## **ECONOMIC DEVELOPMENT**

## **WORKFORCE INNOVATIONS FOR A NEW NEVADA**

WORKFORCE DEVELOPMENT PROGRAM SUMMARY

Agency	Truckee Meadows Community College
Program Name (Complete a summary for each program)	P3 Manufacturing Skills Program (Panasonic Preferred Pathway)
Contact Include Name, Phone and Email	Tedianne Taylor 775-857-4967 Ttaylor@tmcc.edu
Program Description Briefly describe training program components. Highlight length of program and access or mobility features that would be of interest to an employer.	The Panasonic Preferred Pathway (P3) program is designed as an employment credential for people with no manufacturing experience. Individuals can train for a new career in just a few weeks through our self-paced training format.  This 200 hour training program is intended as an introduction to basic manufacturing concepts, including: general industry safety; basic material handling; warehouse concepts and equipment operation; introduction to quality systems (TQM, LEAN and 5S Principles); Precision Measurement (micrometers and calipers); introduction to SPC; production system and automated manufacturing overview, manufacturing process management, industrial documentation and introduction to electrical circuits and theory.
Outcomes  Please identify specific industry- recongnized credentials and/or degrees that result from program completion.	TMCC M1 Material Handler Certificate of Completion TMCC M2 Production Operator Certificate of Completion OSHA -10 General Industry Safety Card Snap-On Precision Measurement Certification TMCC – Skills Certificate 10 credits stackable towards Certificate of Achievement or Associate of Applied Science
Accepting New Partners & Students	Yes