INDUSTRIAL WORKFORCE DEVELOPMENT

IMPROVE SKILLS!
IMPROVE PROFITS!
CREATE OPPORTUNITIES!

Whether you plan to add to your workforce, introduce new technologies and processes, enhance quality, or increase productivity, Bluegrass Community and Technical College’s Georgetown Campus can provide on-site, customized, hands-on training to meet your company goals. Online courses are also available for selected topics.

Funding opportunities may be available.

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PROFESSIONAL DEVELOPMENT

Achieve Global Leadership  
Assertiveness Skills  
Business Communication  
Coaching  
Conducting Effective Meetings  
Creative Problem Solving  
Dealing with Conflict  
Diversity in the Workplace  
Making Presentations  
Myers-Briggs Type Indicator  
New Managers  
Spanish for the Workplace  
Team Leadership  
Time Management

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Visit our business and industry portal:  
www.bluegrass.kctcs.edu/workforce

COLLEGE ACCREDITATION

Bluegrass Community and Technical College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097; telephone 404-4679-4501) to award associate degrees.

BCTC is an equal opportunity institution.
Industry introduces new technology constantly to maintain a competitive advantage. With these technologies comes the challenge to continually develop current employees and to find new employees with the capabilities to efficiently maintain these advances.

Bluegrass Community and Technical College Georgetown Campus is well prepared to help industry meet these challenges with customized and flexible training.

The Georgetown Campus provides training with a very unique approach: simulating a manufacturing facility and environment. Students learn with an emphasis on hands-on learning utilizing a manufacturing simulator to integrate their knowledge and skills into that of an effective multi-skilled technician. Web-based learning, co-op experiences, and need-based training help minimize the cost of employee development. Funding is available in many cases to minimize the financial impact.

Our Manufacturing Industrial Technology program is designed to provide a multi-skilled worker with a focus on hands-on experiences and trouble shooting while also teaching leadership and teamwork skills.

Students in the Machine Tool Technology/Tool and Die program learn the skills of manual and CNC machining coupled with hands-on skills to maintain the largest dies and molds. Typical courses include:

- Basic Machining
- CNC Machining
- Hand Finishing
- Metallurgy
- Die and Mold Theory
- Electricity
- Hydraulics/Pneumatics
- Welding

Prepare today for qualified, trained workers tomorrow.

Typical courses include:
- Electricity and Electronics
- Electrical Motor Controls
- Hydraulics/Pneumatics
- Machine Structure/Repair
- Programmable Logic Controllers
- Blueprint Reading
- Welding