

Southeast Perkins Consortium



CONSORTIUM Strategic Directions

(1) Advancing CTE, (2) Career-Connected Learning, (3) Integrated Network, (4) Equity and Inclusion, and (5) Knowledgeable Experts

Secondary Highlights:

- The Minnesota State College Southeast Students Learning Advance Manufacturing (SLAM) Program expanded and now includes Cannon Falls, Chatfield, Lewiston-Altura, and Red Wing.
- The Southeast Service Cooperative Career Navigators have facilitated Experiential Learning opportunities for hundreds of students in the Southeast Consortium.
- The Winona Chamber of Commerce Business Education Network and Reach Program expanded and now includes Lewiston-Altura and Wabasha-Kellogg.
- The Southeast Consortium is a partner in two Youth Skills Training Grant programs – one in Advanced Manufacturing and one in Health Care (Certified Nursing Assistant).
- Family Consumers Science Programs in La Crescent-Hokah, Lake City, Red Wing, and Zumbrota-Mazeppa received industry grade equipment.
- Updated/enhanced CTE Classrooms and Labs were part of new construction at Chatfield and Goodhue.
- The Red Wing School District continues to implement an E-12 Career Pathways Model known as “Winger Flight Paths”.
- Lake City implemented a new Program of Study in Construction.

The Carl D. Perkins Career and Technical Education Act (Perkins) is the principal source of dedicated federal investment in CTE.

Post-Secondary Equipment

Equipment purchases are taking our programs to a new level

The new Associate of Science in Nursing Degree students along with the Practical Nursing and CNA students will have the opportunity to learn hands on with at new Full body Manikin Simulator.

CNA students will be gaining skills on a new Catheterization Skills Trainer

Band Instrument Repair students will be improving their skills on a new Bench Mill/Tooling machine

Tools will no longer be a barrier for students in their first semester of the Auto Body program. Students will have a starter set to use in the shop bridging the gap in the first semester for students to seek financial aid and other scholarships to purchase the necessary tools for completing the Auto Body program. With a large population of economically disadvantaged students at MSC Southeast, tools have been a barrier in the past to starting the program.

3D printers added to both the Red Wing and Winona campuses will be shared by multiple programs. 6 school districts have had a 3D printer added that will allow for them to expand the training they provide in partnership with the SLAM program.



Student Success(es)

Please see the articles in the Minnesota State College Southeast *Campus Connect* publication!

Post-Secondary Professional Development

Readspeaker software has been supported allowing students access to another tool to support their success in their courses.
Professional Development

NISOD, www.nisod.org, membership expand resources to faculty to promote and celebrate excellence in teaching, leaning, and leadership. Faculty and staff will also have access to attending a virtual conference April 28-30

Attendance at ACTE

Attendance at CTE Works!

Diversity, Equity, and Inclusion Collection Project

A curated collection of diversity, equity and inclusion-focused books that can be used for DEI-focused reading groups and available for checkout for the college community in general. The books will be selected based on input from the DEI and Equity by Design committees, and will be located in The Roost on both campuses.

Faculty Collection and Community Forum

Multiple faculty members have expressed the need for academic research resources to be made available for classroom use. The purpose of this project is to host a Harwood Institute-style community conversation forum with interested faculty to identify and acquire a curated collection of materials specific to their classes and research projects. The project is intended to be a start to a larger, long-term effort to maintain a limited, curated, and relevant collection of academic research materials to be located in The Roost on both campuses and available to students for academic use.



MINNESOTA

Career and Technical Education Fact Sheet

» **AT THE SECONDARY LEVEL**, over 5,000 students spanning 6 counties and 23 school districts enrolled in CTE courses in 2019-2020.

» **AT THE POSTSECONDARY LEVEL**, unique programs in Band Instrument Repair, Guitar Repair & Building, Violin Repair, Bicycle Design and Fabrication, and Sustainable Food and Farming attract students from the region, state, nation, and internationally as well.



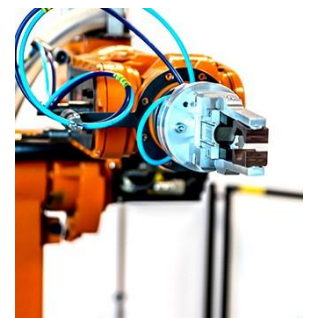
95%

95% of graduates in career programs at Minnesota State College Southeast find job placement in their chosen field.

Source: https://southeastmn.edu/about_us/index.aspx?id=147

Exemplary CTE Program

Working with industry, the Minnesota Department of Employment and Economic Development, workforce development boards, Chambers of Commerce, and secondary partners, MSC Southeast is creating pathways to manufacturing for high school juniors and seniors across the region. SLAM (Students Learning Advanced Manufacturing) is supported by a three-year National Science Foundation grant to establish a Rural Advanced Manufacturing Education Hub. NSF dedicated \$441,951 to the expansion of MSCS efforts to build high school partnerships throughout southeast Minnesota. Through opportunities like Learn and Earn in Red Wing and REACH in Winona, students are earning college credit while exploring careers in advanced manufacturing. The college provides coursework in OSHA 10 and Soft Skills and local industry provides paid internships.



Source: <https://paulygroup.com/api/position/files/msc-southeast-presidential-search-profile-5fbd1cefd34f0693346299.pdf>