

TRAINING OHIO'S WORKFORCE FOR CAREERS IN MANUFACTURING





\$[#] LEVERAGED RESOURCES



PERFORMANCE REPORT OUTCOMES

Performance Outcomes	Actual (mm/dd/yy)	Overall Target	Goal Achieved
Unique Participants Served	No data	No data	[#]%
Participants Completing a TAACCCT-Funded Program of Study	No data	No data	[#]%
Participants Still Retained in Their Programs of Study (or Other Grant-Funded Programs)	No data	No data	[#]%
Participants Completing Credit Hours	No data	No data	[#]%
Participants Earning Credentials	No data	No data	[#]%
Participants Enrolled in Further Education After Program of Study Completion and Exit	No data	No data	[#]%
Participants Employed One Quarter After Program of Study Completion and Exit	No data	No data	[#]%
Participants Retained in Employment Two Quarters After Program of Study Completion and Exit	No data	No data	[#]%
Participants Employed at Enrollment Who Receive a Wage Increase Post-Enrollment	No data	No data	[#]%

^{*&}lt;u>US Department of Labor outcome definition</u>, data lag within state reporting systems, and/or data sharing restrictions impact outcomes.



TAACCCT DATA: IT'S COMPLICATED

Why are there so few participants enrolled in further education after completion?

Currently, only program completers that leave their institution to pursue further education at another institution are considered. We have sought approval to count students that pursue further education within their institution.



Why do employment outcomes appear to be low?

US Department of Labor definitions under TAACCCT limit employment outcomes to those that were unemployed at enrollment. Only about 30% of Ohio TechNet participants were unemployed at enrollment. Further, for these eligible participants, employment is reported in the quarter after program completion and exit. When this restriction is imposed, only 14% of Ohio TechNet participants can currently be considered for employment outcomes – this is much lower than predicted. Finally, once eligible for employment tracking, data lags within state employment reporting systems impacts these figures.



Wages of participants are increasing!

An unexpectedly high proportion - nearly 70% - of Ohio TechNet participants were employed at enrollment, which can include any type of job whether in manufacturing or other full or part-time work. With that, we would expect to see a positive impact on wage earnings – and that's been the case. To date, 560 individuals have benefitted from a wage increase – 146% of our goal!

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