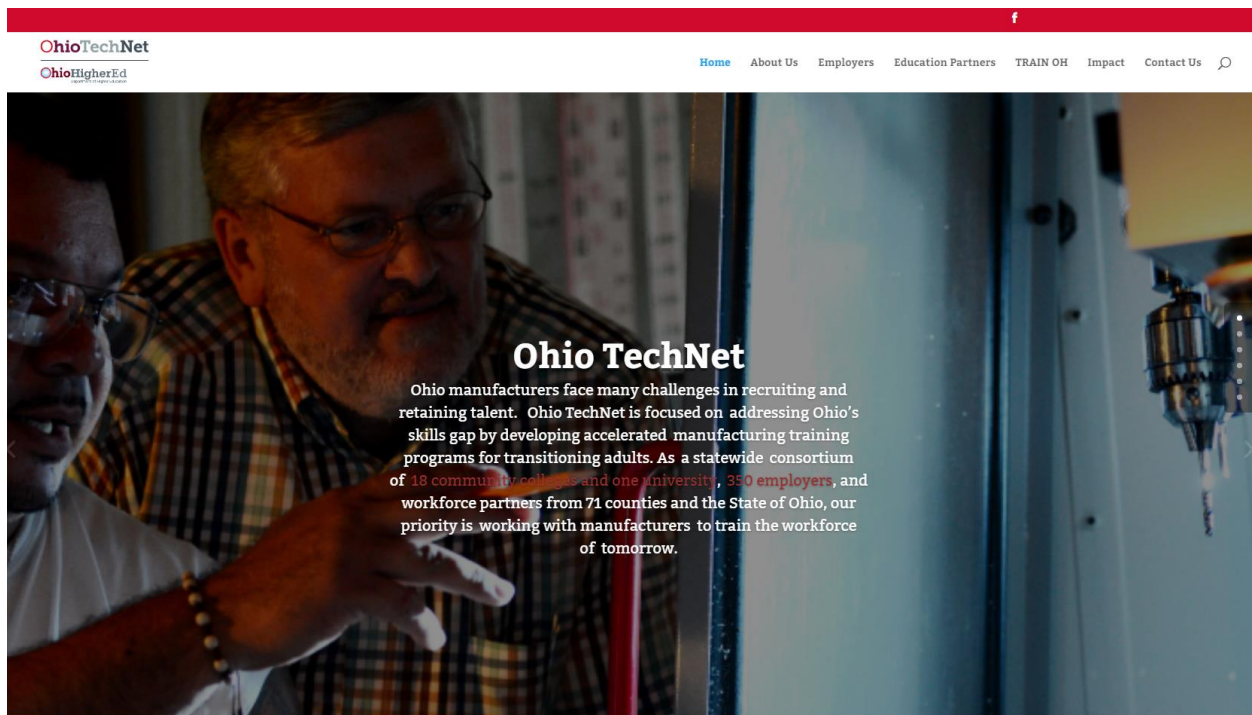


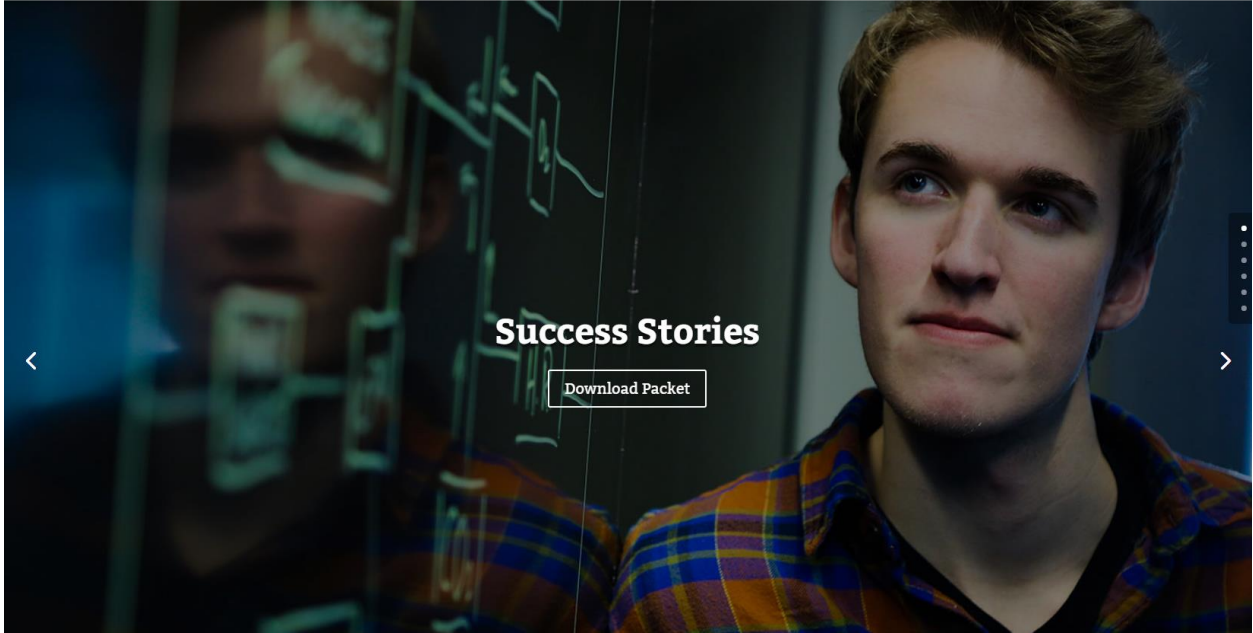
Documentation of Ohio TechNet Website as of September 11, 2018

Live link at : <http://ohiotech.net.org/>

HOME PAGE:

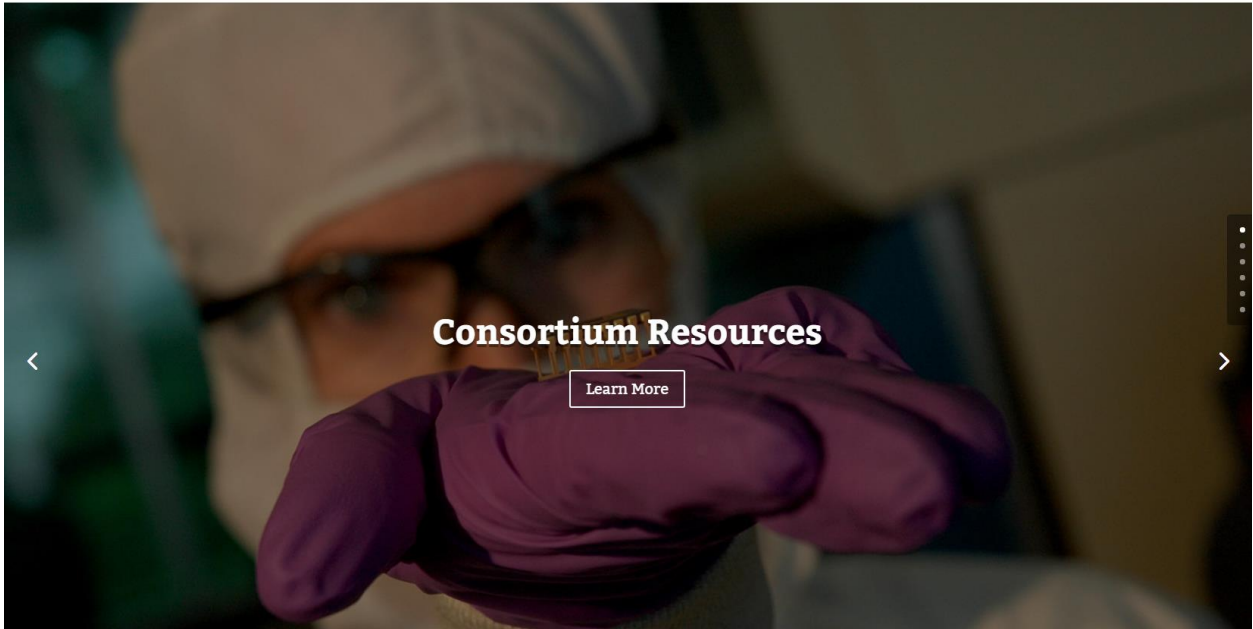
The red bar at the top along with the “tabs” and OTN logo appear on every page at the top as does the red bar at the bottom containing the DOL disclaimer. Here are the rotating images appearing at the top of the Ohio TechNet (OTN) home page:





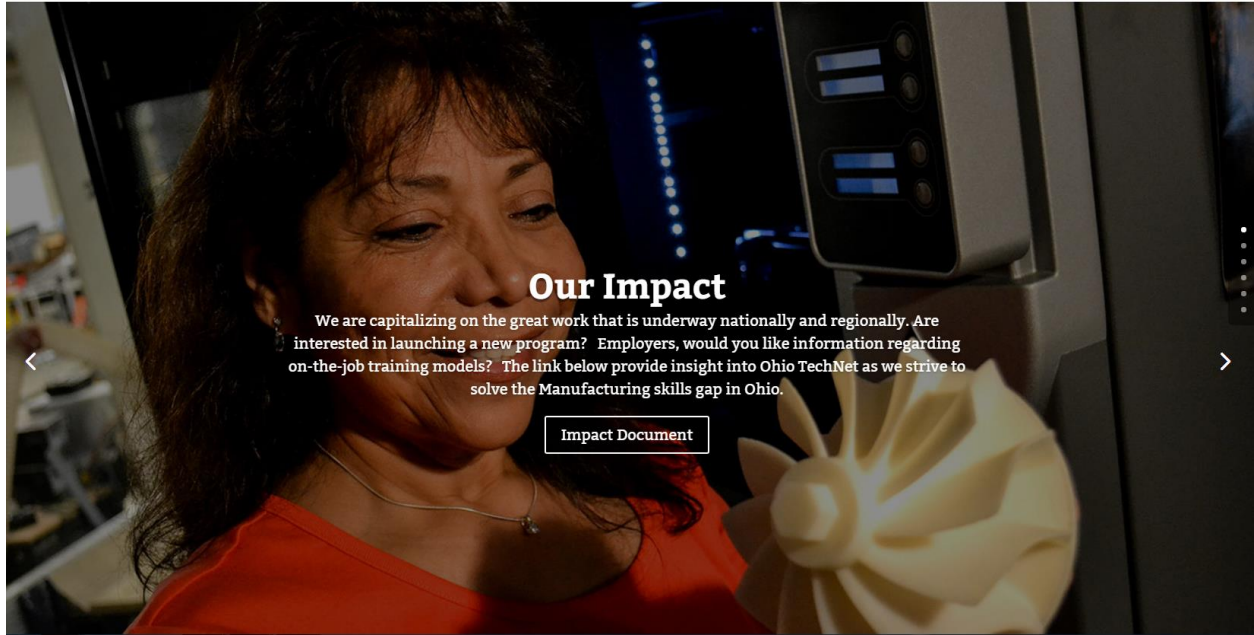
Success Stories

Download Packet



Consortium Resources

Learn More



Our Impact

We are capitalizing on the great work that is underway nationally and regionally. Are interested in launching a new program? Employers, would you like information regarding on-the-job training models? The link below provide insight into Ohio TechNet as we strive to solve the Manufacturing skills gap in Ohio.

[Impact Document](#)

Appearing below the rotating images (above) on the OTN home page:



Our Mission

Ohio TechNet is designed to transform the way in which higher education works with employers and workforce partners to better align industry needs with education and training for Advanced Manufacturing in Ohio.

[LEARN MORE](#)



Partners

The Ohio TechNet consortium consists of 350+ employers, 18 community colleges, and one university partnering with workforce agencies that collectively provide services reaching 71 of Ohio's 88 counties. Most consortium colleges are recognized on the Manufacturing Institute's M-List, demonstrating that they are teaching manufacturing students to industry standards.

[LEARN MORE](#)



Employers

Ohio TechNet has grown from 47 initial employer partners to more than 350+ employers who are interested in helping develop programs/provide on-the-job training/hire Ohio TechNet participants to fill the skills gap in Ohio. Industry engagement is key to the success of this initiative!

Manufacturing employers statewide are welcome to participate in the Ohio Manufacturing Careers Council which launched September 2015 with the support of LIFT, Ohio Department of Higher Education and Ohio TechNet. Interested in learning more? Contact ohiotechnet@lorainccc.edu

[LEARN MORE](#)

Contact Us

If you have any questions about educational programs, certifications, employer listings, or becoming a part of the Consortium please feel free to contact us!

[CONTACT US](#)

Ohio TechNet's Focus Areas



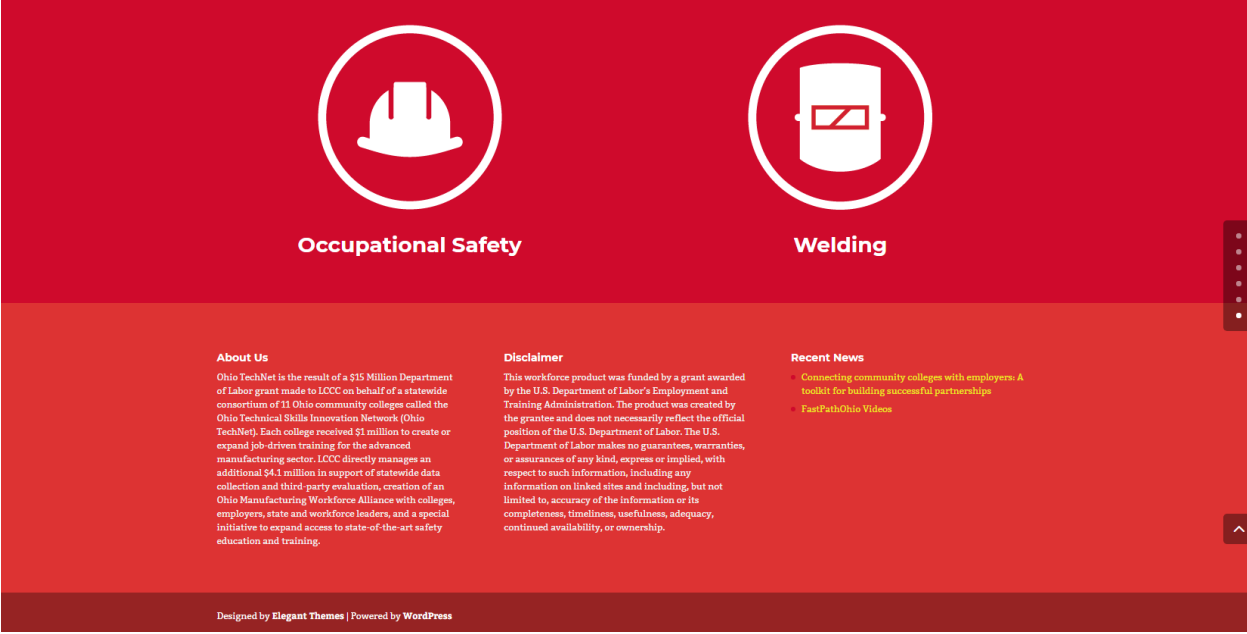
CNC / Machining



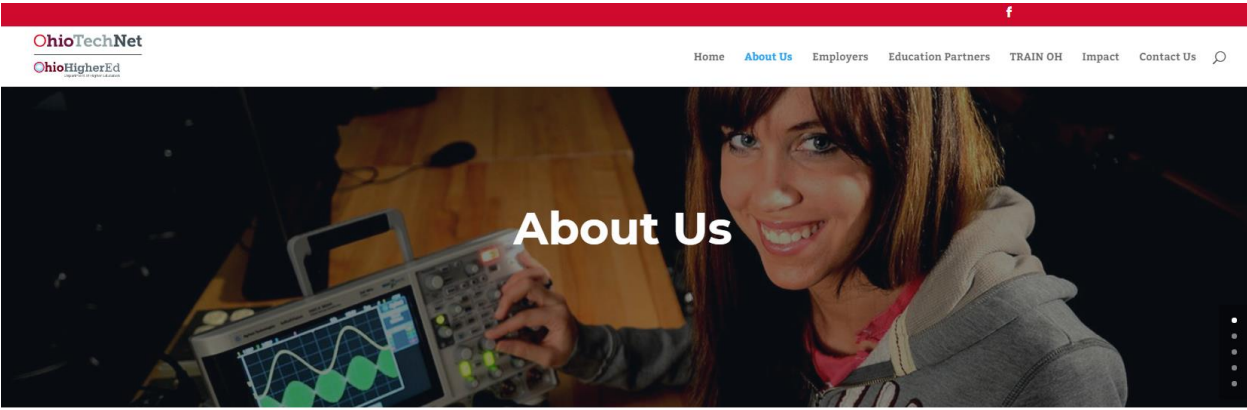
Digital Fabrication / Industrial Automation



Industrial Maintenance



“ABOUT US” Page:



Consortium-Level Strategic Focus

Ohio TechNet launched in 2014 as the result of a \$15 million Trade Adjustment Assistance Community College and Career Training (TAACCT) grant made to Lorain County Community College on behalf of a statewide consortium of 18 community colleges and one university. This consortium works closely with multiple government agencies, workforce and community partners.

Ohio TechNet is helping to transform the way in which higher education works with employers to better align training and education with manufacturing workforce needs in Ohio. Ohio TechNet partners are modeling or replicating innovative strategies that accelerate the readiness for workers who are in transition to fill in-demand, skilled jobs in advanced manufacturing. To meet state goals and industry needs, the colleges will focus on training in the high-need areas of Welding, CNC/Machining, Industrial Maintenance, Digital Fabrication/Industrial Automation, and Occupational Safety.

Recognized on The Manufacturing Institute's M-List

Many of Ohio TechNet's partner colleges are recognized on the Manufacturing Institute's [M-List](#), acknowledging that these schools are teaching manufacturing students to industry standards. Specifically, these colleges offer students the opportunity to earn [NAM-Endorsed Manufacturing Skills Certifications](#) as a standard part of their manufacturing education programs.

Supporting Documents

- [Statewide Impact](#)
- [Success Story Packet](#)
- [Ohio TechNet Overview](#)
- [Apprenticeship Update](#)
- [Ohio TechNet Detailed Evaluation Plan](#)
- [Employment Results Scorecard](#)
- [Grant Agreement](#)

[TAACCCT Project Detail](#)

[Presentation Powerpoint](#)

Quarterly Reports

- [Q1 Report](#)
- [Q2 Report](#)
- [Q3 Report](#)
- [Q4 Report](#)
- [Q5 Report](#)
- [Q6 Report](#)
- [Q7 Report](#)
- [Q8 Report](#)
- [Q9 Report](#)
- [Q10 Report](#)
- [Q11 Report](#)
- [Q12 Report](#)
- [Q13 Report](#)
- [Q14 Report](#)

[Quarterly Reports](#)

Ohio TechNet's Focus Areas



CNC / Machining



Digital Fabrication & Industrial Automation



Industrial Maintenance



Occupational Safety



Welding

TAACCCT Shaping Future Policy

Ohio TechNet is part of the Trade Adjustment Assistance Community College and Career Training grant program, a multiyear, nearly \$2 billion investment in community colleges nationwide to expand targeted training programs for transitioning adults, especially veterans, the under-employed and those impacted by foreign trade. The TAACCCT initiative is key to solving the nation's skills gap.

The funding provided to Ohio TechNet is the only state-wide consortium investment made in Ohio. It leverages \$40M in TAACCCT investments to Ohio's community colleges from 2010 - 2014. In addition to the Ohio TechNet consortium schools, Clark State, North Central State and Northwest State also received TAACCCT funding in Ohio. Our results will shape future policy and investments.

Expected Outcomes

- Expand access to job-driven training for advanced manufacturing
- Transform the way which higher education works with employers
- Increase percentage of workers in transition who have heightened awareness and exposure to careers available in manufacturing
- Strengthen pipeline of qualified workers entering into manufacturing careers
- Reduction in manufacturing skills shortages
- A demand-driven structure to guide manufacturing workforce priorities

Relationship to Industry Demand

- Manufacturing in Ohio accounts for 17% of the total state output
 - Total output: \$98.69 billion (2014.)
 - Total manufacturing employees: 690,600 (2015) or 13% of workforce
 - Average annual compensation: \$69,551 (2013)
- Thousands of manufacturing jobs go unfilled.
 - Talent is recognized as a major barrier to growth.
 - Finding skilled workers plus an aging workforce create ever-growing challenges.
- Risk if not resolved: Jobs will be filled outside of Ohio.

Background on TAACCCT Grants

All grantees are required to partner with employers to develop training programs to enable workers to build skills that will help them obtain good jobs. Partnerships with local small and medium sized employers as well as larger companies, and with Ohio Means Jobs and community based organizations such as Goodwill Industries, Urban League and the United Way, will assist in getting many Ohioans access to more internships, apprenticeships, and job-relevant basic skills education and training in order to move up the career ladder into better-paying jobs that employers across Ohio are looking to fill.

Ohio TechNet community college partners will work with business and industry to upskill 1,800+ low-wage, low-skill workers and expand competency-based accelerated training pathways to in-demand jobs in advanced manufacturing.

Consortium-Level Strategic Focus



Create Mechanisms for Statewide Collaboration



Transform Instructional Design and Delivery Systems



Expand Best Practices that Redesign Student Intake, Success, and Placement

About Us

Ohio TechNet is the result of a \$15 Million Department of Labor grant made to LCCC on behalf of a statewide consortium of 11 Ohio community colleges called the Ohio Technical Skills Innovation Network (Ohio TechNet). Each college received \$1 million to create or expand job-driven training for the advanced manufacturing sector. LCCC directly manages an additional \$4.1 million in support of statewide data collection and third-party evaluation, creation of an Ohio Manufacturing Workforce Alliance with colleges, employers, state and workforce leaders, and a special initiative to expand access to state-of-the-art safety education and training.

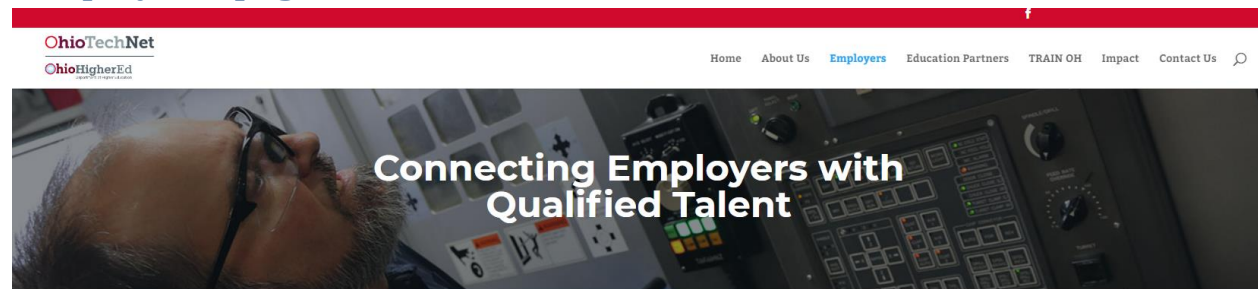
Disclaimer

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.

Recent News

- [Connecting community colleges with employers: A toolkit for building successful partnerships](#)
- [FastPathOhio Videos](#)

“Employers” page:



The Quality of Your Workforce is Key to Your Success and Growth in Ohio

Manufacturing has changed. Many Ohio companies have made or are considering the leap to new technology. Their needs reflect the face of advanced manufacturing; high-tech environments that require individuals whose strongest asset may be an ability to know how to learn and a readiness to be part of a highly adaptive and entrepreneurial culture. Ohio TechNet partner colleges have developed training programs to meet your needs!

Contact us today for more information: ohiotechnet@lorainccc.edu

EMPLOYER PARTNERS

Below is a partial list of employers who are engaged with Ohio TechNet in various ways. Facets of employer engagement include (but are not limited to): Participation in program or curricular design; hosting of paid work experiences; sharing of data on openings, skills and credentials; provision of input on career pathways; giving consideration to program completers; hiring program completers; advisory panel participation; hosting of site tours; and Ohio Manufacturers Careers Council (OMCC) Involvement. We appreciate our employer partners and the support they provide.

Company	Educational Partners	Location
Advanced Staffing Solutions	Owens Community College	Southgate, MI
Aerotek	Cincinnati State Technical and Community College	Mason, OH
Betco	Owens Community College	Toledo, OH
Bi-Con Services, Inc.	Zane State College	Derwent, OH
Continental Structural Plastics	Owens Community College	Auburn Hills, MI
EMC Precision	Lorain County Community College	Elyria, OH
Enginetics Aerospace	Sinclair Community College	Huber Heights, OH
F&P America Manufacturing	Sinclair Community College	Troy, OH
General Plug & Mfg Co	Lorain County Community College	Grafton, OH
GKN Driveline	Owens Community College	Bowling Green, OH
Global Precision Parts	Owens Community College	Ottoville, OH
Humanetics	Lorain County Community College	Huron, OH
Island Aseptics	Zane State College	Byesville, OH
Jet Machine	Cincinnati State Technical and Community College	Cincinnati, OH
Kao	Cincinnati State Technical and Community College	Cincinnati, OH
Lincoln Electric	Cuyahoga Community College	Cleveland, OH
Lincoln Electric	Lakeland Community College	Cleveland, OH
Magna Exteriors	Sinclair Community College	Toledo, OH
Makino Inc	Sinclair Community College	Mason, OH
Mazak	Cincinnati State Technical and Community College	Florence, KY
Mennel Milling	Owens Community College	Fostoria, OH
Patriot Stainless, Inc. USA	Zane State College	Zanesville, OH
Pioneer Pipe/Pioneer Group	Zane State College	Marietta, OH
PJ Trailers	Cincinnati State Technical and Community College	Bethel, OH
Plidco	Lorain County Community College	Westlake, Ohio
Quanex IG Systems	Zane State College	Cambridge, OH
Renhill	Owens Community College	Toledo, OH
Sauder Woodworking	Owens Community College	Archbold, OH
Staffmark	Cincinnati State Technical and Community College	Cincinnati, OH
Thogus Products	Lorain County Community College	Avon Lake, OH

Toledo Edison	Owens Community College	Toledo, OH
U.S. Bridge	Zane State College	Cambridge, OH

About Us

Ohio TechNet is the result of a \$15 Million Department of Labor grant made to LCCC on behalf of a statewide consortium of 11 Ohio community colleges called the Ohio Technical Skills Innovation Network (Ohio TechNet). Each college received \$1 million to create or expand job-driven training for the advanced manufacturing sector. LCCC directly manages an additional \$4.1 million in support of statewide data collection and third-party evaluation, creation of an Ohio Manufacturing Workforce Alliance with colleges, employers, state and workforce leaders, and a special initiative to expand access to state-of-the-art safety education and training.

Disclaimer

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Recent News

- [Connecting community colleges with employers: A toolkit for building successful partnerships](#)
- [FastPathOhio Videos](#)

“Education Partners” page:



Ohio TechNet launched in 2014 as a U.S. DOL TAACCCT-funded consortium of 11 community colleges focused on creating/expanding job-driven advanced manufacturing training for transitioning adults in response to Ohio manufacturers' skills gap needs. Lorain County Community College leads this initiative. In 2018, the consortium grew to 18 community colleges and one university and we welcome other educational institutions to join this consortium.

Partner institutions include Cincinnati State Technical & Community College, Clark State Community College, Columbus State Community College, Cuyahoga Community College, Eastern Gateway Community College, Edison State Community College, Lakeland Community College, Lorain County Community College, North Central State College, Northwest State Community College, Owens Community College, Rhodes State College, Rio Grande Community College, Shawnee State University, Sinclair Community College, Stark State College, Terra State Community College, Washington State Community College, and Zane State College.



Cincinnati State Technical and Community College

Cincinnati State Technical and Community College was chartered in 1969, and today offers more than 75 associate degree and 40 certificate programs in business technologies, health and public safety, engineering technologies, humanities and sciences and information technologies. Its main campus is in Clifton, with branch campuses in Evendale (the Workforce Development Center) and Harrison (an airport) and one tentatively scheduled to open in August 2012 in downtown Middletown. The College also maintains satellite operations at the Great Oaks Career Campuses and other locations across the region.

[INFORMATION](#)



Columbus State Community College

Columbus State provides Central Ohio residents the educational opportunities they need to get to the next phase of their career – whatever that may be. First, you can go here and get a two-year associate degree in a Career & Technical field, which qualifies you for a job immediately. Or, you can get an Associate of Arts or Associate of Science, which represents the first two years of a bachelor's degree and you can transfer to another college. Third, we offer a variety of short-term training opportunities and continuing education through our Community Education and Workforce Development division. Check out our Majors and Programs for more on our offerings.

[INFORMATION](#)



Cuyahoga Community College

Cuyahoga Community College (Tri-C) opened in 1963 as Ohio's first community college and remains Ohio's oldest and largest public community college. Tri-C's campuses in Parma, Highland Hills, Westlake and downtown Cleveland, and its Corporate College locations in Warrensville Heights and Westlake, provide state of the art facilities and equipment.

[INFORMATION](#)



Eastern Gateway Community College

Eastern Gateway Community College continues to offer choices for students in all walks of life – degree seekers, career climbers, knowledge seekers. We have degrees, certificates, programs, and courses to prepare you to transfer to a four-year institution, to ready you to enter the workforce immediately, to enrich your life, and to broaden your horizon. Eastern Gateway serves Columbiana, Jefferson, Mahoning and Trumbull Counties with three locations — the main campus at Jefferson County Campus, Steubenville; Valley Center, Youngstown; and Warren Center, Warren.

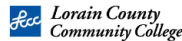
[INFORMATION](#)



Lakeland Community College

Founded in 1967, Lakeland Community College was the first college in Ohio created by a vote of the people. True to our mission, Lakeland provides quality learning opportunities to meet the social and economic needs of the community. Offering day, evening, weekend and online classes, the college serves more than 13,000 credit and 7,000 noncredit students annually.

[INFORMATION](#)



Lorain County Community College

The Lorain County Community College experience introduces students to a campus environment and encourages personal exploration, growth and discovery of new interests. LCCC offers a unique and rewarding experience because of its courses, educational partnerships, professors, students, facilities and setting. Lorain County Community College is part of The University System of Ohio, one of the largest comprehensive public systems of higher education in the nation. With more than 15,000 students and an additional 3,000 students taking University Partnership courses to earn bachelor's and master's degrees, it's easy to see why LCCC's impact is felt across the community.

[INFORMATION](#)





Owens Community College

The Owens Community College experience can help you prepare for a **career**, retrain for a new one, continue your **professional development** or start the first two years of a bachelor's degree. **Campus locations** in Perrysburg Township and Findlay and learning center in downtown Toledo offer numerous academic programs leading to a variety of careers. Owens' dedicated and passionate faculty members have real-world experience in their field. Meaning, they can tell you what you need to know about your area of interest and the type of job environment you're getting into. Experience the flexibility of class times – during the day, at night and on weekends. Hundreds of classes and some complete degree programs are taught **online** as well.

[INFORMATION](#)



Rhodes State College

Rhodes State College is a public, state-assisted institution of higher learning which is chartered to provide degree granting career education programs, non-credit workforce development, and consulting for business and industry. The college prepares students for entry into careers, develops the regional workforce through credit and non-credit occupational training, and offers curricular programs that prepare students for transfer completion baccalaureate programs at selected colleges and universities. With over 4,100 students, the college's core institutional values of integrity, caring, responsibility, respect, and quality guide its policies and practices.

[INFORMATION](#)



Sinclair Community College

Graduate with the right skills to succeed in today's jobs. Sinclair offers over 220 programs, including specialized and technical areas of study that are in high demand in the Dayton region. In the last four years, more than 15,000 credentials have been earned by Sinclair students. Sinclair offers course schedules and options, including online, to match your lifestyle. Credits easily transfer to four-year colleges and universities in Ohio and elsewhere, with more than 100 university transfer agreements that make it easy to transfer to advanced study. More than 3,500 students transfer every year from Sinclair.

[INFORMATION](#)



Stark State College

Stark State College provides quality, high-value associate degrees, certificates, and professional development in a diverse, student-centered learning environment. The College is dedicated to lifelong learning; affordable, transferable higher education; and career success. Stark State College advances quality of life through access, academic success, stewardship, and business and community partnerships.

[INFORMATION](#)





Zane State College

With a wide variety of two-year associate degree programs, certificate programs, workshops, and occupational skills training, Zane State College's experienced-based education provides high value at an affordable price. The reasons our students choose Zane State College are diverse. Many want a career that can help them provide a better way of life for their families and themselves. Others want a close-to-home option where they can earn the first two years of a baccalaureate degree before transferring to another college or university. Regardless of the reason you ultimately choose to attend Zane State College, once you start here, you can go anywhere.

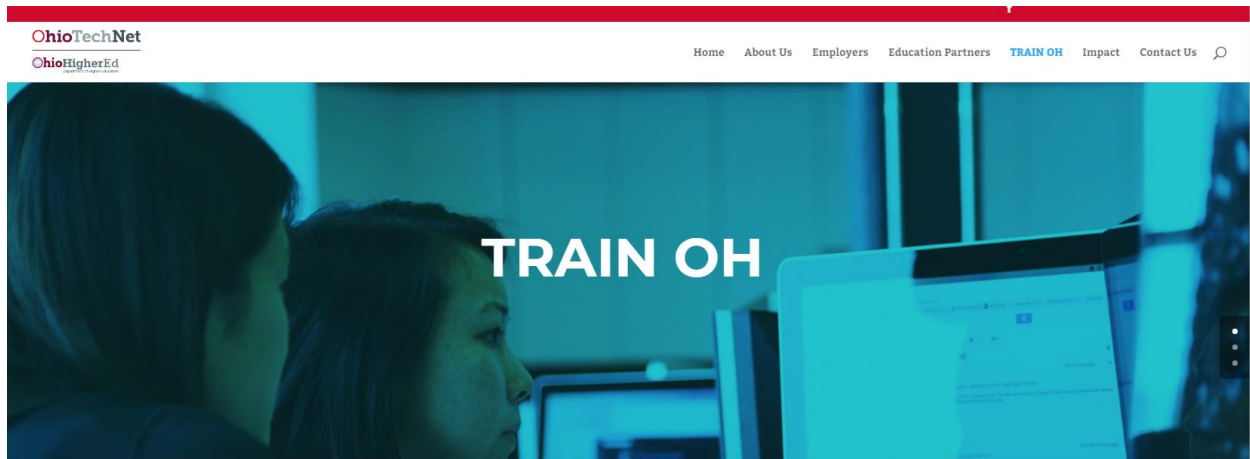
INFORMATION

INFORMATION ABOUT THE FOLLOWING NEW OHIO TECHNET PARTNERS COMING SOON

Clark State Community College, Edison State Community College, North Central State College, Northwest State Community College, Rio Grande Community College, Shawnee State University, Terra State Community College, Washington State Community College



“TRAIN OH” page:





TRAIN (Training & Recruitment Accelerated Innovation Network) OH blends schools and work into a 21st century earn and learn hybrid activity where companies and educators integrate efforts in both space and time.

Students

Lorain County Community College (LCCC) has piloted the TRAIN OH earn-and-learn model in its micro-electronic mechanical systems (MEMS) program, and has launched two cohorts where students are earning an associate degree in MEMS. LCCC partners with companies in Northeast Ohio who are interested in interviewing students for paid work-based learning positions, starting in the third semester of their programs. Classes in MEMS degree are tailored by supporting microelectronics companies to teach you what these companies want you to know on the job. In 2018, the TRAIN OH model will be applied to a new digital fabrication degree at Lorain County Community College that leverages the colleges' new Campana Center for Ideation and Invention, and to a cybersecurity degree at Lakeland Community College.

47

Employers Partnered with TRAIN OH's MEMS Program

36

Work-Based Learning Opportunities

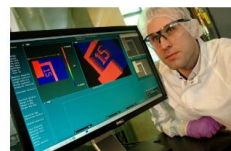


What will a typical week look like in the TRAIN OH program?

You will attend school full-time, participating in class sessions 2 days per week, and engage in a paid work-based learning at a sponsor company 3 days a week receiving hands-on experience. The paid work-based learning will begin in the third semester of the program. As TRAIN OH is adopted for new programs at LCCC, and at other Colleges, this program schedule may vary.

What happens when I complete the TRAIN OH program?

You will have earned an Associate Degree, 60 credit hours, approximately 1,000 hours of work experience, lower student-loan debt, and the opportunity to possess full-time employment with a sponsoring employer.





"This has been a great experience so far and I'm just getting started. I can't wait to get into classes and labs to learn something new every day. This is a program that I would recommend to anybody who has any interest in how things like how your phone really work or what it takes to make all those tiny little microscopic devices work together to make your phone, tv, car, blood pressure machines, and thousands of other things in our world function. The words "That's so cool!" are not uncommon in our classrooms and labs. That's one of the main reasons why I'm doing this degree. Every day is cool."

John Bukovac

Employers

By becoming an industry partner with TRAIN OH you can be a part of designing the future of the program, reviewing curriculum materials, sponsoring students, and/or informing us of what is going on with your company!

Key Principles for Employers:

- Students learn the skills needed for your talent needs.
- Students receive two full semesters of classes before starting work based learning with your company.
- Students have a dedicated Academic Advisor to navigate them through school and work.
- Opportunity to hire a student full-time after the program.
- Opportunity to become a part of the design of the program for your future talent needs.

You can learn more about the TRAIN OH program by following the links provided below:

[Internship Success with TRAIN OH](#)

[NASA/Ohio Space Grant Consortium Awarded to TRAIN OH Student](#)





Contact Us!

If you're interested in learning more about TRAIN OH, please contact Courtney Tenhover at ctenhover@lorainccc.edu or call 440-366-4217.

[Email](#)

“Impact” page:

Home About Us Employers Education Partners TRAIN OH **Impact** C



Impact

We are capitalizing on the great work that is underway nationally and regionally.

Interested in launching a new program? Employers, would you like information regarding on-the-job training models? The links below provide assistance to the Ohio TechNet constituents as we continue solving the Manufacturing skills gap in Ohio.

Consortium Updates

Review recent Weekly Consortium Updates for more Ohio TechNet resources, news, events, and success stories.

[Learn More](#)

Lakeland Community College: Accelerated Training Results in Pay Increases

Success Stories
The Ohio TechNet TAACCCT grant has allowed Lakeland Community College to expand their partnership with regional employers who have a need for welders. Lakeland's Associate of Technical Studies degree features short-term technical welding programs, American...
[read more](#)

Success Stories

Owens Community College has successfully braided funding to improve welding and CNC/machining training. Through Ohio TechNet, the Department of Labor contributed approximately \$62,500 in equipment and the Gene Haas Foundation contributed more than \$28,000...
[read more](#)

Collaboration Built for Purpose

Success Stories
Leveraging investments made by the Ohio Department of Higher Education in state of the art educational facilities, a highly innovative academic team, strong economic development and employer partners and the collaborative infrastructure of Ohio TechNet,...
[read more](#)

Columbus State Community College: Partnering with community-based

Eastern Gateway Community College: Articulation agreements provide pathways to success

Success Stories
The TAACCCT grants have significantly impacted Eastern Gateway Community College (EGCC) and the surrounding

Cuyahoga Community College: Industry Partnership and Accelerated Training Drive Success

Success Stories
Accelerated training and strong industry partnership has led to student success at Cuyahoga

Consortium News

FastPathOhio Videos

Consortium News, OTN Videos
[read more](#)

Rhodes State College: Responding to Industry Need By Expanding Apprenticeship Programs

Success Stories
Rhodes State College (RSC) has seen an increase in apprenticeships in recent years. Employer partners include Grob Systems, Ford Motor Company, Production Products, Inc., Progressive Stamping, Inc., Dana Holdings, Koneta Rubber, DTR, Coldwater Machine,...

organizations to train transitioning adults

Success Stories
Columbus State Community College has developed partnerships with government and community organizations such as Central Ohio Workforce Investment Corporation (COWIC)/OhioMeansJobs, Columbus Urban League, and the Ohio Association of Food Banks (OAFB) to...

Sinclair Community College: FlexPace Fosters Innovation in Manufacturing Training

Success Stories
As a result of Ohio TechNet participation, two Sinclair

Zane State College: Army Veteran Robert Guy

Success Stories
Robert Guy, a United States Army veteran (1983-1986), became a displaced worker after being laid off from EMCO USA in 2014. Guy became eligible for Trade Adjustment Assistance after his layoff, and decided to put these benefits to use at Zane State...

Owens Community College: Braided Funding Impacts Training for Transitioning Adults

communities will benefit from this investment. Through TAACCCT funding, Eastern Gateway was able to develop a machining lab and a welding lab...

Cincinnati State Technical and Community College: Braided Funding A Success Story

Success Stories
Cincinnati State Technical and Community College has leveraged funding from a variety of sources to meet talent and technology needs of companies in the advanced manufacturing space. This has led to opportunities for cross-team collaboration within...

Stark State College: Strategic Response to Industry Demand Opens the Door for Additional Funding

Success Stories
Ohio TechNet Grant funding was a critical piece in bringing Stark State College's new manufacturing lab to fruition, said Dr. Para M. Jones, the College's president. "Thanks to the U.S. Department of Labor TAACCCT funding received under the..."

The Future of Workforce Development Leadership:

County Community College (Tri-C), Tri-C has replicated a successful model of creating credit bearing, stackable certificates of training awards in alignment with...

Northwest State Community College: Hybrid Training Model Helps Manufacturers Succeed

Success Stories
There is a better way to learn at Northwest State Community College. Hybrid classes deliver training to employees in a way that keeps them on the job as they learn. Traditional models require students to leave work or family and to spend hours in a...

On-the-Job Training



Work-and-Learn: Strategy for the Future

On-The-Job-Training, Technical Assistance

Work-and-Learn programs are a solid way of surmounting the challenges that are presented to the modern workforce. These problems can be summarized in four critical areas. First, today's jobs require individuals to have far more specific, technical skills than in the...

[read more](#)

branches — Workforce Development and Sinclair Academia—which have historically worked as separate entities, have come together organizationally and functionally to offer competency-based programs...

[read more](#)



Registered Apprenticeships

On-The-Job-Training

Registered Apprenticeships This toolkit provides helpful steps and resources to start and register an apprenticeship program, from exploring the apprenticeship model as a workforce strategy to launching a new program. Whether you're a business or labor organization,...

[read more](#)



Right Skills Now

On-The-Job-Training

Right Skills Now Right Skills Now (RSN) is a fast-track manufacturing workforce training program designed to provide manufacturers the skilled workers they need. It is part of the National Association of Manufacturers (NAM) – Endorsed Manufacturing...

[read more](#)

Ohio Technet Videos

OTN Videos

[read more](#)



Staub Manufacturing Solutions Recognized During State of the Union Address

Consortium News

More than 45 million State of the Union viewers throughout the world heard positive news about American manufacturing and manufacturing careers, as the Staub Manufacturing Solutions team was recognized during the State of The Union address on Jan. 30,...

[read more](#)

critical to building strong workforce development programs for students. In this context,...

[read more](#)

development entity. Other partners include the University of Akron College of Polymer Science and Polymer Engineering, employers and other local manufacturing intermediaries.

[read more](#)



Veterans Can Become Manufacturing Ambassadors

National Models

Americans recognize the impact our nation's manufacturing industry has on the U.S. economy. They also recognize the important role it plays in job creation. In short, this industry truly matters to Americans. Yet, there's even more good reason for male and female...

[read more](#)



National Network's Hiring for Competency Guide

National Models, Technical Assistance

Have you found yourself looking for more information on how to incorporate a competency-based model of recruiting talent in your



SME's Digital Design Contest For Mobility Innovation

National Models

The Society of Manufacturing Engineers (SME) is inviting college & high school students

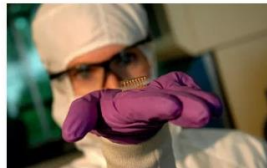
National Models



Connecting community colleges with employers: A toolkit for building successful partnerships

National Models, Technical Assistance

Community colleges have the potential to provide low-cost, high-quality education and training to students. Robust relationships between colleges and local industry partners are



LCCC and TRAIN OH are preparing students for MEMS careers

Impact, National Models

The TRAIN network builds on existing collaboration with manufacturing companies in the region involved with microelectronic assemblies and flexible hybrid electronics (FHE) who are part of a SMART Devices innovation cluster led by Team Northeast Ohio (NEO), a regional economic



Success Stories

National Models

Ohio TechNet has experienced great success! Several success stories have been featured in 1-page briefs, which can be shared with a variety of stakeholders. Check these out! Braided Funding Robert Guy: An Army Veteran TRAIN Ohio: Collaboration Built for Purpose Future...

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company? In this article we are providing the National Network/Burning Glass document that was written about Occupation Profiles for...
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around the globe to participate in their 2017 competition. SME is asking students 'how can we get better' by challenging them to create innovative solutions that push the envelope...
[read more](#)



National Apprenticeship Week 2016

National Models

One of Ohio TechNet's major focuses is to promote on-the-job training and apprenticeships which makes National Apprenticeship Week (NAW) such an exciting opportunity. Therefore, we are encouraging our partners to provide opportunities during this week for local job...
[read more](#)



Inspire Students with eduFACTOR

National Models

Inspire Students Based on Edge Factor films and TV shows. eduFACTOR empowers you with tools to make learning relevant, engage parents, reach parents, and make your events sizzle. This program provides resources and tools for educators and business leaders to inspire...
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2017 Workforce Development Institute: Inspiring Innovation

National Models

Innovation Nationwide Ohio TechNet is encouraging it's educational partners to be a part of this monumental event. Especially given that the work and views of the Workforce Development Institute (WDI)

are important to the national landscape. The American Association...
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





LIFT Robotic Blacksmithing Competition

National Models

To encourage students to develop the skills they need to become innovators and future manufacturing leaders, LIFT, through its Agile and Low-Cost Processing Pillar, has teamed with the Center for Design and Manufacturing Excellence (CDME) at The Ohio State University...
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Additional Information

Interested in learning more about Ohio TechNet? Please contact us!

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Phone: 440-366-4233

About Us

Ohio TechNet is the result of a \$15 Million Department of Labor grant made to LCCC on behalf of a statewide consortium of 11 Ohio community colleges called the Ohio Technical Skills Innovation Network (Ohio TechNet). Each college received \$1 million to create or expand job-driven training for the advanced manufacturing sector. LCCC directly manages an additional \$4.1 million in support of statewide data collection and third-party evaluation, creation of an Ohio Manufacturing Workforce Alliance with colleges, employers, state and workforce leaders, and a special initiative to expand access to state-of-the-art safety education and training.

Disclaimer

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.

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