



MAKE IT HAPPEN:

Intro To Advanced Manufacturing — Gain Hands-On Skills.

COURSE DESCRIPTION

This 80 hour course consists of 40 hours of Amatrol Curriculum that covers various topics on Advanced Manufacturing such as equipment safety; hand tools; measurement; print reading; mechanical, fluid, pneumatic, and electrical power; robot operations and programming, and lean production concepts. Universal Robot operator training provides 24 hours hands-on activities on the UR robot. NFPA 70E Electrical Safety Certification is 8 hours of comprehensive training on electrical safety in the workplace and OSHA10 General Certification is 8 hours of foundational knowledge of occupational safety and health standards.

This course is perfect for beginners, requiring no prior experience of knowledge, making it an ideal starting point for those interested in exploring advanced manufacturing.

JOB OPPORTUNITIES WITH A BACKGROUND IN ADVANCED MANUFACTURING

The successful completion of the Introduction to Advanced Manufacturing course equips students with the essential entry-level skills needed to pursue careers as a Production Operator, Manufacturing Operator or Machine Operator.

FOR MORE INFORMATION AND TO REGISTER



OR www.FWD-Center.com/program

CONTACT INFORMATION

Willis Major, Manager, Advanced Manufacturing
wmajor@monroecc.edu | 585-685-6238

FWD»CENTER

FINGER LAKES WORKFORCE DEVELOPMENT CENTER

Powered by Monroe Community College