ESCEO Career Counseling 23-24 Career Programming Options

Building Trades Pre-Apprenticeship (grades 9-12)

Students engage in hands-on projects putting their skills to the test in carpentry and a variety of other building trades. This course emphasizes tool and worksite safety, along with soft skills development. Up to 24 IRC points, IRC Seal, Pre-Apprenticeship Certificate

YSU Career Pathways (grades 11-12)

Offers students in need of alternative graduation pathways an option to complete credentials in engineering, manufacturing, information technology, and 5G readiness. Credentials are offered online and/or on campus at the Excellence Training Center.

Grant funded

Unlimited IRC points, IRC Seal, Pre-Apprenticeship Certificate

Drone Education (grades 9-12)

Students in this program have the opportunity to begin exploring and training for careers in multiple industries that are advancing their use of drone technology.

Students will have the ability to earn their FAA-Certified Drone commercial pilot certification, as well as two additional flight-based certifications.

18 IRC points, IRC Seal

Career Exploration Courses (grades 3-12)

Structured set of career exploration courses and activities to guide students as they progress from the elementary grades through high school. Courses can be taught by an ESCEO Career Counselor or support can be provided to your district staff utilizing our Career Education Roadmap.

Information Technology Support Pre-Apprenticeship (grade 11-12)

This pre-apprenticeship opportunity prepares students for entry level jobs and postsecondary education in the technology field through real-world experiences and on-the-job training while in high school. Students can prepare for careers in networking, software, hardware, tech support, and 5G.

Unlimited IRC points, IRC Seal, Pre-Apprenticeship Certificate

Driver's Education Grant (Age 15+)

Program will pay for qualifying students to complete driver's education with one of our approved training partners.

*** district must receive Career Counseling and Teaching & Learning services to qualify

America Makes 3D Printing (grades 5-12)

Partnership with America Makes to launch a variety of additive manufacturing educational programs into our partnering districts. Programming includes Additive Edge, Micro Learning Modules, and TEAAMMS Kits.

Customized Career Pathways

ESCEO Career Counseling team assists in developing career programming that fits individual district needs.



Complete the survey
to be contacted
about adding
programming.

SURVEY

Questions? Contact
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