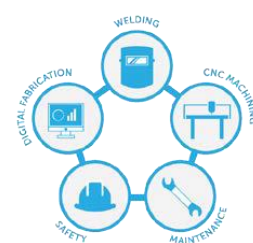


TRAINING OHIO'S WORKFORCE FOR CAREERS IN MANUFACTURING



\$[#] INVESTMENT + **\$[#]** 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	[#]%

**US Department of Labor outcome definition, 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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