
DOUG BODEY, *Director of High School Programs* ~



Mr. Prinsen, Automated Manufacturing Technology, is conducting a lecture with his students about threads.

Working on Fanuc certification.





Building Renovations' student is making spacers.

Cosmetology students are logging hours for State Board.





The Apollo house is ready for the roof.





Welding and Fabrication student is practicing her welds.

Recognizing our veterans.



RICK TURNER, *Director of Adult Education Programs* ~



Our Phlebotomy students and allied health faculty performed blood draws for more than 600 people during Lima Rotary Club's annual community health fair. Lab tests were sponsored by Lima Memorial Health System. This event provided practical experience through service education for both students and faculty! All proceeds from the event will benefit Rotary Club's scholarship fund.



The Advisory Committee for Early Childhood Education came together to review the program.



It was a full house for the first Salt Marketplace and Cook Show. The event was a collaborative effort between Apollo and The Lima News.

Elementary students from St. Gerard School visit the Lima Fire Department and learn about safety from our Public Safety Manager, Doug Corwin.



We have an artist in our midst! Apollo's Jamie Buell spends time painting with her mom during Adult Ed's first Coffee and Canvas event. Two more are scheduled under the artful direction of Floral Design Instructor, Joe Warnement.



Eighteen food enthusiasts gathered for Adult Ed's first Cooking With Class – Holiday Trends workshop. Even a Shawnee firefighter and his daughter rolled up their sleeves for the experience. He plans on taking what he learned back to the fire house to cook for his fellow fire fighters. Attendees prepared a wide range of dishes in preparation for the holiday season! Several more sessions are scheduled after the first of the year.



Apollo's ABLE/GED/ADP Prep and ESOL classes took a tour of the newly renovated Adult Education Center. This was a wrap up activity to the end of session one. We want to introduce our students to the wonderful opportunities that Apollo has to offer once they attain their High School Diploma or GED.

BRUCE JOHNSON, *High School Instructional Supervisor* ~



Auto Collision Technology
is working on a golf cart.





Construction Equipment Technology is building a wall in the Adult Education Building (the old Auto Collision Building).

Floral Design/Interiors' students decorating at the Jamison Manor.





Students from Health Science and Sports Fitness & Exercise Science at the HOSA Leadership Conference in Columbus, Ohio.

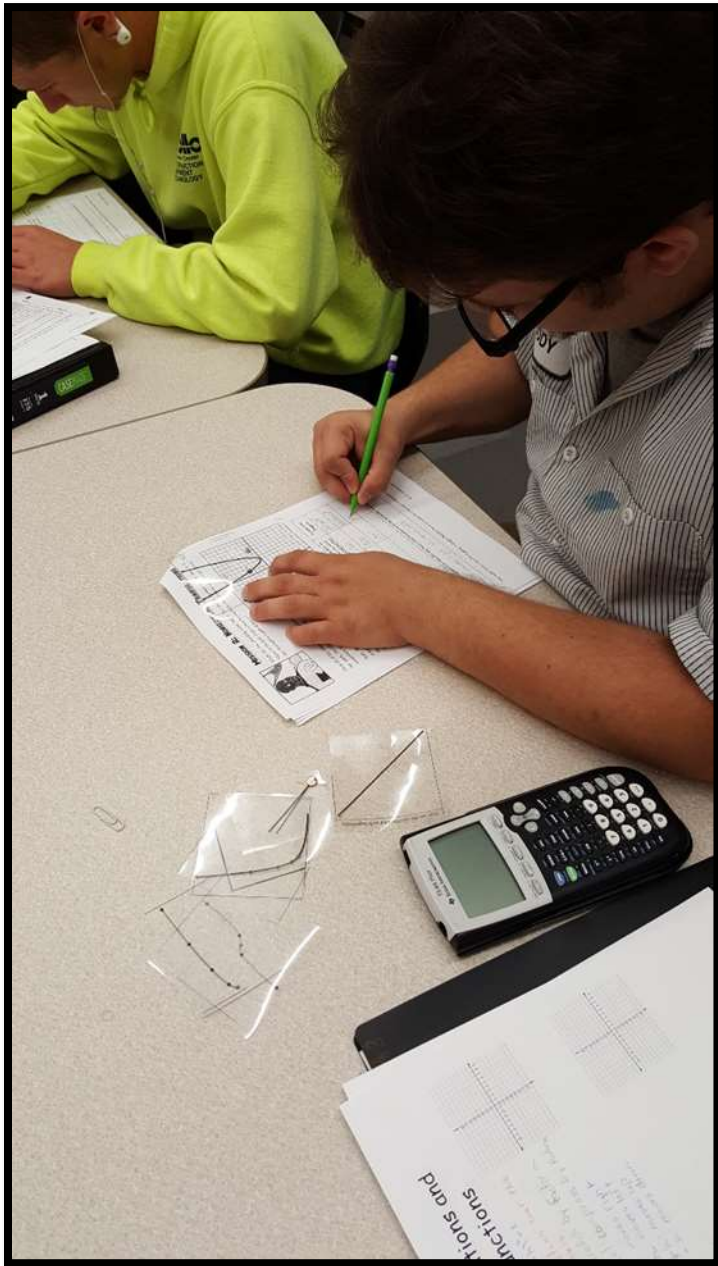
Sports Fitness & Exercise Science at FAST.



PAM DOWNING, *High School Instructional Supervisor* ~

Academics:

Math: Holbrook, Dickey and Carver: Integrated 3



Matt McKee, 12, CET, Columbus Grove

Cody Mosgrove, 12, ACT, Wapakoneta

Working on transforming parent functions through a superhero project, The F(x) Men.

The F(x) Men is a guided discovery project where students were given transparency cut outs of parent graphs. They had to then slide the function up or down, or left or right, to target the villains and spare the innocents. They had to write the transformation equation to program the suit of the hero to fire lasers to eliminate the bad guys. We used the general equation $f(x) = a(x - h) + k$ to show the transformations.

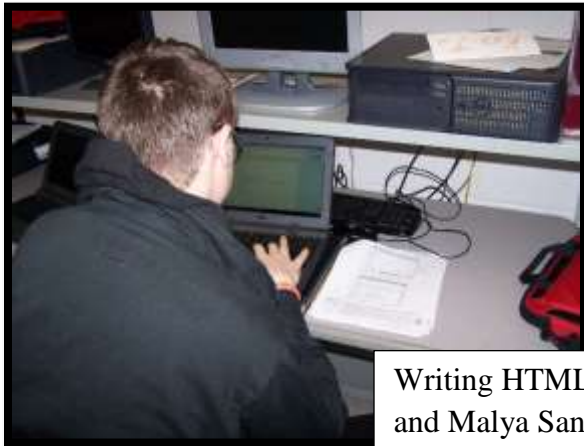
Mrs. Roll: History and Government:



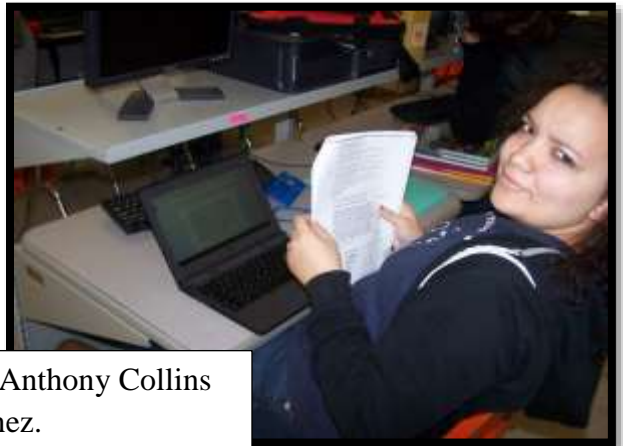
Mrs. Roll reported she registered eight students to vote in the 2016 election and one student for the Selective Service.

Satellite Programs:

Matt Pauff, Perry, Multimedia Technology:



Writing HTML: Anthony Collins and Malya Sanchez.



Building backgrounds for video shoot: Dakota Cox and Samira Healey.



Cafeteria: Shelly Caudill, Manager



Cafeteria Cashier Carla Blymyer celebrates Decade Day-an Apollo Fusion activity.

Media Center: Lila Whyman, Specialist:



Nick Griffin, CIS1, Bath, reads a magazine while waiting for the rest of his class to find a book.



Student Council/Yearbook/ Apollo Fusion:

Apollo Fusion: Advisors: Darla Krites, Tasha Sheipline, And Courtnee Morris:

Fusion recently sponsored a Spirit Week. Themes included Decade Day, Fake an Injury day, A Red Out.



Yearbook Advisor: Darla Krites:



The yearbook committee has chosen the cover for the 2016-2017 yearbook.

JAMIE BUELL, *High School Instructional Supervisor* ~

Congratulations to **Kaylee Williams**, a senior from Bath High School in her **second year of the Administrative and Medical Office Technology** program. Kaylee is the BPA Vice-President and has competed in the regional, state, and national competitions. She placed 8th this past year at the National competition in Fundamental Word Processing. Outside of Apollo, she is a part of Bath Student Council, her church youth group, volunteers for S.H.I.N.E. (a program at Bath Elementary), and works at Tim Hortons. She is also on the honor roll and completing classes through College Credit Plus to earn college credits in high school.



Congratulations to **Morgan Golden**, a junior from Shawnee High School in her **first year of the Health Science** program. She is a member of HOSA and plays softball for Shawnee High School as well as for a traveling team. She has earned the honors of 3rd Team All WBL as well as 2nd Team All-District, while staying on the high honors honor roll.

Visits to our home school district 10th graders have begun!

The students are receiving information about all of Apollo's career options and the registration for 411BLAST Day, when they come over to Apollo and visit two programs of their choice.

411BLAST Day is Friday, January 27, 2017.

November 16 – Perry

November 17 – Spencerville

November 22 – Elida

November 28 – Bluffton

November 29 – Allen East

November 30 – Shawnee

December 1 – Ada

December 1 – Hardin Northern

December 2 – Wapakoneta

December 6 – Columbus Grove

December 20 – Bath

Lab Lockout has begun to help students get caught up! Teachers are identifying students with an F and a missing assignment to report to Lab Lockout instead of their lab for that week if they were identified for this need. Students are working on missing assignments and turning them in during this quiet time. Our first Lab Lockout was for juniors and our next one will be for seniors. We will be utilizing our new Schoology "Dropout Detective" technology to determine are next Lab Lockout.



Program Totals School Year: 2016-2017

Program	AV	AE	BA	BF	CG	EL	HN	LC	LM	PE	SV	SW	WK	Other	Total
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	2	1	18
AUTOMOTIVE TECH II	1	0	2	3	0	0	0	0	1	0	0	4	0	1	12
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	4	1	0	3	0	0	0	2	1	4	4	0	23
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	12
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	6
SPA & ESTHETICS	0	1	1	0	0	2	0	1	0	0	1	5	2	0	13
SPORTS FITNESS I	0	1	5	1	2	2	0	1	1	2	0	2	1	0	18
SPORTS FITNESS II	2	2	1	0	0	0	0	0	1	0	2	3	1	0	12
WELDING I	0	1	3	0	0	0	0	0	0	1	0	9	9	1	24
WELDING II	0	0	2	1	0	2	0	0	0	0	5	5	5	0	20
Total	24	39	96	20	32	72	8	9	14	62	32	130	101	14	653

ROY GILLESPIE, *Facility Manager* ~

- We are still finishing project punch list items. There are 95 open items as of the writing of this report.
- We finally received a draft maintenance plan from our Commissioning Agent, Brewer Garrett. I had already created a listing of preventative maintenance items for our staff to complete so all the new equipment was being maintained. The maintenance plan from Brewer Garrett also has warranty information, man hours required, tools needed, life expectancy of equipment, replacement cost of parts, planned/unplanned maintenance costs, equipment serial numbers, and expectant time for repairs/maintenance.
- We still do not have all of the graphics for the HVAC control system. We are missing all the outbuildings and some mechanical equipment. Wadsworth had some issues seeing “real” time information due to routing issues with the sonic wall. Dick’s tech crew helped work with Wadsworth and the NOACSC to get the issues fixed. We are pushing Wadsworth to get the graphics completed. We also still get calls for lighting issues weekly that Wadsworth has been responding to.
- We continue to make calls to Polsters weekly for kitchen equipment issues. They have been good about responding quickly, but the number of “bugs” with equipment has been very frustrating.
- The glides for the commons chairs have been scratching the Terrazzo floors. We had been working with Tom Sexton to try to find a solution, but were unable to find a good fix. I finally was able to find a glide through Friends Business that works well. We are requiring Sexton to purchase and install the glides. We schedule two custodians every Saturday to scrub/buff the commons floor. It typically takes 6 hours for this process.
- As with every large project, some contractors stand out positively and some leave lasting bad impressions. Peterson, Smith Boughan and Sidney Electric have been great contractors to work with and have done quality work. Unfortunately, Wadsworth, Polsters, Tom Sexton and Ohio Indiana Roofing have stood out as vendors that I would have a hard time recommending to other schools.
- The Safety Committee Meeting for November was held on the 15th. Topics for this month’s meeting included accident reports, emergency communication, panic system, emergency “to-go” bags, and the student safety contest.
- The maintenance department has completed 77 work requests for the month of October and 33 requests have been processed so far in November.

- We had our annual health inspection on October 21. This is the first time in the 17 years I have been at Apollo that we had no items listed for correction.
- We are working with different contractors to price maintenance on some of the new equipment (ex. new chiller). Most equipment our staff will take care of but some equipment will need to have service agreements.
- We have a lot of equipment in storage that was replaced during the project. We are trying to sell the equipment to other schools or through EBay.





Welding student helping us with a millwork project in Adult Education.



Some of the items in storage we are selling.

DICK SCHROYER, *Technology Manager* ~

Technology Services Update – Through Tuesday, 10/12/16

Video Wall Update –

- We are using the new video wall on a regular basis. It is very impressive, and I'm pleased that we decided to add the additional row of displays. Thank you.
- The entire system is still not installed and operational. We are still awaiting the 'window processor', a device and software that will allow greater control of the individual displays. I am not rushing the contractor on this, as the equipment is of completely new design, and I'd rather let the engineers 'work out the bugs' before we take possession.
- We are also talking about rearranging (adding) an input plate and additional power near the front of the Commons, to better position equipment used to control the displays.



NOACSC Board Meeting / Annual Meeting / Technology Coordinators Roundtable – Thursday, November 10, 2016 –

- We hosted the NOACSC Annual Meeting on Thursday, November 10, 2016. This day includes a scheduled meeting of the NOACSC Governing Board, the annual NOACSC 'State of the ITC' Meeting, a luncheon, and an afternoon meeting of Technology Coordinators and personnel – over 100 people attended the annual meeting and luncheon.

SALT Marketplace and Cooking Show –

- That same evening, Apollo hosted the SALT Cook Show – formerly the ‘Taste of Home’ Cook Show. Tear-down from the NOACSC meeting and rapid setup for the Cooking Show was done quite efficiently by Apollo staff and students. It was a long day, but successful on all fronts.

Wadsworth / Sonic Wall –

- Matt Kentner and I spent a couple of hours on Monday, November 14, 2016 working with Wadsworth, their networking contractor - CSJTech, and NOACSC re-configuring their network router which allows remote access for Wadsworth’s engineers to work remotely on our HVAC and lighting control’s systems. These are changes that Matt had recommended for several months, and they were finally accomplished that day.

Daily Activities and Support –

- October OGT Week and Makeup Week
- MakerFest - extensive use of our Video Wall and digital signage displays in hallways and Commons
- Review of phone system - numbers and billing (underway)
- Continued work on Schoology issues and fixes:
 - Integrate ‘Respondus’ into system to lockdown testing apps
 - Integrate ‘Dropout Detective’ to highlight ‘at-risk’ students
 - Continue assisting students with login (to Schoology) issues.

Dana Dukes-Norton, *Communications Manager* ~

- Recruitment materials are complete and delivered
- Cluster
- Video
- Posters
- 411Blast Applications
- Partner 15 second spots are running on social media
- Craft Show advertising is running
- Designs for spirit wear and senior shirts are still in process
- Veterans Day/Memorial Garden Dedication:
 - The families of Michael Schoolcraft and Christian Neff were in attendance for the all-school assembly. Both Gold Star moms were presented with their son's plaques from the former garden.
 - Veterans from American Legion Post 96 performed the flag raising and culinary arts' students sang the Star Spangled Banner beautifully and refreshments were served by Culinary Arts.
 - Sheryl Maier produced a beautiful presentation honoring staff vets, the fallen soldiers, and all military.
- A historical perspective including grand opening footage was produced and both the recruitment and historical video are posted on Apollo's YouTube channel.
- Ads were placed featuring the MakerFest winners.

Memorial
Garden
Dedication
Photos

