
DOUG BODEY, *Director of High School Programs* ~



Carpentry students are placing trusses and plywood on the Apollo house.









Cosmetology and Spa and Esthetics Technology students attended a hair show in Columbus on October 16.





TASHA SHEIPLINE, *Director of Adult Education Programs* ~



Christoval Sanchez received a \$1000 scholarship from Fifty Strong.



Apollo held an ACTE Success Series on October 6 to spot light our work in the High School and Adult Spa Technology Programs.

BRUCE JOHNSON, *High School Instructional Supervisor* ~



Construction Equipment Technology students are setting the trusses for the Apollo house.





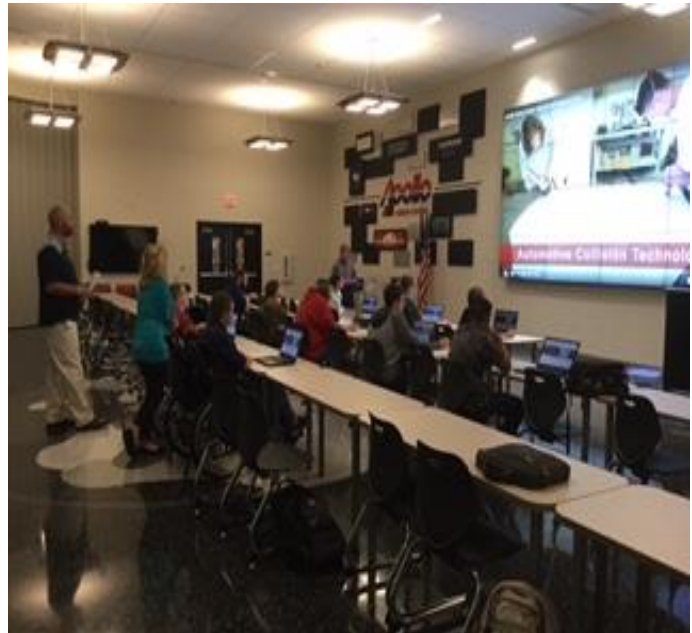
Harley McKinney, a
Multimedia Technology
senior from Wapakoneta, ran
for BPA state office.

Destiny McCreary, a
Multimedia Technology
senior from Elida, is filming
the framing of the house.

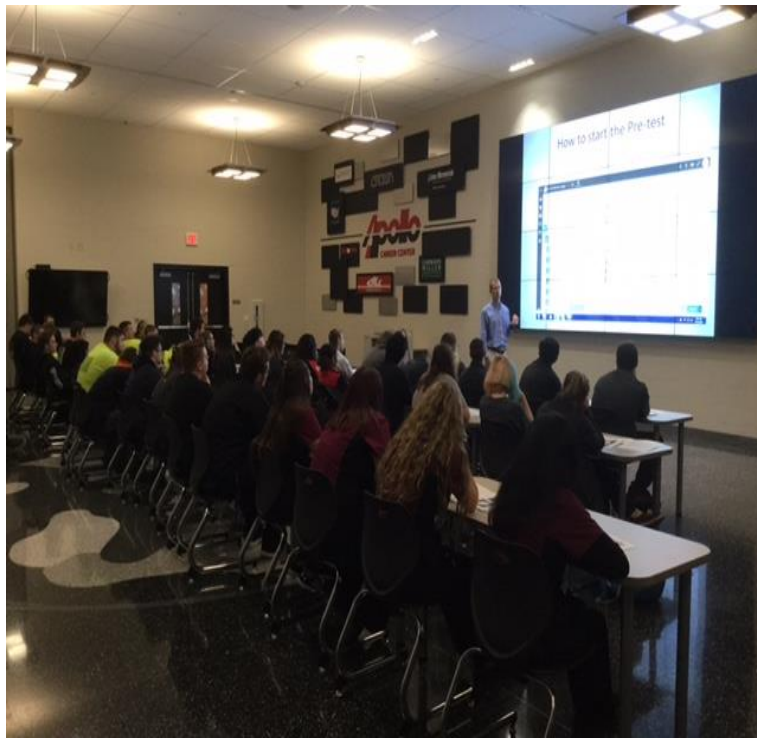


JAMIE BUELL, *High School Instructional Supervisor* ~

The Bath 10th graders visited Apollo to go through a Career Assessment and an Assessment of their Aptitudes on their "Career Scope Visit". They also ate lunch at Apollo and took a tour around the building. These assessments will be used to help guide the students into the best program for them. Each student will receive a report to share with their parents and each school will receive a copy of each student's report.



Mrs. Knutzen did a wonderful activity for students in math class this past week that the students really enjoyed. Students were asked what they thought a trebuchet was and how it was used. They watched a video and were asked to re-make the trebuchet the best they could remember, following the steps given from the video. The trebuchet had to function like it was intended, like in the video, to knock down stone walls that were too high to scale safely. The next task was to discover how the object could be modified or recreated to work more efficiently and effectively. Some suggestions had to do with the length of the throwing arm and the sling. The mass of the counter weight had obvious outcomes. Students measured the distance their trebuchet threw pom-pom balls. Some student engineers made very interesting modifications with serious thought!



School counselors completed online course orientations with seniors in order for them to complete credit recoveries in order to meet graduation requirements.



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	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	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 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	0	6
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	5	1	1	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
Total	28	37	90	19	31	75	14	14	7	54	43	132	109	22	675

NICK SAMMETINGER, *High School Instructional Supervisor* ~

Early Childhood Education (Courtnee Morris)

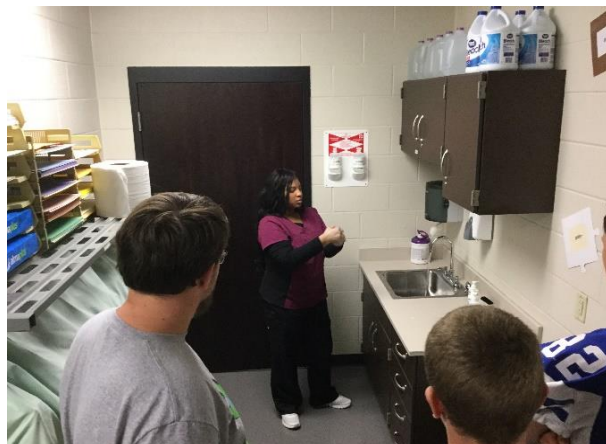
After reading a story to a group of 9th grade students, Mr. Morris goes over with them how he was able to keep their attention and interest. The visiting freshman were then split into different groups to do some hands on activities. There was a lot of laughs in Mr. Morris's sessions.



Health Sciences I & II

(Sheryl Diglia, Megan Conner, Jessica Sanders, and Joy Shepherd)

The 9th grade visit allowed for the health science classes to demonstrate skills in Phlebotomy, prepping for surgery, taking pulses, virtual learning, and so much more.



Administrative and Medical Office Technology (Diana Malone)

Mrs. Malone is introducing to these 9th graders what her program does and the types of careers the student could go into. Then, Mrs. Malone had these visitors practice their skills.



Culinary Arts (Carrie Prince)



After these 9th graders toured and completed some hands on activities, Mrs. Prince went over the basics of the program and why it is an excellent program to join. Also, these future culinary student's competed in some Culinary Trivia... of course the prize was candy.



Z-Space Lab – Anatomy (Linda Brown and Natalie Stuttler)

Mrs. Brown and Mrs. Stuttler went over the basics of the Z-Space lab and the 3D world of anatomy.



Sports Fitness and Exercise Science (Jody Benda)

These 9th graders learn about the skeletal and muscular system. Then they try out their fitness on our equipment. There was a pull up and push up competition (the winner was able to do 26 pull ups and 52 pushups in a minute).





These are the Sports Fitness & Exercise Science senior students at F.A.S.T. Each student must come up with an agility skill, teach it, and have the rest do it. They will monitor each student and help each student as if they were helping clients.

DANA DUKES NORTON, *District Communications Manager* ~

- Five days of video-taping for recruitment/programs/digital advertising
- Proofing and finalizing materials
- Social Media Updates
- Website Updates
- Prep for Communications Assistant
- Meetings with Quantifi Digital and IHeart Media
- January 26 – Apollo will be hosting the Cincinnati Reds Caravan. Stay Tuned
- Organizing Allen Lima Leadership Education Day

Media Center- Sheryl Maier/Lila Whyman

- 319 students, 4 classes, 16 student assistances, 2 staff assists
- Currently have 239 books in circulation
- Lab, Special Class Projects, Grandparents Day photos/uploads
- Student poster project completed
- Program updates/photos on website
- Nextbook/ApolloPalooza give-aways
- Professional Development week of October 9
- OELMA (Library) Conference, October 1

Cafeteria – Shelly Caudill/Carla Blymyer

- FUSION, donuts & juice
- Bath Small Group visit, 11 students
- Counselor Meeting, water
- Grandparents' Day, 320 served
- Ada Small Group visit
- Coffee with a COP
- Attended SPOONS Meeting
- Small Group Wapak & Spencerville
- Coffee & Cookies for Paint & Sip
- Small Group Allen East

ROY GILLESPIE, *Facility Manager* ~

- We scheduled our annual back-flow, sprinkler and fire testing for Christmas shutdown.
- We had our annual health inspection on October 16. Only minor infractions were found and those have been abated.
- October's Safety Committee Meeting was held on the 17th. Topics of this month's meeting included accident reports, To-Go-Bags, the new CrisisGo App, CPR/AED training and the incident with the student who brought in an air gun.
- We are still working with the Construction class to install the bollards at the two entrances off Shawnee Road. The process is slow but a great learning project for the students. Concrete work, leveling, measuring, digging, etc...
- I attended the OASBO Transportation Seminar in Dayton on October 11th. I am required to have training hours every year as the Transportation Supervisor for the District. The seminar covered changes coming that will affect our drivers, reporting requirements and policies we need to put in place to insure the school is covered for liabilities.
- I try to walk the roof at least once a month to check seems, gutters, low spots, etc... We continue to have roof and gutter leaks on a regular basis. I found a couple areas on the roof this month that had material under the roofing membrane that was beginning to poke through and a new low spot that is ponding water and deteriorating some of the material. Ohio Indiana Roofing has been responsive when called, but we still have concerns about the workmanship of our rubber roof.
- We had an issue with vandalism in one of the boy's restrooms where the restroom stall doors had racial graffiti etched into them. We worked with the Auto Collision program to have the doors sanded down and painted. They did a great job matching the original texture and color that was on the doors. Apollo programs give us a lot of help maintaining our facilities in many different ways. We have had these restrooms monitored much more closely.



DICK SCHROYER, *Technology Manager* ~

Technology Services Activities –

- Working on an issue with an Internet Browser ‘lock-down’ product (Respondus) that we use in conjunction with Schoology. This software ‘locks’ a system onto a testing website and will not allow a student taking a test to leave the test or quiz until completed.
- Preparing equipment and systems for MakerFest activities, both for here at Apollo on Thursday, 10/19/17 and at the Civic Center on Friday, 10/20/17. On Thursday, we utilize the hallway signage displays, the sound system in the Commons, the signage displays in the Commons, and the Video Wall. Current pictures are rotated on the signage, and an active ‘Leader Board’ is displayed on the Video Wall.
- Helped with setting up Career Scope and using the Large Group Meeting Room for Assessments for 9th grade students.
- Continuing work on classroom projector issues. We are working with Securcom (one of the contractors from the construction project) to trouble-shoot and fix these problems. These issues have been on-going since we took possession of the rooms. Many involved cabling terminations. Securcom is replacing those under warranty.
- Working with Discover Video on upgrading the signage display processors. This effort involves taking down the equipment (a small unit that controls the display), returning it to Discover Video, receiving the unit back, and remounting it. During this time, the display is unusable. Unfortunately, this process will be done over a long and coordinated schedule.