INDUSTRIAL MAINTENANCE MECHANIC



Get job-specific training and a cost-free education while earning a salary.



With the **Industrial Maintenance Mechanic** Apprenticeship 321 program, earn a Diploma in Industrial Systems Technology in just 2 years.

Industrial Maintenance Mechanics maintain and repair factory equipment and other industrial machinery, such as conveying systems, production machinery, and packaging equipment.

What Industrial Maintenance Mechanics Do*:

- Read technical manuals to understand equipment and controls
- Disassemble machinery and equipment when there is a problem
- Repair or replace broken or malfunctioning components
- Perform tests and run initial batches to make sure that the machine is running smoothly
- Adjust and calibrate equipment and machinery to optimal specifications
- Perform basic diagnostic tests
- Clean, lubricate and check performance of equipment or machinery
- Test malfunctioning machinery to determine if major repairs are needed
- Adjust equipment and reset or calibrate sensors and controls

Contact us for more information! 704.922.2313 apprenticeships@gaston.edu



^{*}For information on Job Outlook, Median Pay, and On-the-Job Training, visit the U.S. Bureau of Labor Statistics at www.bls.gov.