



## May 2018 Board Report

### *Administrative Updates*

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#### **Doug Bodey**

##### ***High School Director***

- > Roster verifications are complete
- > VE26 approved
- > Perkins – Three (3) Year revisited and finished
- > Quality Program Standards in progress
- > The Apollo house is progressing
- > OTES results are complete
- > Senior Breakfast was a success



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#### **Tasha Sheipline**

##### ***Adult Director***

- > New course catalog published and mailed to 66,870 residences
- > Career Expo was a success; over 80 employers attended with an estimated 250 public visitors
- > Attended OMA sector partnership meeting
- > We are the first OTC in the state to be an Ohio approved apprenticeship site
- > Medical Assisting students went to the Orthopedic Institute of Ohio and screened patients for free high school physicals - we saw 1300 kids in 2 days!
- > Completed the first ever adult-run high school phlebotomy program with all students getting their required sticks.

*Special thank you to Bruce Johnson for donating his veins every week for the entire school year.*

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## **Bruce Johnson**

### ***Instructional Supervisor***

- > Served on the grievance committee at Ohio SkillsUSA competition. Over 3300 students competed.
  - > 1<sup>st</sup> place in Computer Information Technology and advancing to Nationals: Blake Tomlinson of CIS
  - > 2<sup>nd</sup> place in Heavy Equipment Operations: Eric Lowe of CET
- > Completed Career Technical Assurance Guide for 10 courses
- > Toured Honda Engine Plant in Anna to facilitate students touring next school year.
- > Completed OTES
- > CET is in the process of completing water/sewage lines for AE trailer



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## **Dana Dukes-Norton**

### ***District Communications Manager***

- > Service Awards/Breakfast preparations
- > Teacher/Staff appreciation week
- > Career Expo was well attended
- > Social Media updates and posts
- > Media Center traffic has increased and served over 800 students since the last report
- > Event photos, monitors and outdoor sign
- > Communications to students about returning books prior to the end of school
- > Tech committee members organized and hosted the the perfect attendance award assembly
- > Researched three free apps for the iPad – Classroom, SchoolWork and ClassKit will enable better classroom management and monitoring of students in classes with iPad carts.
- > Sports Exercise Science students previewed Oculus Rift programs for use in their program.
- > To date we have served 8,030 breakfasts and 61,658 lunches
- > School Lunch Hero Week was last week. Apollo's cafeteria staff do an awesome job!



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**Roy Gillespie****Facility Manager**

- > Northwest Custom Concrete put in the concrete approach for the Truck Academy Breese road entrance and a sidewalk for the Public Safety lab.
- > The Truck Academy office piers are poured and the sanitary lines/pump are set. Rough-in of electrical water line completed the week of May 13th.
- > Tuck-pointing and sealing of the Lowry Building brick.
- > The mix rooms in the Auto Collision lab have had issues. Installing weather caps with back draft dampers for the top of the exhausts will remedy the problem.
- > Snyder Striping will re-stripe all the parking lots on weekends.
- > Fire inspection noted minor violations and have been abated.
- > New welding and grinding stations in the Robotics lab have been placed in a room formerly used for storage.
- > Haggerman Contracting leak tested an area on the southwest corner of the addition where we have had recurrent leaks. It is an issue with the brick and fascia.



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**Dick Schroyer****Technology Manager**

- > Supported the First Federal Financial Literacy presentations this past month.
  - > Scheduling contractors for several summer time projects to begin as soon as High School schedule is complete. Included in this is a complete remodel of the Telecommunications Room in the CET Building - Building "B".
  - > Preparation for the webcast of Senior Honors Night.
  - > Schoolhouse Electronics, a company based in Bluffton, OH, is assisting us with various classroom projector issues. Schoolhouse worked on projectors before the construction project.
  - > Working with Current Office Solutions in various copier/printer areas around the campus with the goal of reducing the number of printers and copiers.
  - > The Technology Services Help Desk has processed an average of 52.25 trouble tickets per month over the course of this school year. We estimate the number of tickets is about 1/3 of the real number.
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**Jamie Buell**  
**Instructional Supervisor**



**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	1	2	0	0	1	0	1	1	1	2	1	11
ADMIN TECH II	0	0	4	0	0	1	1	2	0	3	0	1	0	0	12
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	2	1	0	0	2	1	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	2	1	0	0	0	0	1	3	2	2	20
AUTOMOTIVE TECH II	0	0	2	2	0	2	0	0	0	1	0	2	1	0	10
BUILDING & RENOVATIONS I	1	1	0	0	0	0	0	0	0	0	0	3	1	0	6
BUILDING&RENOVATIONS II	1	0	1	0	0	0	0	0	0	0	1	1	3	0	7
CAREER BASED INT	0	1	3	0	0	2	0	0	0	1	0	4	1	0	12
CAREER EXPLORATION	2	2	2	1	3	2	1	0	0	0	2	1	1	0	17
CARPENTRY I	0	1	6	0	0	4	0	0	0	1	3	5	4	1	25
CARPENTRY II	0	1	1	0	0	2	0	3	0	1	0	5	4	0	17
COMPTR INFO SUPPORT I	0	0	1	0	0	5	0	0	0	1	3	2	7	0	19
COMPTR INFO SUPPORT II	0	1	0	0	1	1	0	0	0	0	0	5	0	0	8
CONSTRUCTION TECH IA	0	1	4	0	0	1	0	0	0	1	2	5	3	0	17
CONSTRUCTION TECH IB	0	2	1	0	0	0	0	1	0	2	3	4	0	2	15
CONSTRUCTION TECH II A	0	0	3	1	0	1	0	0	1	2	0	0	0	1	9
CONSTRUCTION TECH II B	2	1	2	0	0	1	0	0	0	2	1	3	2	0	14
COSMETOLOGY I	1	2	2	1	3	4	0	1	0	1	0	3	3	1	22
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	0	2	1	14
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	1	1	3	3	2	16
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	3	0	1	3	0	7
FLORAL DESIGN II	0	0	0	0	0	1	0	0	1	1	1	7	1	1	13
HEALTH SCIENCE 1A	1	1	3	0	0	3	1	0	2	1	0	5	3	2	22
HEALTH SCIENCE 1B	2	0	3	1	1	3	0	0	1	0	0	6	1	0	18
HEALTH SCIENCE 1C	0	0	0	0	0	3	0	1	2	1	1	4	1	0	13
HEALTH SCIENCE 2A	0	2	2	1	0	2	0	0	1	2	0	3	2	0	15
HEALTH SCIENCE 2B	0	0	1	0	1	4	1	0	0	0	2	4	1	0	14
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	5	0	15
PRINT & GRAPHICS II	0	0	3	0	0	1	0	0	0	1	1	4	3	0	13
SPA & ESTHETICS	0	1	1	0	0	3	0	0	0	1	3	2	2	0	13
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	1	2	0	1	0	1	0	0	0	0	11
WELDING I	0	0	5	0	0	2	1	0	0	3	2	4	5	1	23
WELDING II	0	1	2	0	0	0	0	0	0	1	0	10	6	1	21
<b>Total</b>	<b>27</b>	<b>34</b>	<b>87</b>	<b>17</b>	<b>27</b>	<b>70</b>	<b>14</b>	<b>13</b>	<b>8</b>	<b>52</b>	<b>39</b>	<b>130</b>	<b>103</b>	<b>18</b>	<b>639</b>

> Dawson Howard, a senior in Construction Tech Design Build II at Elida, decided to build a futon sofa bed out of red oak for his senior woodworking project in Mr. Amstutz's class. Dawson stained it ebony black before finishing it with three coats of lacquer. Great job!



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**Nick Sammetinger**  
***Instructional Supervisor***

- > 10 students earned gold at FCCLA State.
- > 10 Students are traveling to Atlanta, GA, for FCCLA Nationals.
- > BPA students returned safely from Dallas, TX (nationals).
- > Kassidy Hicks and Char Reed both medaled by placing in the *top 10 nationally!*
- > Sports Fitness and Exercise Science won 25 OSHA vouchers from Career Safe.
- > All Roster Verifications (Value Added) have been completed by teachers.
- > Rosters have been approved and sent by Mr. Bodey.
- > Health Science collected 43 units of blood at the recent blood drive.
- > Completed OTES evaluations and the eTPES uploads.
- > Linda Brown, Hannah Dickey, and myself went to a Response to Interventions/Multi-Tiered Support Systems conference to learn differentiation techniques.
- > Working with Penta Career Center to gather information about implementing a Physical Therapy Aide Certification into the SES program.
- > Attended the Ohio Manufacturers Association meeting to discuss how industry and education can work together to meet current workforce demands.

