Locally Created Pathway Recommendations

July 12, 2023



Connecting English Learners to Successful Employment Perry Township



PERRY TOWNSHIP: BRIEF NARRATIVE

Connecting English Learners to Successful Employment

- Eligibility:
 - High school student
 - WIDA composite score of 1.0 2.0
 - Enrolled in U.S. schools for the first time in grade seven or higher
 - Desire to be workforce ready
- Developing language acquisition, literacy, communication, and employability skills
- Counselors one-on-one meetings with students to ensure requirements are met and students are participating in career and job fairs



PERRY TOWNSHIP: METRICS & OUTCOMES

As a part of this LCP, students will complete:

- Naviance career exploration activities and Job Ready Indy Badging credentialing
- Regular mentorship sessions and mock interview experiences for awareness of future opportunities and job ready skills
- 1-to-1 mentorship/internship Level 1 work-based learning (WBL) experience (Grad Pathways Requirement 2)
- Vector Solutions Safe Schools Trainings required for employment in Perry Township Schools
- A knowledge-based capstone presentation to a panel of teachers, parents, and community members with a focus on listening, reading, writing, and speaking

Required courses in:

 English as a New Language, Business Math, Personal Financial Responsibility, Speech, Level 1 WBL Experience, Preparing for College and Careers



PERRY TOWNSHIP: CREDENTIALS OF VALUE

Upon completion of this LCP, students will have:

- Completed a capstone presentation, including a portfolio with a resume, cover letter, and completed job and/or postsecondary training applications
- Measurable growth in their English language proficiency, literacy, and communication skills with an increase in their overall WIDA composite score of one or more levels
- A firm foundation of employability skills and specific job technical skills
- Preferential interviews and hiring from local employer partners including Perry Township Schools



PERRY TOWNSHIP: PARTNERSHIPS/CONSORTIUMS



