Board Report November 2021

Arkansas Correctional School District

Dr. Bill Glover, Superintendent

Academic



Career and Technical Education

| ADC Units | # Passed To Date | Last Year This Date | | |
|--------------|---------------------|------------------------|--|--|
| Benton | 3 | 0 | | |
| Cummins | 3 | 0 | | |
| Delta | 5 | 1 | | |
| East Ark. | 0 | 0 | | |
| Grimes | 4 | 3 | | |
| Hawkins | 4 | 0 | | |
| Max | 0 | 0 | | |
| McPherson | 18 | 4 | | |
| NCU | 5 | 9 | | |
| Ouachita | 4 | 0 | | |
| Pine Bluff | 7 | 4 | | |
| Tucker | 3 | 3 | | |
| Varner | 2 | 0 | | |
| Wrightsville | 1 | 0 | | |
| Total | 59 | 24 | | |

| DCC Units | | | |
|-----------------|----|----|--|
| SWACCC | 0 | 0 | |
| NEACCC | 5 | 0 | |
| ECACCC | 8 | 8 | |
| Luxora | 0 | 0 | |
| CACCC | 0 | 0 | |
| NWACCC | 5 | 5 | |
| Omega | 0 | 0 | |
| Total | 18 | 13 | |
| TOTAL ADC & DCC | 77 | 37 | |

| Unit | Program | Enrolled | Completions | YTD Completions |
|-----------|-------------------------------------|------------------|-------------|-----------------|
| 5 A DU I | Building and Grounds Maintenance | 9 | 1 | 3 |
| EARU | HVAC | 6 | 5 | 5 |
| | Welding | 15 | 1 | 6 |
| Ester | Computer Applications Technology | 15 | 0 | 11 |
| | Computer Applications Technology | 14 | 0 | 4 |
| N 4 D | Computerized Accounting | 11 | 0 | 0 |
| McPherson | Cosmetology | 2 | 0 | 0 |
| | Cosmetology Instructor | 0 | 0 | 0 |
| | Horticulture | 13 | 1 | 6 |
| NCU | Horticulture | 14 | 2 | 2 |
| ORCU | Building and Grounds Maintenance | 7 | 1 | 2 |
| | Computer Applications Technology | 4 | 0 | 3 |
| | Plumbing | 8 | 1 | 1 |
| | Welding | 8 | 0 | 0 |
| RLW | Landscape Construction & Design | 15 | 1 | 2 |
| | Building and Grounds Maintenance | 9 | 0 | 1 |
| | Food Service | 8 | 3 | 5 |
| Varner | HVAC | 7 | 0 | 0 |
| | Residential Carpentry | 8 | 0 | 0 |
| | Residential Electricity | 13 | 2 | 3 |
| | Welding | 10 196 | 0 | 2 |
| | Total | | | 56 |

| Future Fit | | 8 | 17 |
|------------|----|---|----|
| NCCER | | 8 | 35 |
| ServSafe | | 1 | 12 |
| iCEV | 10 | 9 | 18 |



Arkansas Correctional School District

Going Above and Beyond

Like other units, Randall L. Williams has been experiencing security staffing issues. With seven students stipulated to complete a CTE program and four of the seven needing less than 60 hours, Instructor Donald Kendrick (Bobo) decided to take his classroom to the barracks. Mr. Kendrick moved desks, chairs, and books to the barracks so his students could continue to earn their hours.





Mr. Kendrick said he did not want to be the barrier that prevents these guys from going home.

Dr. Bill Glover visited the Southwest Arkansas Community Correction Center on October 13th. ACSD is preparing to offer iCEV in the near future. A classroom has been secured, a facilitator hired, and equipment has been ordered.

Dr. Glover and Tracy Dowell visited several school and CTE sites in October:

- McPherson
- Grimes
- North Central
- ORCU
- Wrightsville
- Hawkins Women
- Hawkins Men
- SACCC

Ms. Dowell also toured the ACI furniture factory at Wrightsville

Both the Certified and Classified Personnel Policy Committee members met at the Central Office to elect officers and discuss policy revisions. Benny Nettles was elected Chairman of the Certified PPC and Denise Gatewood was elected Secretary. For the Classified PPC, John Chapman was elected Chairman and Victoria Harmon was elected Secretary.

On October 13th, Tracy Dowell conferenced with several Securus team members regarding the educational components offered on the new tablets.





Arkansas Correctional School District Administrators met October 20th at the Central Office. Agenda items included:
•Dyslexia screener/ WRAT comparison
•School security • Staff scan-ins
(biometrics and new face scanners) • Student attendance • upcoming technology
PD on Nov. 4th • CTE documentation •
CTE instructor evaluation • iCEV and
NCCER thin clients. The administrators
also conferenced with Aztec regarding
educational software for mid and low
level learners. An Aztec demo will be part
of the technology PD on Nov. 4th.



Arkansas Correctional School District

Future Fit

A study by the Manufacturing Institute showed that nationally 80% of manufacturers report a shortage of qualified applicants for skilled production positions. To combat the problem, the Arkansas Economic Development Commission collaborated with several Arkansas companies to develop Future Fit. Future Fit participants complete MSSC's (Manufacturing Skills Standards Council) training program which prepares participants to work in all segments of manufacturing.

ACSD-CTE Future Fit Completers earn two certifications: Certified Production Technician 4.0 (CPT) and CPT+ Skill Boss. CPT 4.0 recognizes through certification individuals who demonstrate mastery of the core competencies of manufacturing production:

- 1. Safety Production Teams Training and Leadership Safety Organization Personal Protective Equipment Fire and Electrical Safety Work Area Safety Hazardous Material Safety Tool and Machine Safety Material Handling Safety
- Quality Practices Multi-view Drawings Assembly Drawings and Fasteners Geometric Dimensioning and Tolerancing Basic Measurement Precision Measurement Tools Dimensional Gauging Quality Systems Introduction to SPC Control Charts Continuous Improvement
- 3. Manufacturing Processes & Production Mechanical Principles Mechanical Linkages Gear Drives Machine Processes Machine Tooling Machine Operations Equipment Procedures Production Planning and Workflow Production Control
- 4. Maintenance Awareness Welding Basic Electrical Circuits Electrical Measurements & Power Pneumatic Power Systems Basic Pneumatic Circuits Principles of Pressure and Flow Lubrication Concepts Bearings and Couplings Belt & Chain Drives Machine Control Concepts, Automation, & Operation Modes Electrical Motor Control



Built upon MSSC's Certified Production Technician, the CPT+ Skill Boss program is designed to prepare certificants with the skills needed to work in a computer-driven, data-intensive advanced manufacturing workplace. "Skill Boss" is a computer-controlled machine that performs a wide variety of functions aligned with skills drawn from the MSSC's National Production Standards. With the knowledge and hands-on skills learned in Future Fit, students earn an advantage when reentering the work force.







Future Fit Instructor Jake Izard's students benefit from his professional experiences in the manufacturing field. Jake has worked as a machine operator, railway switchman /conductor, warehouse specialist and hydroblast technician.



Future Fit's first completers show off their MSSC certificates and CPT 4.0 patches

