Project IMPACT Goals

- To establish a Nebraska Diversified Manufacturing Technology program which is
 - Stackable certificates, diplomas, degrees
 - Portable industry-recognized credentials
 - Flexible "on-off" ramps to and from employment and higher education
 - Sustainable adaptable to traditional audiences
- To develop and deliver education and career training programs serving the current and future needs of Nebraska manufacturers; TAA-eligible workers and others with barriers to re-employment, and both traditional and non-traditional students
- To grow the pipeline of High-Wage, High-Demand, High-Skill manufacturing workers

The Project Team is Here for You

Fast-tracked education and training opportunities accommodate widespread growth in the manufacturing sector's many fields. Project IMPACT aims to increase achievement of certifications, credentials, diplomas, and degrees through blended learning combining experienced instructors, advanced labs, and modern technology.







Elevate your skills and demand for the workforce

Set Yourself Apart

Call today for information regarding Project IMPACT

Contact Information

Dan Davidchik

Project Manager Central Community College Phone: 402-562-1408 Email: ddavidchik@cccneb.edu Toll Free: 1-877-222-0780 Ext. 1408

Sue Baer

Administrative Assistant Central Community College Phone: 402-562-1425 Email: sbaer@cccneb.edu Toll Free: 1-877-222-0780 Ext. 1425

Site Coordinators

Robert Caldwell

Metropolitan Community College Email: rcaldwell11@mccneb.edu Phone: 402-738-4771

Shanelle Grudzinski

Northeast Community College Email: shanelle@northeast.edu Phone: 402-844-7692

Kate Loden

Southeast Community College Email: kloden@southeast.edu Phone: 402-761-8283

Doug Mader

Western Nebraska Community College Email: maderd@wncc.net Phone: 308-630-6556

www.IMPACTNebraska.org



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Project -IMPACT

Innovations Moving People to Achieve **Certified Training**





Set Yourself Apart in a high demand manufacturing career

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Are You...

- Searching for employment or looking for a better opportunity?
- Interested in a High-Wage, High-Demand, High-Skill career?
- Needing an industry certification?
- A military veteran?
- A Trade Adjustment Assistance (TAA) eligible worker?



Choose Manufacturing

The Nebraska Diversified Manufacturing Technology Certificate offers courses that align with the nationally-recognized Manufacturing Skill Standards Council (MSSC) Certified Production Technician (CPT) credential featuring:

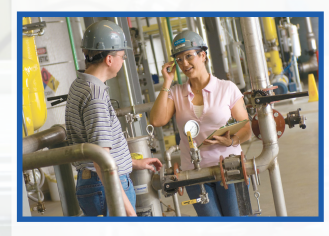
- Introduction to Industrial Safety
- Introduction to Quality and Continuous Improvement
- Introduction to Manufacturing Technology
- Introduction to Maintenance Technology

The unique blended learning approach includes 3D/4D graphic simulations of manufacturing equipment and industrial environments, a traditional classroom experience, and online seminars. The program offers basic skills coursework for those needing a refresher in mathematics, reading comprehension, and writing in the context of the Certificate course.

Building IMPACT

Project Objectives

- Develop and deliver education and career training programs for:
 - TAA eligible workers
 - Incumbent workers
 - Workers with undocumented or outdated knowledge, skills, and abilities
 - Others with barriers to re-employment
 - Traditional and nontraditional students considering manufacturing
- Establish Nebraska Diversified Manufacturing Technology Program
 - Certificates, diplomas, and degrees offered and stackable toward nationally recognized and transferable credentials for industry
 - Design a unique path to and from employment and higher education
 - Sustainable; adaptable to traditional audiences
- Increase student retention and program completion



Innovations Moving People to Achieve Certified Training

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Project IMPACT Offers

- One-on-one personal coaching
- Informational workshops
 - Managing personal and college finances
 - Local career awareness
 - Work-life balance
 - Writing a resume
 - Interviewing skills
 - Interpersonal skills development
- Teamwork and conflict resolution
- Cognitive and physical assessments to help determine career readiness
- Academic advising
- Scientifically proven training to enhance levels of hope, self-efficacy, resiliency, and optimism
- Interactive virtual manufacturing facilities

Growing Nebraska's Workforce

Nebraska needs more highly skilled workers for high-paying advanced manufacturing careers. Many potential workers lack the skill sets needed, do not have the resources necessary for receiving the credentials or degrees required, and the current training programs do not provide the flexibility to work while furthering education. Project IMPACT addresses these challenges and supports participants in their journey to set themselves apart.



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