

ManuFirstSC™ Training Program

Understand the production processes and procedures necessary to qualify for manufacturing jobs in the Charleston area. Learn essential safety policies; communication best practices; quality standards; production processes; and maintenance awareness. Materials included.

The 70-hour course curriculum includes 10 hours of online instruction and 60 hours of in-person training. Cost is \$850.

Scholarships may be available for this course; visit www.tridenttech.edu/ce/funding/pathways-scholarship.htm.

COURSE CURRICULUM:

The five major training areas covered include:

- OSHA 10
- Manufacturing Safety
- Quality Awareness
- Production and Processes
- Maintenance Awareness



TRIDENT TECHNICAL COLLEGE







Upon successful completion of the course, students are awarded:

- ManuFirstSC Certificate
- OSHA 10 card
- LEAN Yellow Belt Certificate

Online instruction includes discussion board assignments as well as exams:

• OSHA 10

Hands-on instruction includes:

- Use of precision measuring equipment
- The Bennett Hand Tool Dexterity Test















For group registrations and corporate training for employees, contact Yvonne Brown, Consultant - Apprenticeships/Employer Partnerships at Yvonne.Brown@tridenttech.edu or call 843.574.6927.

For individual registrations, register online at www.tridenttech.edu/ce/info/ManuFirstSC.htm or apply for a scholarship at www.tridenttech.edu/ce/funding/pathways-scholarship.htm.



It is the policy of Trident Technical College that no discrimination on the grounds of sex, race, color, disability, religion, gender, gender identity, gender expression, sexual orientation, age, marital or family status, services in the uniformed services (as defined in state and federal law), veteran status, political opinions, genetic information, pregnancy, childbirth or related medical conditions, national origin or any other factor protected under applicable federal, state and local civil rights laws, rules and regulations (collectively referred to as "Protected Status") will exist in any area of the College. Produced and printed by Trident Tech. 7/22 MM22-010