

Lockheed Martin Space



Colorado AMTAP Overview 10.7.2021

LOCKHEED MARTIN



Gateway to an Exciting

Career in Space Manufacturing

Trains candidates on the skills necessary to build space electronics.





Colorado: 9 Week **Paid** Training Program with Benefits

STEM Career Designed for candidates without four-year degrees and with no experience required







Registered Apprenticeship United States Department of Labor (USDOL)

Partnership with State and Local Workforce Centers

Funded in part by the Workforce Innovation and Opportunity Act



For more information visit our web-site: https://www.lockheedmartinjobs.com/space-amtap

email: amtap.fc-space@lmco.com



Metrics That Matter



Established 2016

Littleton, Colorado



226 Participants



160 Graduates*



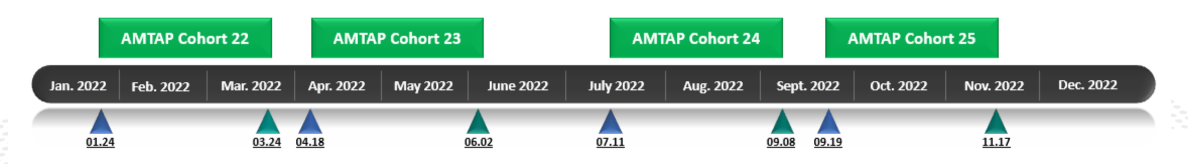
157 Hired*

*Data as of 10.5.2021. Excludes cohort 21 who is still in class

26.05%

AMTAP Graduates attrition rate. 2020 US wide manufacturing attrition rate was 44.3%

2022 AMTAP Schedule





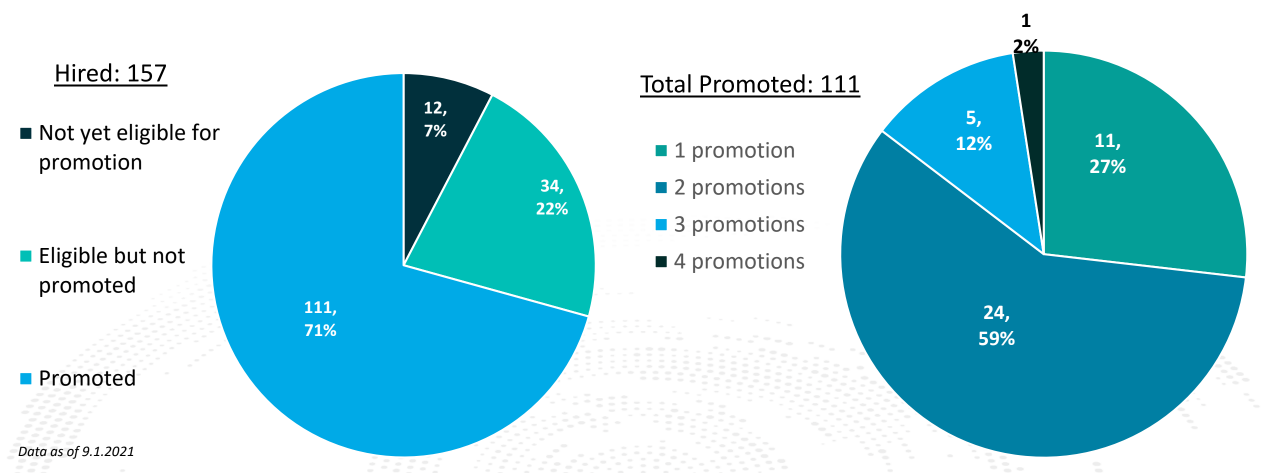
Colorado AMTAP Graduate Job Growth Growth





High Quality Results

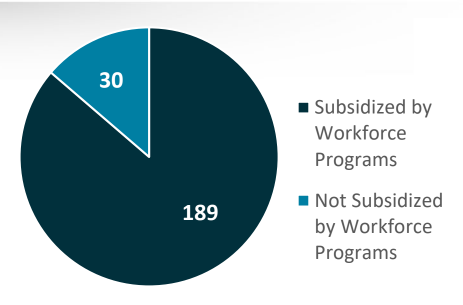
AMTAP graduates have proven track record of success, so much so that Space Electronics
Center in Denver has shifted to using AMTAP as their primary means of hiring for Electronic
Technicians.



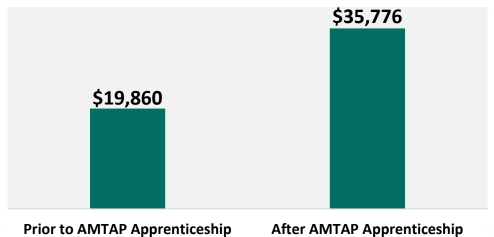


Value to State Economy





AMTAP Participants Median Annual Wages

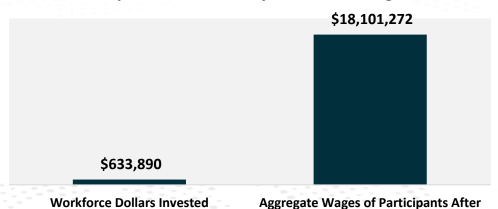


For every dollar the state of Colorado invest in AMTAP, AMTAP is turning that into

Ø\$28

Back into the Colorado Economy

Program Total Return on Investment for AMTAP Participants Subsidized by Workforce Programs

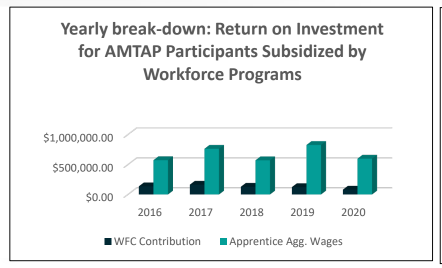


Apprenticeship



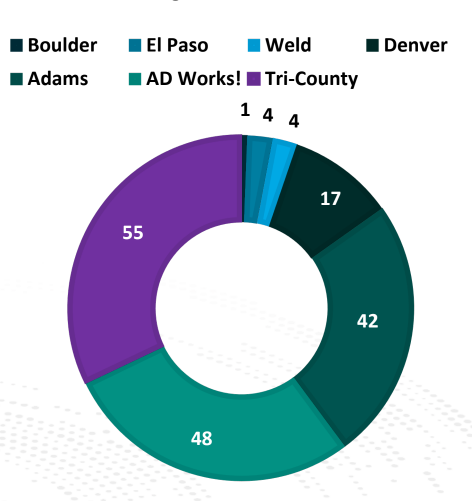
Value to State Economy



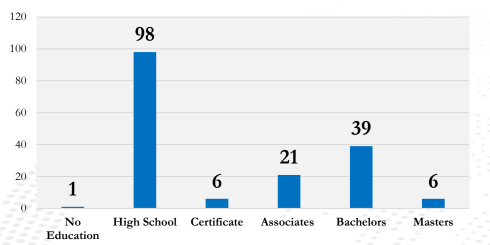


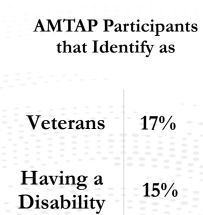


Subsidizing Local Workforce Area



Education Level of Apprentices





All data as of 3.2021