TRAIN & RETAIN YOUR OUTSTANDING EMPLOYEES!
GRANT FUNDED APPRENTICESHIPS!

INDUSTRIAL MAINTENANCE MECHANIC
144 HRS ONLINE/2000 HRS. OJT
(Public funding for the 1st year of a 3-year federally approved apprenticeship program)

ONLINE CURRICULUM 144 hrs.
(Provided by Camden County College) 11 College Credits

National Institute for Metal Working Skills (NIMS)
Certification Curriculum Includes:

WORKPLACE ESSENTIALS
Applying industry-recognized best practices to everyday workplace situations.

HYDRAULICS AND PNEUMATICS
Identifying a malfunctioning power transmission component and taking the appropriate steps to return a machine to a functioning state.

MECHANICAL SYSTEMS
MAINTENANCE AND OPERATION
Understanding how to maintain Hydraulic and Pneumatic system components and be able to take the appropriate steps to return a malfunctioning system to a functioning state.

To Enroll Your Employees Call Or Email
Carol McCormick at 856-374-4908
OR
cmccormick@camdencc.edu

Annual Public Notice: www.camdencc.edu/public-notice
TRAIN & RETAIN YOUR OUTSTANDING EMPLOYEES!
GRANT FUNDED APPRENTICESHIPS!

NJ APPRENTICESHIP NETWORK
CNC, MANUAL MILL & LATHE
144 HRS. ONLINE / 2000 HRS.
ON-THE-JOB TRAINING

ONLINE CURRICULUM 144 hrs.
(Provided by Camden County College)
13 College Credits
National Institute for Metal Working Skills
NIMS 1 Certification
• Safety Training
• Blueprint Reading
• Metallurgy
• Set up & Operation of Manual Mill & Lathe
• Set up & Operation of CNC Mill & Lathe
• G&M Code
• Shop Math
• Inspection, GD&T
• Tools

To Enroll Your Employees Call Or Email
Carol McCormick at 856-374-4908
OR
cmccormick@camdencc.edu

CAMDEN COUNTY COLLEGE
NJ Community College Consortium
FOR WORKFORCE & ECONOMIC DEVELOPMENT
Bridging the Skills Gap