

Corporate Training

For more information, call 694-1744 ♦ www.blueridge.edu

Advanced Manufacturing Fundamental Basic

This course will provide training and understanding of skills required for success in the manufacturing workplace. Students will receive training to enhance their understanding of manufacturing and gain skills for employment in the manufacturing environment including safety, math, mechanical, information flow and critical thinking skills.

MNT 8002 513 MTWTH 05:00PM 08:59PM 06/06-06/21
HCC CONE 122 3.2 CEU \$ 121.30

Outdoor Power Equipment Electrical I

This course is designed to provide the student with hands-on knowledge of engine rebuilding techniques to manufacturer's specifications. The student will learn how to completely disassemble engines and check for manufacturer's specifications and reassemble. Emphasis will be placed on the proper use of special tools and testing equipment. Upon completion students will be able to explain operating principles of engines, name major parts of engines, work safely in the shop, explain how force work and torque are related to horsepower, define horsepower, list and explain combustion chamber designs, properly run rack, time injectors, adjust values, and adjust governors.

AUT 8204 15 TTH 05:00PM 08:59PM 05/24-06/30
Charles Heaton HCC SPRM 128 4.8 CEU \$ 121.30

Welding I

This course will teach basic welding skills necessary for student employment in the welding industry. The course includes the following topics: preparing for a welding occupation, welding metal with oxyacetylene equipment, using tools to shape and cut metals, braze welding with oxyacetylene equipment, interpreting blueprints, welding metals with shielded metal arc equipment and understanding weld tests and codes. Lecture, demonstration and practical applications are the instructional methods used in this course.

APP 8202 413 MT 06:00PM 09:59PM 06/06-06/21
Mark Tankersley HCC SPRM 135 2.4 CEU \$ 66.30

Welding II

This course will build on the basic welding skills that the student learned in Welding I. Students will gain more knowledge and experience on Mig, Tig, and Stick welding. Students will practice and increase their skill levels and understanding as they learn to prepare for welding tests.

APP 8201 520 MT 06:00PM 09:59PM 07/11-07/26
Mark Tankersley HCC SPRM 135 2.4 CEU \$ 66.30

New and Improved Basic Machinist Technology

**Gain new skills
Refresh your skills
Companies are hiring
Skills are needed**

Learn operation of:

- **Manual Milling,**
- **Manual Turning,**
- **Lathes**
- **CNC machining centers set up and operation**

Be ready to enter the job market. Don't get left behind.

This 24 hour course provides basic skills to enter the machining field.

Classes start June 6.

MEC 8016 401 MTH 05:00PM 08:59PM 06/06-06/23
Frank Creasman HCC SPRM 139 2.4 CEU \$ 66.30

Customized Training & Business Services

For more information, call 694-1755 ♦ www.blueridge.edu

Human Resource Series

Enhance and refine your skills as a leader or supervisor in your organization with the skills to hire the right person to do the job, provide guidance and coaching, termination skills, and the planning for the future.

Who Should Attend:

Supervisors, Managers, Crew Leaders, HR Staff

May 17

Interviewing and Hiring

Learn to ask the right questions to get real answers. Avoid those hiring pitfalls.

May 24

Diversity/Evaluations/ Performance Management

The Importance of Diversity
Why do evaluations?
Gain skills to manage for performance.

June 7

Coaching/Corrective Action/Termination

What is coaching vs. supervision?
Positive Corrective Action techniques.
When termination is right . . . or breaking up is hard to do.

June 14

Management and Ethics/Planning

What is management?
Question of Ethics! What is the right thing to do?
Planning for Tomorrow!

Each session is from 1:30 – 4:30 p.m.
Continuing Education Building Room 122
Course Number: MLS 8960 401
Cost for series: \$65

Unlock your organization's potential through Customized Training

Blue Ridge Community College leads economic development efforts in Henderson and Transylvania Counties through partnerships to deliver comprehensive assistance for attracting and locating new business and industry to our area as well as fostering existing business and industry growth. Through the customized training program, the College is able to deliver quality professional training and development.



What Is The Career Readiness Certificate?

North Carolina's Career Readiness Certificate is a credential that promotes your skills and career development in applied mathematics, locating information and reading for information. Benefits for earning a career readiness certificate:

Recommended or required by many local employers

- Confirms basic workplace skills
- Portable, recognized in 42 other states
- Valid for 5 years
- Enhances workplace skill building

To prepare for earning your North Carolina Career Readiness Certificate using the WIN software, you can visit Henderson County JobLink Career Center, located in the Continuing Education Building –Room 125.

