STUDENT ENGAGEMENT ACTIVITIES

The resources below focus on opportunities inside and outside the classroom that support career cluster pathways (e.g., STEM, Business Management & Administration, Agriculture, Food & Natural Resources), as well as portfolio evidence for the Career Readiness Indicator.

St. Francis University Science Outreach Center

The Science Outreach Center at SFU provides students and educators opportunities to engage in STEM activities to promote career awareness in the community and support K-12 schools. Activities include PA Statistics Poster Competition, Kids College Summer Camps, and Rural Outreach Chemistry for Kids (R.O.C.K.). Events are ongoing and subject to change. SFU for Kids

Energy Safe Kids provides free teacher resources about energy careers for students, as well as educational games and activities. A link to your local ZIP Code will connect your classroom to a local utility company.

Junior Achievement provides multiple career readiness activities and resources for teachers, students, and families. JA My Way, engages students in the each of the four PA Career Education and Work standards with interactive digital activities and programs inside and outside the classroom.

FFA (Future Farmers of America) is a national student organization that develops student potential in leadership, personal growth, and career success through agricultural education. The FFA’s Ag Explorer site focuses on careers in agriculture for both student and the educator, with lessons and activities for the classroom.

Future Business Leaders of America (FBLA) is a national student to professional organization that prepares community-minded business leaders in a global society through relevant career preparation and leadership experiences. Educators can use classroom resources to engage students in a real-world understanding of business.

DECA is an international student organization that prepares student leadership and entrepreneurs in marketing, finance, hospitality and management from high school to college in competitive challenges and events.