

**WORKFORCE INNOVATIONS FOR A NEW NEVADA**  
 WORKFORCE DEVELOPMENT PROGRAM SUMMARY

<b>Agency</b>	Truckee Meadows Community College
<b>Program Name</b> <i>(Complete a summary for each program)</i>	P3 Manufacturing Skills Program (Panasonic Preferred Pathway)
<b>Contact</b> <i>Include Name, Phone and Email</i>	Tedianne Taylor 775-857-4967 Ttaylor@tmcc.edu
<b>Program Description</b> <i>Briefly describe training program components. Highlight length of program and access or mobility features that would be of interest to an employer.</i>	<p>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.</p> <p>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.</p>
<b>Outcomes</b> <i>Please identify specific industry-recognized credentials and/or degrees that result from program completion.</i>	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
<b>Accepting New Partners &amp; Students</b>	Yes