Funding The Hub

We are the Mid-Valley STEM-CTE Hub. Through collective leadership, resources are leveraged to provide equitable access to meaningful STE(A)M and CTE opportunities to students in Linn and Benton Counties.

Mid-Valley STEM-CTE HUB

We take many approaches to cover all of the bases. Examples of this include the newly launched Mobile Makerspace, Educator's Lending Library, and scholarship opportunities focused on direct outreach to educators and students. Additionally, our career-connected learning opportunities, the Maker Innovation Learning Lab, and digital media content are other innovative ways the Hub connects industry with educators and students.

The impactful work facilitated by the Hub to increase access to quality career-connected learning opportunities as well as STEAM and CTE education relies on grant funding and partner support.

Building sustaining support through charitable foundations, state and federal sources, as well as individual and partner contributions helps to ensure the delivery of collaborative, innovative, and equitable programs for youth.

Consider making a contribution through this **link** by December **31**, 2023, to grow and sustain our programs.

Contact

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www.midvalleystem.org

*Science, Technology, Engineering,

- Arts, and Math
- ** Career-Technical Education

The MILL

The Mid-Valley STEM-CTE Hub's Maker Innovation Learning Lab, aka the MILL, is a collective space for innovation and learning on the Linn-Benton Community College's Albany campus where community members, LBCC students, and youth (K-12 and beyond) can gain hands-on experience with STE(A)M tools, resources, and equipment.

The MILL provides a safe, creative, equitable, and accessible space to support collaboration, and hands-on experiential learning to the LBCC community and the greater Linn and Benton two-county region. Youth at the MILL can complete small-batch projects that include any of the following:

- 3D Modeling
- Sewing
- Laser Engraving
- Logo Design
- Web Design
- EmbroideryCircuitry
- And more!
- CNC MillingGraphic Design
- Prototyping

Skills gained at the MILL help:

- Prepare students and participants for well-paying careers and successful futures;
- Develop enriching hobbies;
- Build essential interpersonal and employability skills.

How can you help?

The MILL recently launched and needs support to leverage momentum through the following priorities:

- Outfitting the space with the equipment, supplies, and furnishings to create flexible work spaces for all users. Glance at our <u>wishlist</u> or consider an unrestricted gift to meet the most pressing needs.
- Expanding the Hub's rolodex of resources and expand the array of programs at the MILL by connecting guest speakers and experts in making of all kinds.

Interested in exploring the space? Come see us! Schedule a tour of the MILL located on the Linn-Benton Community College's Albany Campus, Takena Hall 229.

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Computer Science & Digital Literacy

Our Computer Science and Digital Literacy programs help foster an inclusive computing culture in Linn and Benton Counties. Every student in our region deserves valuable career-connected learning opportunities provided through computer science and digital literacy programs.

Computer Science (CS) and Digital Literacy (DL) skills are critical in creating the problem solvers of the future. We want Oregon graduates to be equipped with the knowledge and skills to thrive in their career paths as all industries are incorporating more and more computer-aided elements. We also believe it is important to support educators in their abilities to connect with their students as they learn how to apply their developing skills.

Concepts and curriculum associated with this initiative include both in and out-of-the-classroom experiences with:

- Computing systems
- Cyber-security
- · Data and analysis
- Algorithms and programming
- Software development
- Coding
- And much more.

Our programming focuses on topics that will impact the future success of our students in their post-K-12 careers.

MVSCH is proud to collaborate with the Oregon Department of Education to expand statewide, equity-centered Computer Science and Digital Literacy learning opportunities.

Goals for our region

- Increase dual credit opportunities.
- Increase CS/DL integrations.
- Increase the number of K-8 school teachers who integrate CS/DL.
- District adoption and implementation of K-12 standards.
- Increase centralized CS/DL opportunities.
- Establish a CS/DL community of practice in rural regions.
- Highlight best practices forscaling and replication in rural areas.

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Growing, innovating, learning, and prospering...TOGETHER!

Through collaborative partnerships with educators, students in our region have access to equitable and enriching computer science opportunities.

Mobile Makerspace

For an innovative approach to hands-on learning and developing maker mindsets, the MVSCH has launched our Mobile Makerspace and works collaboratively with community-based organizations to implement creative programs that spark interest in STEAM from cradle to career.

Our Mobile Makerspace brings STEAM supplies, tools, and technology to provide underserved students, communities, and schools in Linn and Benton counties with hands-on building, tinkering, and learning experiences that are oftentimes otherwise unavailable. These learning opportunities can also play a pivotal role in the social and emotional development of youth through interactive project work.

Engaging youth in maker activities has a host of benefits:

- Students with a maker mindset possess the ability to make deep connections, take creative risks, think divergently, problem-solve, and have more engaged hands-on learning:
- Typically students find hand-on activities more enjoyable and satisfying;
- Maker activities encourage greater understanding of STEAM concepts and often students rate their abilities higher afterward;
- Maker activities help develop lifelong learning skills.

Some of the items and ideas students may be exposed to when interacting with the Mobile Makerspace include:

- Scrappy Circuits
- LED Buildings
- **Engineering Straw Rockets**
- Paper Airplanes & Hoop Gliders
- Tessellations

...and myriad other STEAM learning activities!

What is a Maker Mindset?*

"The idea of the maker mindset is that students develop creative confidence and a sense of agency - that they have the ability to creatively solve problems on their own and with their peers. Maker-centered learning teaches life skills www.midvalleystem.org critical thinking, collaboration, and communication."

Hackeronics (aka Take Apart Workshop)

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- **Circuit Building**
- **DIY Fidget Spinner**
- Robotics
- **Cardboard Boats**

*(Source: Stephanie Santoso, Director of Strategic Initiatives at Citizen School).

Career-Connected Learning

Career-connected learning (CCL) is a continuum of experiences within a framework of career awareness, exploration, preparation, and training that are both learner-relevant and directly linked to professional and industry-based expectations.

Intentional CCL partnerships make a significant impact. Everyone benefits when:

Young people are able to leave school workforce ready;

- Students have what they need to be successful in their careers;
- Schools make progress against the metrics they care about such as graduation rates;
- Employers build stronger talent pipelines;
- Community economies are strengthened.

With a generation hungry for change - and an economy that is experiencing historic staffing shortages, this is the moment to rethink an education that works for everyone.

Despite its many benefits, there is limited access to high-quality, learner-relevant CCL in our region. At the same time, there is an abundance of high-wage, high-demand occupations going unfilled and employers are begging for talent. To address these gaps, MVSCH works cradle to career to provide

Over 45% of families express interest in options for their children beyond a 4-year degree, 2-year degree, or vocational training, and the majority of Gen Z students want greater exposure to work experience and professional mentorship.

youth with hands-on STEAM and CTE that can inspire them to embark on a pathway to well-paying positions and contribute to the future prosperity of the community. Our CCL suite of programs is a grassroots initiative, created in partnership between:

- PreK-12 educators
- Business leaders
- Linn-Benton Community College
- Local workforce development boards
- Students and families
- Community-based and culturally-specific organizations.

The Hub's CCL portfolio provides students with the opportunity to:

- Learn and practice Essential Employability Skills (EES) which are the knowledge, developed habits, and character traits necessary to increase their career potential and success;
- Participate in job shadows, industry tours, and internship opportunities.

With your support, this critical work can expand to more constituents, students, educators, businesses, and communities in Linn and Benton counties. Contact

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Scholarships

Through charitable contributions to the Mid-Valley STEM-CTE Fund through the LBCC Foundation, the Hub sponsors CTE Signing Day scholarships to LBCC students in career-technical education programs every year.

MVSCH believes in the prosperity of the community. With a goal to make access to prosperity equitable to Mid-Valley students, MVSCH offers financial assistance in the form of scholarships to students who demonstrate aptitude and need that are enrolled in career-technical education programs (CTE).

The Hub's current scholarship priority is for CTE students

because they are choosing fast-track programs that will get them expedited placements into high-wage, highdemand careers that benefit the students and the community.

Programs include many options such as:

- Mechatronics
- Automotive Technology
- Accounting Technology
- Cyber Security
- Welding and Fabrication Technology
- and more!

CTE programs are pipelines to getting students career-ready and into the workforce. They align with the vision of the

Mid-Valley STEM-CTE Hub which is driven by industry and student needs and our focus on equity. Scholarships into CTE programs help remove the barriers for underserved students and narrow the achievement gap to create a culture of equitable prosperity in the Mid-Valley.

Oregon STEM and the regional STEM Hubs commit to identifying and addressing systemic social, educational, and economic barriers by reaching, connecting, engaging, and championing underrepresented youth and educators throughout Oregon to increase their visibility, participation, and sense of belonging in STEM, support their success and representation, and create a diverse culture of equitable prosperity in Oregon.

Creating financial assistance for the pursuit of STEM postsecondary education and training pathways is a priority strategy from the Oregon STEM Education Plan developed by the

Oregon STEM Investment Council and is embraced by our Mid-Valley region.

You can be a part of helping 'Real Futures Start at LBCC' by making a charitable contribution to the Hub.

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What is CTE?

Career-Technical Education

programs are brief (usually

1-2 year) programs that

will train students in

specific high-earning

career fields.