



GLOSSARY OF P-16 TERMS	
STEM	Science, Technology, Engineering, Mathematics taught in an interdisciplinary format.
Connecting the Dots	Professional learning communities of pre-service teachers, K-12 teachers, college and university staff, administrators, and other educational groups sharing how initiatives are connected. These meetings are conducted several times a year during the evening at Lake Erie College.
College and Career Readiness	Students who graduate will be remediation free in English language arts and mathematics. The soft skills will be taught through the standards and opportunities to experience work firsthand.
Kindergarten Readiness	An investment in the professional development of our preschool teachers that ensures an articulated curriculum between preschool and kindergarten students. Kindergarten readiness will be assessed through a state mandated assessment.
Alignment Project	Grant shared between Lake and Geauga ESC's and all high schools to align high school curriculum to college expectations. This is an articulated project with college and university staff working with high school specialists.
Business Partners • AWT • Robobots	P-16 Council will identify exemplar models to further study and determine if they should be adopted into our work. The AWT Robobots example is a collaborative project between high school students and staff from AWT.
Early College High School	ECHS is a pathway for students to accelerate their high school program to complete college courses still as a part of their high school experience. Fairport Harbor is an innovation high school for Early College High School.
Summer Opportunities	The summer opportunities will be built around internships for students in business and industry, externships for teachers in business and industry, and innovative summer programs that build students college and career readiness portfolios.