Redesigning Education to Create a World Class Collaborative System in a Rural Setting

School Districts of

Arcadia -- Blair-Taylor -- Independence -- Whitehall
Redesigning Education to Create a World Class Collaborative System in a Rural Setting

WHY?
Redesigning Education to Create a World Class Collaborative System in a Rural Setting

Our challenges ... Our work
Mission

We will be a world class collaborative educational system in a rural setting
Vision

Developing **FUTURE READY** students by providing high caliber learning experiences, preparation and pathways in partnership with the greater community to create and maintain regional stability and a greater quality of life for the citizens of central Trempealeau County, Eastern Buffalo County, and Western Jackson County.
Why a Co-op?
Regional stability and growth must become the primary perspective as we plan at all levels inside our schools and communities coupled with recruiting and retaining staff and using all resources in the most efficient ways possible.
Schools at multiple levels must work collaboratively to meet the modern and wide-ranging needs of regional employers with both K-12 and postsecondary education and training.
Meaningful partnerships between schools, communities, regional businesses and industries must become an expectation and part of daily operations for all.
Key Components

Regional career opportunities must be focused on as we plan and implement curriculum - prepare kids for anything anywhere, but show them what is here.
Career Pathways
Business & Industry Partnerships
Industry Certificates
Business Advisory Council
Youth Apprenticeship
Career Pathways
Job Shadow Opportunities
Dual Credits
Business/Industry Tours
Business and Industry Partnerships
Mobile Skills Lab
High School Dual Credit Courses Offered

**Industry 4.0 Certification - 8 credits**
- Advanced Manufacturing 1 -- Gateway - Intro to Mechatronics -- 2 credits
- Advanced Manufacturing 2 -- Gateway - Intro to Industrial Controls -- 2 credits
- Advanced Manufacturing 3 -- Gateway - Intro to Industrial IIoT -- 2 credits
- Industrial Robotics -- Gateway -- Intro to Industrial Robots -- 2 credits
  (FANUC Certification)

**Solidworks - 2 Credits**
- Design with SolidWorks -- AutoCad Level 1 Western Technical College
TVC 2.0 MLS
2018-19 Results – Year 1

Number of students – 139
Hours Spent in the MSL – 2714.5
E-Learning lessons completed - 731
TVC 2.0 MLS

Year 2 - Student Count

Enrolled in Dual-Credit Courses - 98

Taking eLearning Courses - 200+
TVC 2.0 Professional Development

“Quality teaching is not an individual accomplishment, it is the result of a collaborative culture that empowers teachers to team up to improve student learning beyond what any one of them can achieve.” (Caroll, 2009, p.13)
TVC 2.0 Professional Development

We hosted a PCL institute for our Coop -

Summer 2019

Seven - Solution Tree speakers gave our Coop a foundation of best practices that will enhance our mission and support student growth Pre-Kindergarten through 12th grade.

PLC Conference Manual
TVC 2.0 Professional Development

- Not one of our four school districts could have accomplished this alone or in isolation; however, working together a strong foundation focused on collaboration was created.
- Everyone heard the same message.
TVC 2.0 Professional Development

Are you interested in across district collaboration with job alike staff this school year? YES  NO

Focus:

- Guaranteed and Viable Curriculum
- Assessment
- Feedback
- Best Practice Instructional Strategies
- Intervention/Enrichment
Questions?

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