CHEMICAL OPERATOR (Technician)



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



Apprenticeship 321

With the Chemical Operator

Apprenticeship 321 program, earn an AAS degree in Manufacturing Technology in just 3 years.

Chemical Operators/Technicians use laboratory instruments and techniques to help chemists and chemical engineers research, develop, produce, and test chemical products and processes.

What Chemical Technicians Do*:

- Monitor chemical processes and test the quality of products to make sure that they meet standards and specifications
- Set up and maintain laboratory instruments and equipment
- Troubleshoot production problems or malfunctioning instruments
- Prepare chemical solutions
- Conduct chemical and physical experiments, tests, and analyses for a variety of purposes, including research and development
- Compile and interpret results of tests and analyses

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

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

