ELECTROMECHANICAL TECHNOLOGY PROGRAM

PROGRAM HIGHLIGHTS

Certifications:

- NCCER Electrical Level 1
- NCCER Core

Salary/Employment:

- \$26.40 hourly, \$54,920
- Expected to grow 19% nationwide
- Nearly 3,100 job openings in Virginia per year (career one stop)

You will find MECC graduates at:

- Eastman Chemical Company*
- Komatsu
- Tempur
- BAE Systems

*Eastman Trainee Program available to qualified students

Start with a Machinery Maintenance Career Studies Certificate

You are only five classes away from obtaining these certifications:

- NCCER Core
- Electrical Level 1

MECC is an equal opportunity employer. To view our full non-discrimination, student achievement, and accreditation information, visit www.mecc.edu/consumer-information.



Associate of Applied Science Degree

Computerized Manufacturing Technology









FOR MORE INFORMATION:

Mr. Jim Garland 276.523.9085 jgarland@mecc.edu

Mr. Eric McMurray 276.523.9087 emcmurray@mecc.edu

Mr. Matthew Rose, Dean 276.523.7431 mwrose@mecc.edu install and maintain the equipment used in manufacturing everyday products.

The Electromechanical Technology Program degree encompasses a blend of mechanical, electrical and computer skills.

INDUSTRIES:

- Food and Beverage Manufacturers
- · Chemical Manufacturers
- Automotive Manufacturers
- Textile Mills
- Power Generation
- Hospitals

STUDENTS WILL RECEIVE TRAINING IN:

- Electricity
- Electrical controls for machines
- Process instrumentation/control
- Hydraulics
- Pneumatics
- Welding
- Electrical/mechanical troubleshooting
- Programmable logic controllers
- Blueprint reading



ENROLL TODAY!