DOUG BODEY, Director of High School Programs ~



Allison Hamilton, a cosmetology junior from Shawnee, is signing for the new Shampooing Certificate.
Allison works at Yellow Tuesdays.

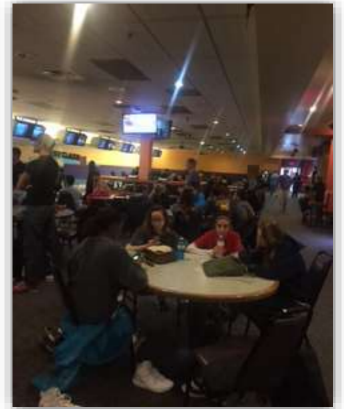






On November 23, all youth clubs participated in a Bowl-a-Thon to raise money for their club. There were over 200 students participating.











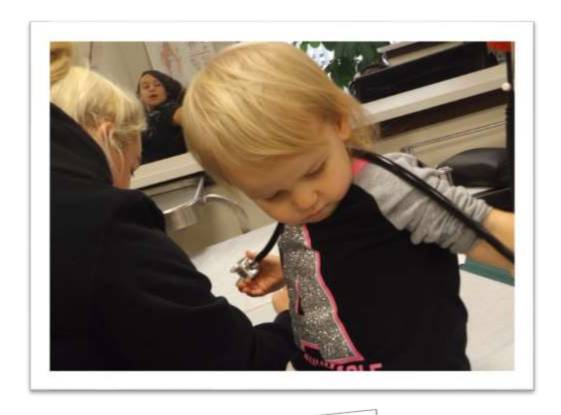




The siding is being installed on the Apollo house.



RICK TURNER, Director of Adult Education Programs ~





Medical Assisting students care for pediatric patients.





ABLE/GED branches out and holds classes in Kenton. Students will be enrolled via distance learning.





ABLE/GED holds its annual Non-Traditional Thanksgiving Feast. The couple above was also celebrating a wedding anniversary!







ESOL students complete a level of Rosetta Stone reading and writing and are awarded for their hard work.

Our latest GED graduate.







Allied Health staff conduct First Aid and CPR training for over 75 teachers at Waynesfield Goshen school district.

BRUCE JOHNSON, High School Instructional Supervisor ~



Rachel Sharp and Kaleb Moyer were representing Apollo Floral at the Rotary/Arts Advocacy luncheon.



On November 21, Wapakoneta staff toured Apollo Career Center. One of the rotations was a "Make It and Take It Floral Creation" in Floral Design/Interiors.



Floral Design/Interiors hosted a Tailgate Party with proceeds going to the Humane Society.





Construction and Equipment Technology students are building the wall in the Adult Education building (the old Auto Technology building).



Sports Fitness & Exercise
Science is demonstrating the
Neila Rey workout and
stretching exercise to
prevent carpal tunnel
syndrome for the
Administration and Medical
Office Technology students.

PAM DOWNING, High School Instructional Supervisor ~

On November 21st, the Wapakoneta High school staff visited Apollo Career Center as their professional development. Each person signed up for two hands-on experiences. Options included: zSpace Virtual Reality, Floral/Design Interiors, Multimedia Technology, and Automated Manufacturing Technology. Small group tours and lunch in the Garden Café were also part of their visit. This was a successful day which allowed for teachers to better understand the options for students coming to Apollo.



Science Instructor, Linda Brown, led the zSpace virtual Reality learning experience.

Audria Durham, Welding and Fabrication 1, Waynesfield Goshen, showing a Wapak visitor how to use the virtual welder.





Bryce Perkins, Automated Manufacturing Technology 2, Bath, waiting to show Wapak visitors the robotic arm. A Wapakoneta High School staff member enjoys having a student teach her how to make a balanced floral arrangement.



Academic Instructors:

Mrs. Roll, Government & American History



On November 22, Mrs. Roll's 7th period government class participated in a live video conference with the Kennedy Library in Massachusetts. The interactive discussion with Nina Tisch, education specialist, focused on the Cuban Missile Crisis, presidential leadership, primary documents, and how the office the individual represents reflects his or her advice (relating this of course to President-Elect Trump currently considering individuals for his Presidential Cabinet). What a great experience for all involved and hoping to connect with other organizations across the country to further the students learning experience.

Mrs. Krites, English Language Arts:



Austin Fickle, Computer Information Support senior from Elida, displaying his 3D printer version of a sword from Beowulf. Adam Carver (Automated Manufacturing Technology senior from Shawnee) displaying his Monster's Lair scene from Beowulf.







Johnathon
Morman, Welding
and Fabrication
senior from
Spencerville, and
Mariah Rodriguez,
Spa & Esthetics
Technology senior
from Shawnee, displaying their shield
and drawings from
Beowulf.

Satellite Instructors:

Vanessa Gronas, Shawnee, Culinary Arts:

In honor of fall and Thanksgiving, Baking and Pastry Arts classes focused on apples this week. The kitchens did different recipes and then had to display them for serving. Students then got to taste the variety of apple recipes.

The students also have a "Baking with Apples" informative essay to complete.

Recipes:

Apple Turnovers.
Apple Caramel Bars
Apple 7-Up dumplings
Apple Crisp



Finished desserts: Mark Fleming (junior) and Kayla Thompson (junior) with their finished product, apple turnovers Deasia Smith (senior) was working on her recipe, Apple Caramel Bars.





Media Center: Media Center Specialist, Lila Whyman

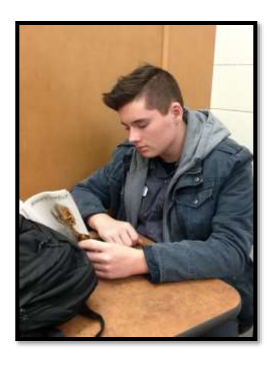




Apollo Career Center hosted the NOACSC Users Group in November. These photos of the event is of an online presentation from Brandi Young (iLibrarian) regarding MakerSpaces.

our beautiful new large

group room.



Providing a quiet space: Zane Dotson, Automotive Technology 1 from Shawnee, was sent down with a pass to read.

Cafeteria: Manager, Shelly Caudill

Construction and Equipment Technology students, Jarret Wagner from Spencerville and Brody McDorman from Bath, are enjoying their lunch.



Yearbook: Darla Krites, Advisor

Yearbook: Sales push during the month of December prior to price increase. (\$32 right now). Staff is just learning the program and will have pictures next month.

Apollo Fusion: Advisor Courtnee Morris and Darla Krites:

Flood relief item collection. Lip Sync Battle. See Facebook for video. Upcoming: December Corn hole Tournament!

Student Council: Advisors Nick Sammetinger, Hannah Dickey, Jay Herbst, and Vaughn Ray



On November 1st, Student Council did a park clean-up activity at Johnny Appleseed Park. The weather cooperated and was beautiful for the event.



JAMIE BUELL, High School Instructional Supervisor ~

The Wapakoneta High School staff enjoyed learning about our Z-Space while visiting Apollo for their Professional Development Day.

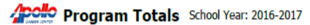




The Wapakoneta High School staff was learning about our Multimedia Technology program. Our students showed them how to do light painting.

The tenth-grade presentation at Elida High School was held in a small environment where students could ask multiple questions about coming to Apollo and about Apollo's programs.





Program	AV	AE	BA	BF	CG	EL	HN	LC	LM	PE	SV	sw	WK 0	ther	Tota
ADMIN TECH I	0	0	5	0	1	1	1	2	0	5	1	4	0	0	20
ADMIN TECH II	0	0	2	0	1	0	0	0	1	0	0	1	2	1	8
AUTO COLLISION TECH I	4	1	1	1	0	0	3	0	0	0	0	2	7	1	20
AUTO COLLISION TECH II	1	0	1	0	2	2	0	0	1	0	0	2	1	0	10
AUTOMATED MANUFACT I	1	3	2	1	1	0	0	0	0	4	2	0	4	1	19
AUTOMATED MANUFACT II	0	2	4	1	0	5	0	0	0	0	1	4	2	0	19
AUTOMOTIVE TECH I	1	0	3	2	0	2	0	0	0	4	0	3	1	2	18
AUTOMOTIVE TECH II	1	0	2	3	0	0	0	0	1	0	0	4	0	1	17
BUILDING MAINTENANCE I	1	1	0	0	0	1	0	0	0	0	1	0	2	0	6
BUILDING MAINTENANCE II	1	0	0	0	0	2	0	0	0	0	1	0	2	0	6
CAREER BASED INT	0	1	3	0	0	2	0	0	0	1	0	3	1	0	11
CAREER EXPLORATION	4	2	2	2	1	2	1	0	0	2	2	2	2	0	22
CARPENTRY I	0	2	1	0	0	2	0	4	0	2	0	7	6	0	24
CARPENTRY II	0	1	1	1	2	1	0	0	1	1	1	2	0	0	11
COMPUTER INFO SUPPORT I	0	1	5	0	1	1	1	0	0	0	0	7	1	0	17
COMPUTER INFO SUPPORT II	1	1	0	1	1	3	0	0	0	2	0	4	3	0	16
CONSTRUCTION & EQUIP TECH IA	0	2	5	1	0	2	0	0	1	2	0	2	1	2	18
CONSTRUCTION & EQUIP TECH IB	3	1	3	1	0	1	1	0	0	2	2	3	2	0	19
CONSTRUCTION & EQUIP TECH II A	0	2	2	1	0	1	0	0	0	3	1	2	3	2	17
CONSTRUCTION & EQUIP TECH II B	0	2	1	0	4	1	0	0	0	5	1	3	1	0	18
COSMETOLOGY I	0	2	4	1	2	4	0	0	0	0	2	4	4	1	24
COSMETOLOGY II	0	0	2	1	2	2	0	0	1	1	0	2	7	0	18
CULINARY ARTS I	0	1	3	0	2	1	0	1	1	3	0	4	3	0	19
CULINARY ARTS II	1	0	2	0	1	2	0	0	0	1	1	0	1	1	10
EARLY CHILDHOOD ED I	1	1	3	0	2	3	0	0	0	2	0	0	5	0	17
EARLY CHILDHOOD ED II	0	0	2	0	0	3	0	0	0	2	0	2	2	0	11
FLORAL DESIGN I	1	0	0	0	1	3	0	0	1	1	1	8	2	0	18
FLORAL DESIGN II	0	1	0	0	1	1	0	0	2	3	0	2	0	0	10
HEALTH SCIENCE 1A	0	4	3	1	0	3	0	0	0	2	1	4	4	0	22
HEALTH SCIENCE 1B	0	0	3	0	1	4	1	0	0	2	2	8	2	1	24
HEALTH SCIENCE 2A	0	1	1	0	2	0	0	0	1	5	1	2	1	0	14
HEALTH SCIENCE 2B	0	1	5	0	0	4	0	0	1	1	1	0	0	0	13
MULTIMEDIA TECH I	0	1	3	0	1	4	0	0	0	0	0	7	3	0	19
MULTIMEDIA TECH II	0	0	5	0	0	2	0	0	0	0	1	3	1	0	17
PRINT & GRAPHICS I	0	0	3	0	1	1	0	0	0	3	1	4	4	0	17
PRINT & GRAPHICS II	1	0	1	0	0	0	0	0	0	0	0	1	2	1	(
SPA & ESTHETICS	0	1	1	0	0	2	0	1	0	0	1	4	2	0	17
SPORTS FITNESS I	0	1	5	1	2	2	0	1	1	2	0	2	0	0	17
SPORTS FITNESS II	2	2	1	0	0	0	0	0	1	0	2	3	1	0	17
WELDING I	0	1	3	0	0	0	0	0	0	1	0	9	9	1	24
WELDING II	0	0	2	0	0	2	0	0	0	0	5	5	5	0	19
Total	24	39	95	19	32	72	8	9	14	62	32	129	99	15	649

DANA DUKES-NORTON, District Communications ~

I have included some analytics for the digital campaign and google (Search Engine Optimization), as well as Facebook. The great thing about the web is the ability to see and track what is and isn't working. I am able to define goals for the upcoming months based on real-time data. One of the goals for the new year is to drive people to the Apollo website from social media. I have been using Instagram, Twitter, Facebook, and YouTube as separate entities. We have continuously been increasing traffic and posting videos to social media has been very popular on Facebook. Since implementing the Google SEO, organic traffic to our website has increased 300%. Traffic data is a performance barometer for Apollo's website and marketing initiatives. I'm continuing to run short campaigns with the partner spots and am combining traditional media with the online marketing. Other projects include:

- Continuing to learn software for signs (external) and monitors (internal)
- Pictures
- Craft Show resources
- Videos
- Behavior flow modifications to high school home page and gateway page
- Pictures
- Coordinating AYS interviews with staff and Mike Miller
- Special Projects/ApolloPalooza



QUANTIFIDIGITAL

Campaign Name: Apollo Grand Opening Date Generated Date Range Device Type	Overall Report 10/3/16 9/9/16 - 9/29/16 Impressions	Clicks	CTR
PC	70,309	66	0.09%
Mobile	52,293	118	0.23%
Tablet	13,187	35	0.27%
Smart TVs/Gaming Systems/Undeclared	7,870	11	0.14%
	143,659	230	0.16%

Campaign Name: Apollo Grand Opening Date Generated Date Range Tangeting Strategy	Strategic Targeting Report 10/3/16 9/9/16 - 9/29/16 Impressions	Clicks	CTR
Contextual	55.051	105	0.19%
GeoFencing	2,203	12	0.54%
Geographic	80,071	108	0.13%
Retargeting	6,334	5	0.08%
TO SERVICE.	143,659	230	0.16%

