

Jump start your employees with **Diversified Manufacturing!**

Industry Challenges	Solutions
Highly skilled workers	The Diversified Manufacturing Technology Certificate helps to close the skills gap through training in safety, quality, manufacturing processes, and maintenance. The courses ladder into multiple technical pathways at CCC.
Basic technical skills	Students are trained in core skills necessary to work in industry. Courses are aligned with the Manufacturing Skills Standard Council's Certified Production Technician curriculum, a national standard in manufacturing production.
Essential non-technical skills	A Participant Coach provides workshops and one-on-one advising to participants. They set goals and learn interpersonal skills to help them on the job.
General education skills	Coursework reinforces fundamental math, reading, and writing skills. Instructors help students succeed in the classes and apply knowledge learned to their work in manufacturing.

**Classes offered in Columbus, as well as the
Grand Island & Hastings campuses and the Kearney Ctr.**

Contact:

Robin Coan
402.562.1437
robincoan@cccneb.edu

Camelia Walker
308.398.7953
kariamuwalker@cccneb.edu



This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>. This 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 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. The Nebraska Consortium of community colleges is comprised of equal opportunity/affirmative action institutions.

