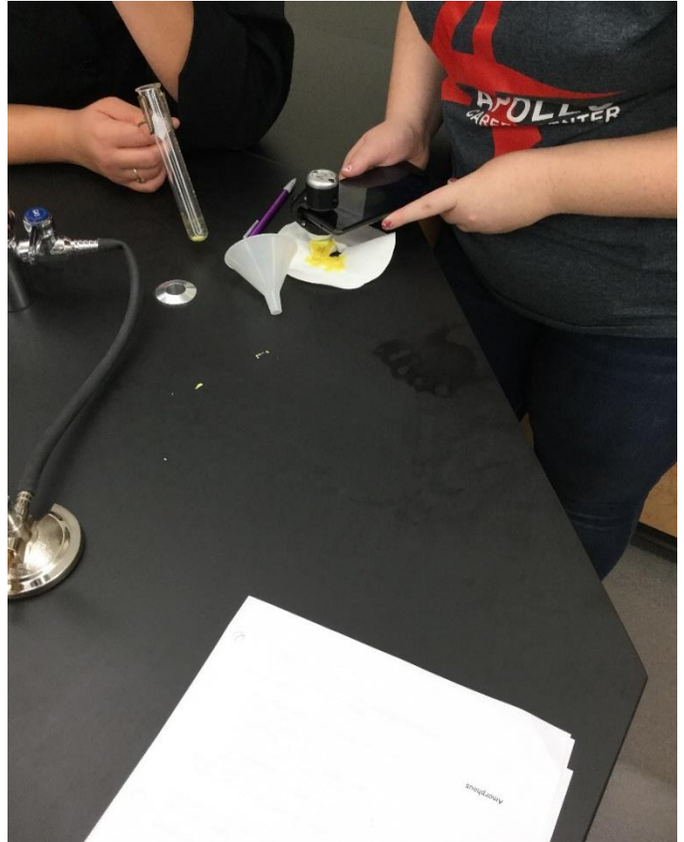
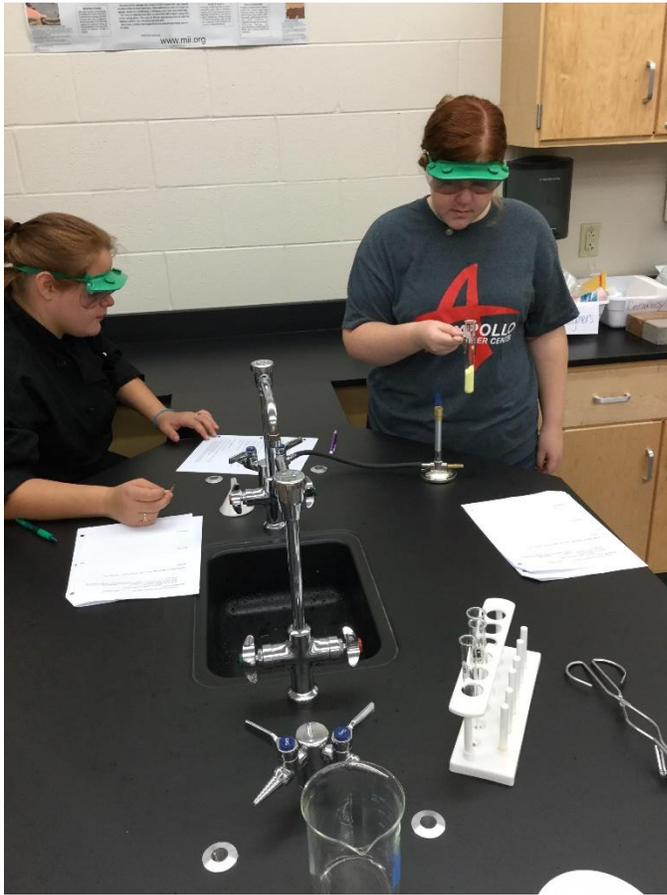


In Mrs. Brown's class each student had to make a play dough person to learn planes of the body and directional terms. This one has abs 😊.

Material Science (Natalie Stuttler)

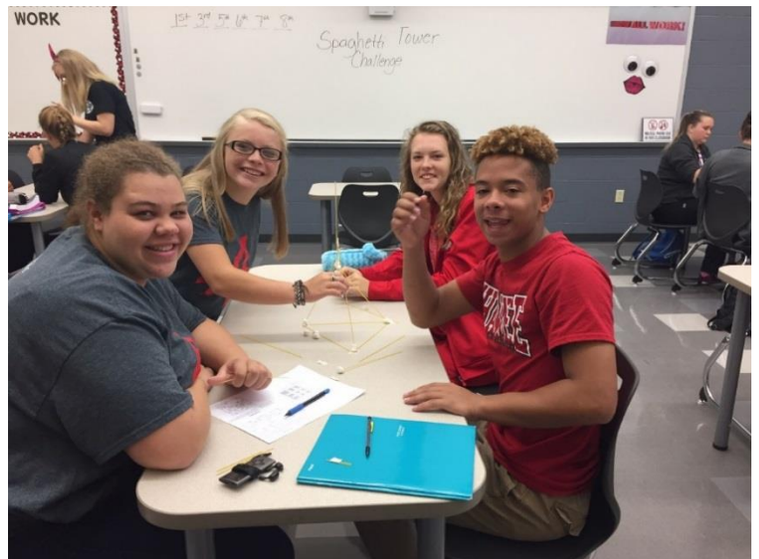
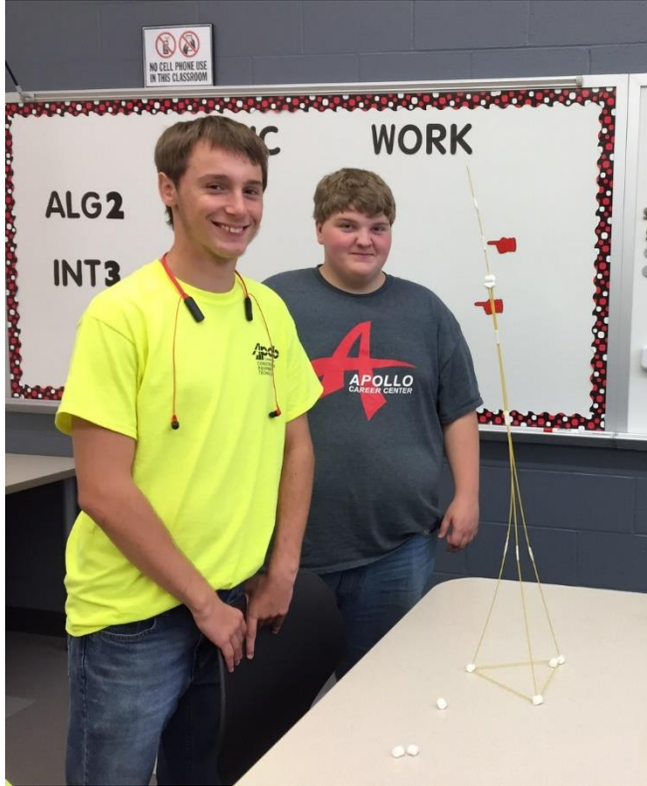
Students melting sulfur and using phone microscopes and dissection microscopes to study the crystals formed when the liquid sulfur hardens. Each student will complete a lab report.





Math (Angie Carver)

Students compete in Mrs. Carver's Spaghetti Tower competition. Students have to use a certain number of spaghetti sticks, marshmallows, and masking tape to develop the highest tower. The winning group pictured below measured at 42 inches.



DANA DUKES-NORTON, *District Communications Manager* ~

Wall Graphics in Adult Ed and the Auto Atrium
Photos in all labs for recruitment materials
Video shoot scheduled for September 19, with additional dates set in October
Adult materials including brochures and banners for Manufacturing and Academy of Medical Careers
Additional Digital Advertising for Adult Education
Adult Ed promotional videos and campaigns on Facebook and Instagram
Mike Miller *At Your Service* spots with Adult Director, Manufacturing Liaison, and Student Services
Website and Social Media updates/Campaigns
SEO Strategies

Media Center- Sheryl Maier/Lila Whyman

Completed changes/updates to Cluster Brochure through Dropbox
Took Lab, Mixer, AE Scholarship photos. Created a shared folder for 2017-18 AE pictures
Posted photos to DEVOS4, Facebook and saved all in Google Photos shared album
Checked out/in books, assisted students with copier, students taking tests, hot beverage rewards, computer use, laptop loaners (204 students from 9-7 through 9-15)
Cindy Bowsher's classes (COS2 & SET) came down several times for instruction purposes
Updated website calendar and staff page
244 books circulating at current time
42 staff assists involving Schoology, Google, iPads/Apps, Kindles, and Accelerated Reader
Interactive projector training with Adult Ed GED staff
CrisisGo webinar/training; PD training scheduled for Sept 26 for Admin
Accelerated Reader/STAR Reader/STAR Math set-up for 700 students, 43 classes

Cafeteria – Shelly Caudill/Carla Blymyer

Breakfast Served from 8-28-17 to 9-18-17

Free: 389
Reduced: 92
Paid: 52

Total: 533

Current Status %

31.55% Free 54.51% Denied

Lunch Served from 8-28-17 to 9-18-17

Free: 2,606
Reduced: 960
Paid: 2,602

Total: 6168

Average: 450 Lunches per day

Eighteen applications will be pulled from their carry over status from last school year by the first week of October. Notifications have been sent.

ROY GILLESPIE, *Facility Manager* ~

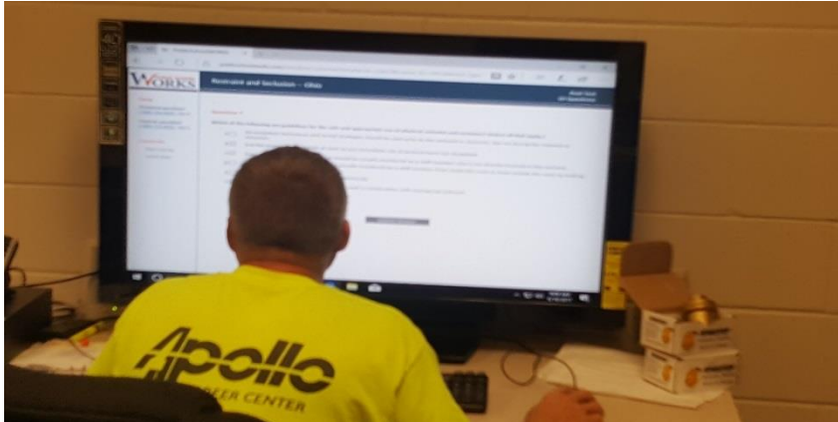
- I took part in two train-the-trainer sessions for the new CrisisGo APP on September 12th and 14th. We are going to try to train most administrators the week of September 24th and then do staff training in October.
- The project grounds crew is back onsite replacing dead trees, shrubs and plants along with re-seeding patchy grass areas and bringing up elevations of low areas of landscaping around the facility. It has been an ongoing battle to get them back and then to address warranty issues.
- Transportation is one of the hats I manage. We have had a few new van/bus drivers at the beginning of this school year that need training. We lost our OBI, Marcia Clay, to retirement this year so we are putting Mark Preston through the OBI training. Once he gets his certification, Mark will then be able to train new drivers and help recertify existing drivers. Until Mark is certified, we are using Shawnee School's OBI to help with our new drivers.
- We have had Ohio Indiana Roofing out several times over the last month to repair gutter and roof leaks. To their credit, they always respond very quickly when we call them but we are becoming concerned with the number of leaks that have needed repaired since the end of the project.
- The Ohio Department of Safety has the following requirements each year for schools:
 - Three safety drills during the school year
 - One emergency evacuation drill during the first 10 days of the school year then one per month of the rest of the school year
 - One tornado drill per month during the tornado season (April – July) of the school year
 - One Emergency Management Test every year

Mr. Bodey has always done a great job keeping up on the drills. The Emergency Management Test is new and is very subjective. We are planning to use our new CrisisGo APP to do a safety test to fulfill this requirement.



Brent Hamilton came in from a rainstorm while mowing. He has done a great job keeping up on all the grounds work around the facility.

It takes a lot of equipment to maintain the floors around our facility. We are very appreciative of the support the board has given us to keep great equipment.



All staff has online safety training at the beginning of each school year. We manage all the training through a fantastic online service called Public School Works.

A lot of time is spent daily unloading trucks, checking in shipments, maintaining inventory and delivering materials to staff through our Receiving Department.



DICK SCHROYER, *Technology Manager* ~

Technology Services Update – Through Wednesday, 09/20/17

Technology Services Activities –

- Worked on a very stubborn SoftPlan installation again this past week. We have the new 2018 program update, and it has proven to be a troublesome install for us this year. Matt Kentner has spent several hours on the phone with their Technical Support staff. It appears we may have it working.
- Looking ahead at the MakerFest hardware inventory. We have loaned them several laptop carts, projectors and other pieces of miscellaneous equipment for each of the past three years.
- Working on PC's, laptops and equipment for our new HS Advanced Manufacturing Careers program.
- Preparing laptops for use in our new HS Health Sciences/Phlebotomy module.
- We have new laptops for the above applications, but the CARTS that were ordered to store them in have a later delivery date.
- Sorting through hardware (mostly PC's and laptops) to distribute to our IT programs in both HS and Adult Ed for lab 'tear-down' machines.
- Many, many laptops in either Technology Services or at Virtual Technologies Group – out for warranty repair, or other issues (we have many of our older systems that are beginning to show end-of-life signs on the batteries).
- Working with different groups on the new CrisisGo app – an emergency notification system recommended by the Apollo Safety Committee.
- Reviewing our Z-Space software and licensing – the additional science modules we purchased last year are due to expire within the next couple of months. Worked with the instructors who used the lab last year to get a feel for usage and satisfaction with the equipment and software.