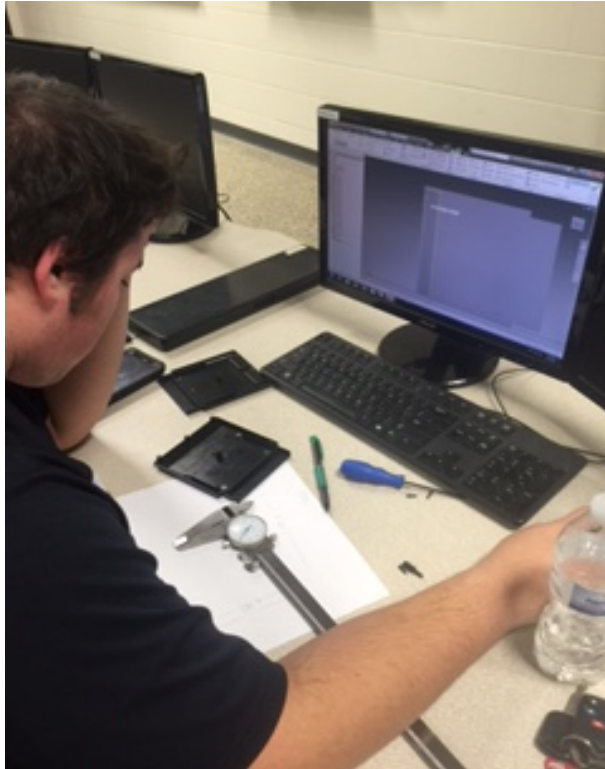

DOUG BODEY, *Director of High School Programs* ~



Alexander Long, an Automated Manufacturing Technology senior from Bath, is working on a CAD drawing.

The students in Building Maintenance built their lab tables.





The Apollo house.





Spa and Esthetics
Technology is prepping for
state boards.

The plasma cutter is up and
running in Welding and
Fabrication.



RICK TURNER, *Director of Adult Education Programs* ~



Brian Anderson, St. Rita's Medical Center's EMS Coordinator, presents Apollo's Public Safety program with a \$3,100 grant. The money will purchase a 15-lead EKG Placement Trainer. This will allow new EMT students to perform EKGs on a simulated patient. St. Rita's says it is proud to assist Apollo with its lifesaving endeavors by contributing money to purchase needed equipment.



Torrance McMahan and Scott Gross are the latest recipients of a Grainger scholarship. Torrance received \$1,000 and says the money will help him complete his MIT certification as he is working full-time and going to school. Scott received \$500 and once he completes his Light Commercial and Residential Maintenance certification hopes to flip houses and get into the insulators' union and obtain his journeyman's card.



Rick Turner, Judy Wells, Dennis Fricke and Lisa Brackney participate in a ceremony for our graduating Ottawa LPN students. Congratulations go out to them.



Adult carpentry students are building a laundry room at the home of Brian Schindler, Apollo graduate. Brian's son Brandon has been in the ICU in Cincinnati Children's Hospital following complications after a bone marrow transplant. Apollo is assisting in a local effort to make the home germ-free for the family, who hopes to bring Brandon home this summer.



We currently have over 40 students approved for the Adult Diploma Program with more on the waiting list. Programs being offered through Apollo are Carpentry, Electrical, Plumbing, STNA, Phlebotomy, and Comp TIA A+.

Students are required to complete 40 plus hours of professional development before enrollment into their chosen program. Once the program is completed and they have received their certification, they are issued their HS diploma through the Ohio Dept. of Education.

We have three students that have completed the program so far with a certification in STNA. Pictured are seven ADP students in their second week of Phlebotomy.

BRUCE JOHNSON, *High School Instructional Supervisor* ~



Auto Collision Technology seniors: Lornie Howden (WCLA), Zachary Clayton (Shawnee), and Brandon Boop (Wapakoneta) are preparing the attendance vehicle for paint.



Construction Equipment Technology students are pouring concrete.





Maxine Wilson,
Health Career senior
from Ada, is giving
blood.



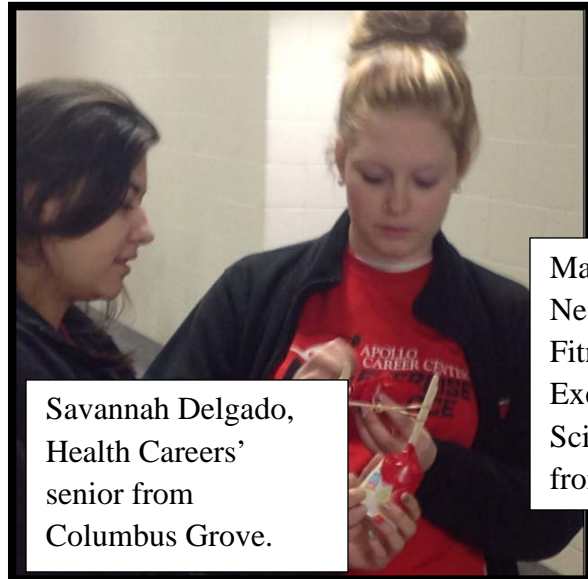
D'Anthony Savage,
a Sports Fitness &
Exercise Science
senior from Elida, is
giving blood.

PAM DOWNING, *High School Instructional Supervisor* ~

Academics: Mrs. Holbrook and Mrs. Dickey, Math: Mrs. Holbrook's and Mrs. Dickey's Integrated 3 classes had to design a pom-pom launcher given a mystery bag of supplies.



Abby Smith, Health
Careers' senior from
Columbus Grove.



Savannah Delgado,
Health Careers'
senior from
Columbus Grove.

Makayla
Nestor, Sports
Fitness &
Exercise
Science senior
from Ada.

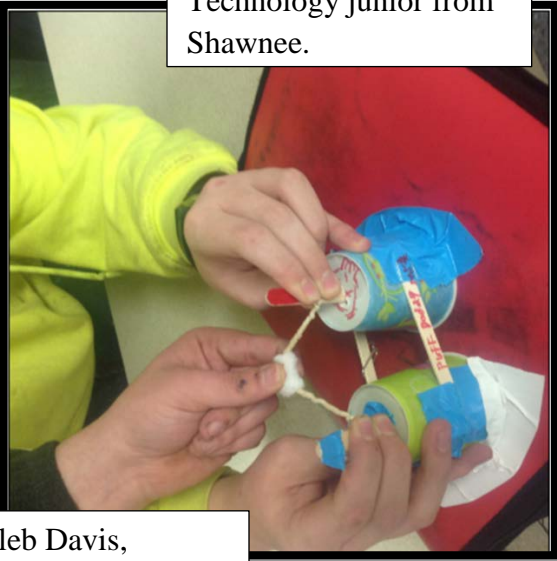
Olivia Pulfer, Health
Careers' junior from
Shawnee.



Tyler Hites, 11,
Automotive
Technology junior
from Shawnee.

Ian McDermitt,
Automated
Manufacturing
Technology junior
from Shawnee.

Gregory Sterling,
Construction Equipment
Technology junior from
Shawnee.



Samantha Hale,
Culinary Arts'
senior from
Shawnee.



Kaleb Davis,
Automated
Manufacturing
Technology junior
from Shawnee.

Jacob Hale,
Construction
Equipment
Technology from
Bath.



Hope Quintero-
Jones, Health
Careers junior from
Bath.

Cierra Miles,
Health Careers
junior from Bath.

Satellites:

Shelly Grimm, Elida, Marketing Management: Mrs. Grimm had two students who took the UNOH test for Accounting and Marketing this year. They both placed second and will each receive \$5,000 scholarships.



Noah Kendall, Accounting

Kaitlyn Carder, Marketing

Matt Amstutz, Elida, Building Maintenance: Senior Woodworking students are beginning to complete their senior projects.



Nathan Stewert is a senior in the Construction Tech Design and Build II class. For first semester, he built a solid red oak bookcase with adjustable shelves and trim molding. He stained it with an Early American Stain and applied three coats of lacquer finish. He did a really nice job, with the intentions of giving it to his mother for Christmas. He mentioned his mother was surprised and thrilled Christmas morning.

Cafeteria: Shelly Caudill reported that January is National Oatmeal month. The cafeteria offers oatmeal bars every morning to students as a healthy breakfast option.



Cashier Peg Sterne accepting payment from Gary Leach.



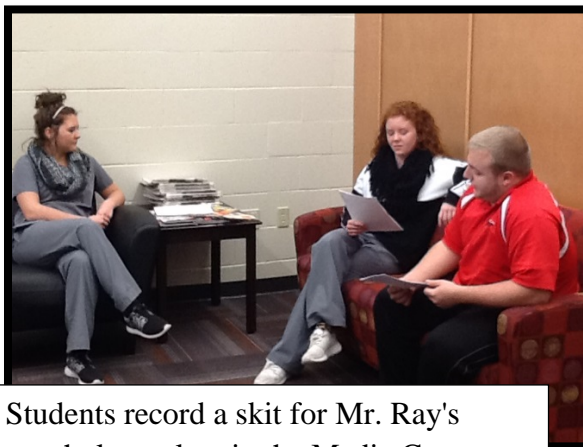
Health Careers' juniors: E'Nautica Crockett (Perry), Brandon Spencer (Columbus Grove), and Taylor Halker (Columbus Grove) are enjoying their hot lunches.

Media Center: Lila Whyman, Media Center Specialist

December Media Center Stats

Circulation Stats for December 2015	
Fiction	255
Nonfiction	38
Periodicals	1
Equipment	1
DVD/Video	1
Audiobooks	1
Laptops/IPads	6
Total	303

Circulation Stats for December 2014	
Fiction	217
Nonfiction	97
Periodicals	2
Equipment	0
DVD/Video	1
Audiobooks	4
Netbooks	7
Total	328



Students record a skit for Mr. Ray's psychology class in the Media Center. L-R: (Doctor) Hannah Stump/Health Careers' senior from Shawnee, (Patient's wife, June Carter) Savannah Perkins/Health Careers' senior from Shawnee, (Patient, Johnny Cash), Billy Nichols/Sports Fitness & Exercise Science senior from Bath.



Brittany Ackerman, Health Careers' senior from Ada, was recording.



First place winner, McKenzie Bame, Health Careers' senior from Columbus Grove, won a \$15 Walmart gift card for taking and passing an AR quiz in December. She said she's buying Christmas gifts for her friends.

Technology Integration:

Mike DuBois: The state (ODE) has moved toward semester courses in several of our vocational programs and also in Psychology classes. Due to recent updates in ProgressBook, the reporting procedure for all classes at semester time has therefore changed. I'll be working with teachers Wednesday on the new procedure to deal with final grade reporting for semester courses.

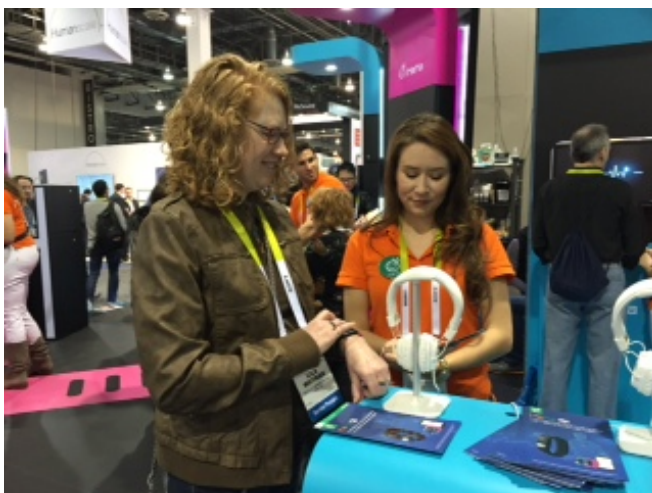
Moodle's founder, Martin Dougiamas, has developed a MOOC (Massive Open Online Course) that is free to students. During the four week course, students will learn more of how to teach with Moodle, the world's most popular learning management system.

Nick Sammetinger: Nick is spending tech time to learn more on Nearpod, including features for both the free and gold versions, how to upload presentations already created (PowerPoint to Nearpod or Slides to Nearpod, etc). He is working with Chemistry Instructor Mrs. Stuttler on creating examples for department meetings. They are collaborating during period 2. They are presenting to all academic departments during team meetings this month.

Linda Brown: Linda has been researching web quests to be used to diversify learning in the classroom. She is experimenting with the various features of Nearpod and working them into her own lessons so she can help others who are interested in learning about the instructional tool. She continues to work with teachers on interactive projector training.

Alan Pollock: Alan has been spending his tech time for Fanuc training. Fanuc is the company that makes robotic arms. He is learning robotic set-up and programming. Adult Ed has purchased a simulator through a grant in addition to a large simulator donated by Honda.

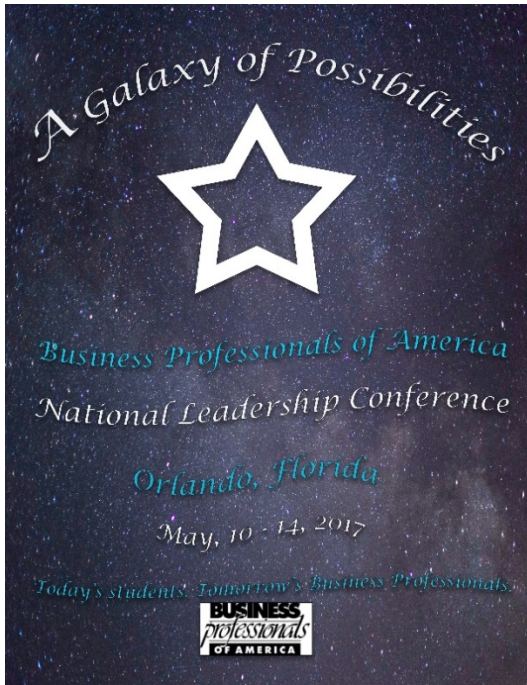
Lila Whyman: Lila Whyman and Dana Dukes-Norton attended CES 2016 (Consumer Electronics Show) January 6-9, 2016, in Las Vegas, NV. This year's theme was 'Technology Changing Our World.' CES showcased cutting-edge technology and trends used in business and industry. There were close to 4,000 exhibits that Dana and Lila walked around visited or viewed. They stopped to speak with the vendors/developers of those they determined pertinent to Apollo programs.



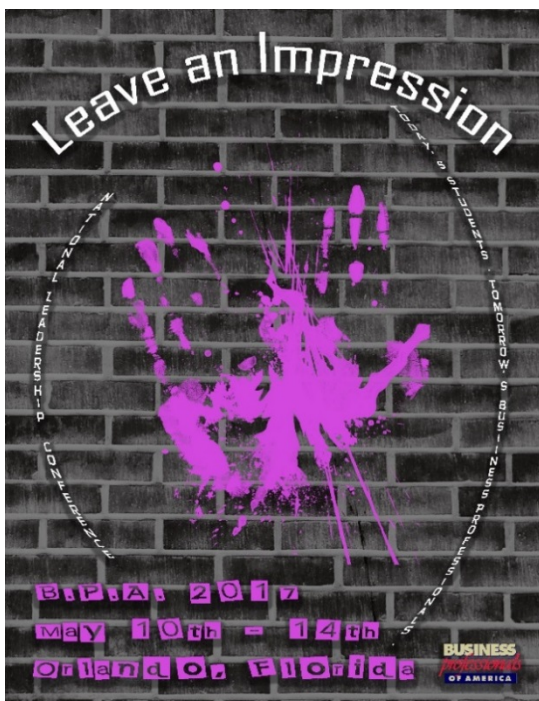
Lila is trying out a smart-phone connected medical device which had a sensor that read her vital signs, stress level, and 'real' age (43 as opposed to 52!).

Student Council: Student Council has been keeping very busy this school year. Future activities which are in the planning process include an Allen County wide food drive organized by Shawnee Manor and area student councils. Several members attended the food drive organizational luncheon on January 8, 2016. Student Council is planning a field trip to Columbus in February. Members will be visiting the Supreme Court of Ohio in February to tour the building and watch a court hearing.

JAMIE BUELL, *High School Instructional Supervisor* ~



Currently, both Multimedia Technology 1 and 2 students are working on finishing up their BPA projects. We will have three students who will be presenting in the Graphic Design contest. They were to create a theme, logo, and poster for the 2017 BPA Conference in Orlando. Here are three posters that have been created by the students so far for the contest.





Tre' Tapp, a senior from Perry who is in our Construction Equipment Technology program, brought in arrow heads that he found at his grandparent's house. Mrs. Clifford's class has been reading the novel Swiss Family Robinson and discussing what it was like to live and work without today's conveniences.



Kayla Wright is a senior from Bath High School in her second year of the Health Careers Program. Kayla is a member of Apollo's Student Council and takes pictures for the yearbook. She is also the HOSA parliamentary procedure Vice-President. Outside of school, Kayla volunteers at St. Rita's and has done so for four years.



Program Totals School Year: 2015-2016

Program	AV	AE	BA	BF	CG	EL	HN	LC	LM	PE	SV	SW	WK	Other	Total
ADMIN TECH I	0	0	2	0	1	0	0	0	1	0	0	1	3	1	9
ADMIN TECH II	0	0	0	0	0	0	0	1	0	0	0	4	0	1	6
AUTO COLLISION TECH I	1	0	1	0	2	3	0	3	2	0	0	2	1	0	15
AUTO COLLISION TECH II	2	0	1	1	1	1	0	0	0	0	0	2	3	1	12
AUTOMATED MANUFACT I	0	2	4	1	0	5	0	0	0	0	1	6	2	0	21
AUTOMATED MANUFACT II	1	2	2	3	2	1	1	0	0	3	0	2	3	0	20
AUTOMOTIVE TECH I	0	1	4	4	0	0	0	0	0	0	1	4	3	2	19
AUTOMOTIVE TECH II	0	0	6	0	0	0	0	0	1	1	1	1	1	1	12
BUILDING MAINTENANCE I	2	0	0	0	0	3	0	0	0	1	1	0	2	0	9
BUILDING MAINTENANCE II	0	0	2	0	0	1	0	0	0	0	0	1	1	0	5
CAREER BASED INT	0	4	3	0	0	1	0	0	0	0	2	5	1	0	16
CAREER EXPLORATION	3	2	2	0	2	1	2	0	0	2	1	2	2	0	19
CARPENTRY I	0	2	1	1	2	1	0	0	3	1	1	4	0	0	16
CARPENTRY II	0	0	1	0	1	3	1	0	0	4	0	2	4	0	16
COMPUTER INFO SUPPORT I	1	2	2	1	1	3	0	0	0	2	0	3	2	1	18
COMPUTER INFO SUPPORT II	0	1	4	0	0	4	0	2	0	1	0	2	4	0	18
CONSTRUCTION & EQUIP TECH IA	0	2	3	1	1	1	0	1	0	4	1	2	4	2	22
CONSTRUCTION & EQUIP TECH IB	1	3	1	0	4	1	0	0	0	5	2	4	1	0	22
CONSTRUCTION & EQUIP TECH II A	4	1	4	2	1	0	0	0	0	2	0	3	0	0	17
CONSTRUCTION & EQUIP TECH II B	1	1	3	0	2	0	0	0	0	3	0	2	0	0	12
COSMETOLOGY I	0	0	3	1	2	2	0	0	1	4	1	2	7	0	23
COSMETOLOGY II	0	2	1	0	0	2	0	0	0	0	1	0	4	0	10
CULINARY ARTS I	2	0	2	0	2	4	0	0	0	2	1	1	2	1	17
CULINARY ARTS II	0	0	0	0	1	1	0	1	0	1	0	3	2	0	9
EARLY CHILDHOOD ED I	0	0	2	0	0	3	0	0	0	3	1	4	2	0	15
EARLY CHILDHOOD ED II	0	0	1	0	1	4	0	0	0	0	1	3	2	0	12
FLORAL DESIGN I	2	0	0	0	0	1	1	0	2	4	0	1	0	0	11
FLORAL DESIGN II	0	1	2	0	0	0	0	0	0	0	0	1	1	1	6
HEALTH CAREERS 1A	0	1	1	1	3	1	0	0	1	5	1	1	4	0	19
HEALTH CAREERS 1B	0	1	5	0	0	5	0	0	1	1	1	2	3	0	19
HEALTH CAREERS 2A	1	0	1	0	3	3	0	0	1	2	0	2	0	0	13
HEALTH CAREERS 2B	1	0	1	0	2	2	0	0	0	2	3	0	2	0	13
MULTIMEDIA TECH I	0	0	5	0	0	3	0	0	0	0	1	3	3	0	15
MULTIMEDIA TECH II	0	0	0	1	1	0	0	0	0	2	0	2	1	1	8
PRINT & GRAPHICS I	1	1	2	0	0	0	0	0	0	0	0	2	1	1	8
PRINT & GRAPHICS II	0	0	1	0	0	0	0	0	0	0	0	1	0	0	2
SPA & ESTHETICS	1	0	0	1	0	1	0	0	0	4	0	1	0	0	8
SPORTS FITNESS I	2	2	2	0	0	0	0	0	1	0	2	5	2	0	16
SPORTS FITNESS II	1	1	3	0	0	1	0	1	0	3	0	0	1	0	11
WELDING I	0	0	2	1	0	3	1	0	0	1	5	6	5	0	24
WELDING II	0	0	3	2	2	1	0	0	0	1	3	2	2	1	17
Total	27	32	83	21	37	66	6	9	14	64	32	94	81	14	580