



Administrative Updates

Tasha Shepline **High School Principal**

- Electrical Systems Technology is working on residential wiring.
 - The local area high school principals will have our first meeting on October 7. These meetings are used to collaborate on ideas to improve practices in our buildings.
 - Apollo P.E.A.C.E hosted a free hot chocolate and coffee bar for students. Apollo P.E.A.C.E. is a group to help support students' mental health and sense of well-being.
 - The Salon at Apollo will be opening in October for customer service. The students will be practicing industry level safety and sanitation practices.
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Tara Shepherd **Adult Education Director**

- Dana Corporation tested 37 of their employees on September 21 and 24 to be considered for their apprenticeship program. The top candidates will be interviewed and 6 will be selected. They will start their apprenticeships at Apollo next month with 2 employees each in Toolmaker, Electrician and Machine Repair.
 - Rudolph Foods is sending 6 employees through a series of Industrial Maintenance classes and they will be on campus twice a week until the end of March.
 - The Electrical apprenticeship program is going strong with 36 participants. We would like to thank the following companies for choosing Apollo:
 - All Temp Refrigeration
 - Bender Electric
 - Bruns (Rockford Construction Service)
 - Challenge Electric
 - County Electric
 - Sarka Electric
 - Sollmann Electric
 - Sprint Electric
 - Sprint Electric is enrolling two employees in our Truck Driving Academy.
 - Welding started a new session on September with 13 students enrolled. They will be with us for the next 11 months.
 - The LPN program had a clean audit in September by the Ohio Board of Nursing and LPN students have had a 100% passage rate of the NCLEX exam this year!
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Jamie Buell **Supervisor of Student Services**

- Apollo special education coordinators administered Career Scope assessments to all of the Career Explorations students. They will also be going over the results with the students to talk about which Apollo program may be a good fit for them in the future.

- **Enrollment**
- On-campus 749
- Project Search 11
- Satellites 822
- Total 1582

Apollo Program Totals School Year: 2020-2021

Program	AV	AE	BA	BF	CG	EL	HN	LC	LM	PE	SV	SW	WK	Other	Total
AUTO COLLISION TECH I	0	0	4	0	1	2	0	0	0	6	0	5	1	0	19
AUTO COLLISION TECH II	0	0	1	1	1	0	0	0	0	1	0	0	1	0	5
AUTOMOTIVE TECH I	3	2	7	0	0	1	0	0	1	1	1	3	3	0	22
AUTOMOTIVE TECH II	1	1	4	1	0	2	0	0	1	0	2	0	4	1	17
BUILDING & RENOVATIONS I	0	0	1	0	0	2	0	1	0	4	0	1	2	0	11
BUILDING & RENOVATIONS II	1	1	1	0	2	0	0	0	0	0	0	0	1	1	7
CAREER EXPLORATION	1	3	2	1	2	2	2	0	0	0	2	3	3	0	21
CARPENTRY I	0	1	2	0	2	4	0	1	0	4	0	4	0	2	20
CARPENTRY II	0	0	2	0	0	6	0	0	0	1	0	3	3	1	16
COMPTR INFO SUPPORT I	0	0	2	0	0	4	0	0	0	1	0	3	0	2	12
COMPTR INFO SUPPORT II	0	0	0	0	1	2	0	0	0	3	2	3	3	1	15
CONSTRUCTION TECH I A	0	0	3	0	0	1	0	0	0	1	4	2	6	2	19
CONSTRUCTION TECH I B	1	2	3	2	1	0	0	0	0	0	2	2	3	1	17
CONSTRUCTION TECH II A	1	3	2	1	1	3	0	0	0	0	1	0	2	1	15
CONSTRUCTION TECH II B	1	1	1	1	0	0	0	0	0	1	2	1	3	1	12
COSMETOLOGY I	0	2	4	0	2	3	0	0	0	2	2	3	5	0	23
COSMETOLOGY II	0	3	1	1	2	2	0	0	0	0	1	5	2	1	18
CULINARY ARTS I	0	0	2	0	0	4	0	0	0	2	1	8	2	1	20
CULINARY ARTS II	0	0	2	1	2	1	0	0	0	0	2	4	5	2	19
EARLY CHILDHOOD ED I	3	0	1	0	1	6	0	0	2	2	1	2	5	0	23
EARLY CHILDHOOD ED II	0	0	3	1	1	5	0	0	0	0	1	1	1	0	13
ELECTRICAL SYS TECH I	0	2	0	1	2	1	0	0	0	4	4	5	5	1	25
FIRE/EMS TECH I	0	1	3	0	1	5	0	0	0	1	1	2	2	2	18
FIRE/EMS TECH II	0	2	1	0	1	1	0	0	0	1	0	2	4	2	14
FLORAL MARKETING INT I	0	0	1	0	0	0	1	0	1	0	0	1	2	0	6
FLORAL MARKETING INT II	0	0	0	1	0	1	0	0	0	0	0	1	1	4	8
HEALTH SCIENCE 1A	2	2	3	0	1	4	0	3	1	2	0	2	3	0	23
HEALTH SCIENCE 1B	2	3	2	0	0	2	0	0	3	3	2	2	4	0	23
HEALTH SCIENCE 1C	1	2	3	0	1	3	0	0	0	4	0	7	1	2	24
HEALTH SCIENCE 2A	0	1	2	2	1	4	0	0	1	5	1	2	1	2	22
HEALTH SCIENCE 2B	0	1	1	0	0	6	0	0	2	0	2	5	4	2	23
MULTIMEDIA TECH I	0	0	3	0	0	1	0	2	1	2	2	4	5	0	20
MULTIMEDIA TECH II	0	3	2	0	0	2	1	0	0	0	2	2	2	1	15
PRINT & GRAPHICS I	0	0	0	0	1	1	0	1	2	1	0	0	1	1	8
PRINT & GRAPHICS II	1	3	0	0	0	1	0	0	0	3	0	2	1	1	12
PROJECT SEARCH	1	0	1	0	2	1	0	0	0	0	0	2	2	2	11
ROBOTICS/CNC TECH I	0	0	0	0	1	0	0	0	0	1	0	0	3	1	6
ROBOTICS/CNC TECH II	0	1	1	1	2	3	0	0	0	2	1	1	0	0	12
SPA & ESTHETICS	0	0	1	1	0	4	0	1	1	0	1	1	1	2	13
SPORTS FITNESS I	0	2	2	0	0	0	0	0	1	0	5	6	3	1	20
SPORTS FITNESS II	1	0	3	0	0	4	0	2	1	2	1	5	3	0	22
WELDING I A	0	1	2	1	1	2	1	0	0	3	0	5	8	0	24
WELDING I B	2	2	3	1	2	6	0	0	1	1	0	4	1	2	25
WELDING II A	0	1	0	0	0	4	0	1	1	0	0	5	5	1	18
WELDING II B	0	2	3	0	2	3	0	0	0	1	0	9	4	0	24
Total	22	48	85	18	37	109	5	12	20	65	46	128	121	44	760

- Apollo school counselors visited each program to talk about what to expect as a junior or a senior when thinking about future plans and graduation requirements.
- Member district school counselors will be coming to Apollo to meet with their seniors to discuss graduation plans.
- Cosmetology/Spa & Esthetics Technology students held a spa day fundraiser for staff on October 6 and the salon opened to the public on October 7.
- The English department is working with the students to complete STAR reading assessments and helping students set up their OhioMeansJobs backpacks with their own personal accounts.
- The Floral Marketing Interiors students have been selling flowers and balloons in the Commons and also assisted with the pick-up of flowers for the Friends of Symphony mum sale in September.

Bruce Johnson
Assistant High School Principal

- Teacher observations have begun.
- Career Exploration students are now in their first rotation.
- Construction Equipment Technology students poured the porch at the Carpentry house (pictured) in addition to beginning work at Camp Robin Rogers.
- Computer Information Support student James McNulty II became our first CIS student to pass the Comptia A+ certification exam this year.
- Welding students are beginning to take AWS certification tests (results are not in yet).



Nick Sammetinger
Assistant High School Principal

- Culinary Arts:
 - The Cafe has been repainted and the logo is on the main wall of the buffet. (pictured)
 - Students are gearing up to open the café this month.
 - Students have been making different types of desserts and dishes with limited ingredients allowing for creativity.
- Early Childhood Education:
 - Students have completed Communicable Disease training along with CPR/AED and First Aid training. (pictured)
 - Students are currently learning cognitive development for various ages and doing a lot of hand-eye coordination activities with blocks.
 - Mrs. Howbert is lining up daycares and pre-schools for students to begin rotations next week.
- Math:
 - An advanced math course for first-year students has been implemented. We are looking at offering additional options next year for the current advanced math juniors (CCP/Stats/Advanced Math 2/etc.)
 - STEM recently conducted bungee Barbie tests to measure, collect data, and use formulas to solve additional problems. (pictured)
 - Mrs. Holbrook has implemented the Grid Method System, which is more student-paced and allows for more one-on-one instruction.
 - The teachers continue to use Classkick and also implemented a new system call “Quizzes”.
- Science:
 - Mrs. Stuttler’s Material Science class has started a unit on crystals. Students will grow and take care of crystals to see how big they can get them to grow.
 - Mrs. Brown’s class has been learning about the skin, skin diseases/infections.
 - Environmental science students conducted a biodiversity assessment of the campus parking lot using vehicles.
- Social Studies:
 - Students are learning about the U.S. Constitution and its development.
 - The department fulfilled federal law in recognizing Constitution Day (9/17). Each Social Studies teacher also recognized Patriot Day (9/11).
 - This year brings a lot of unique learning opportunities for our students due to the appointment and possible confirmation of a Supreme Court Justice; the presidential election and the Electoral College; the role of government in global pandemics; and the First Amendment, respectful dialogue, protesting, etc.
- PBIS:
 - All the signage is up and located throughout the building. Signs were designed by Gideon Fisher and printed by Mike Diglia.
 - Students and staff bought into the system the first month.
 - Discipline is down 38.26% as compared to last year at this time.
 - Documented positive interactions between staff and students in regards to things that tend to go



unrecognized is near 500.

- Darin Grimm helped develop a better recording system for PBIS Tickets.
 - The PBIS team gave a monthly update and provided training at the most recent staff meeting.
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Dana Dukes-Norton

District Communications Manager

- Marketing materials and social media analytics can be found here:
<https://bit.ly/2021MarketingCommunications>
 - Social Media posts were created and photos were taken for marketing materials.
 - The newest Adult Education online catalog is ready to be released and postcards announcing it will be mailed soon.
 - Marketing materials for the H.S. are in process.
 - Staff spirit wear orders are complete and will be delivered in two weeks.
 - Student uniforms orders were delivered ahead of the October 1 “in-uniform” deadline.
 - Videotaping for the 360 virtual tour was completed.
 - Campus signage was installed.
 - **CAFETERIA**
 - September 14 started the Seamless Summer Option (SSO) to provide free meals to students. This program will run until December 31, 2020, or until funding runs out.
 - National School Lunch Week is October 12-16. Special treats will be provided to students during this week.
 - **LIBRARY**
 - Instructions were created for students on how to 1) complete and submit a PDF assignment in Schoology from an iPad; and 2) submit assignments in Schoology that need to be imported from their Google Drive.
 - Two digital textbooks were set up, registered and downloaded to 30 Kindles for the Adult Ed Spa program.
 - Worked with NOACSC staff on keeping class rosters updated for math shared iPads and assisted with solving an issue preventing an automatic upload.
 - Assisted with organizing technology sessions for upcoming professional development. Sessions will focus on tools used for remote learning and include Google, Schoology, and screencasting tools.
 - Assisted various staff and students with issues related to Google, Schoology, STAR Reader, and iPads.
 - Discovered the Notability app was a great way to assign a PDF worksheet or test through Schoology using an iPad. The app allows students to annotate, save, and then export to Google for submission to Schoology. Notability was installed on math iPads.
 - September Circulation Stats:

Check-ins	40
Check-outs	120
Renewals	<u>3</u>
Total transactions	163
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Nick Michel***Facility Manager***

- Maintenance has been working on upgrading the lights in the shop and the exterior of the CET building to LEDs.
 - We installed a folding security gate in the Automotive Technology lab to be used when the overhead door is open. This is a trial run to see if this style of gate will help us improve campus security. Vantage Career Center has installed these same gates in their shops.
 - Armor Fire performed our quarterly sprinkler inspection on September 10. There were no issues.
 - We installed a temporary electric drop for a prototype welder in Adult Ed.
 - We replaced the evaporator coil and rebuilt the door closer on the two-door reach-in cooler in Culinary Arts.
 - We assisted Presidio in relocating the intercom by the Admin. entrance. Visitors can now see the intercom more readily when they come to the door and it is also easier for staff to see who is at the door.
 - We installed a new AED in the CET building because parts were no longer available for the old one.
 - Much of this month was spent completing work orders. We completed 57 maintenance requests and 32 preventative maintenance tasks.
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Dick Schroyer***Technology Manager***

- Received notice that 80 laptops ordered in July were 'end of life'. We are working with the supplier to find alternative systems.
- Working on locations and costs for several new cameras for our campus video security system.
- Still cleaning up some tasks not completed over the summer.
- Investigating more secure options for staff to remotely access our network.
- Spent significant time working with NOACSC and our SchoolMessenger support team on customized data imports for student and parent messaging.
- Configured and deployed two carts of new Chromebooks to the H.S. Health Science programs.
- Configured and deployed 60 new laptops to H.S. instructional staff with grant funding that Maria obtained.
- Technology Services processed 298 Help Desk trouble tickets during the month of September.