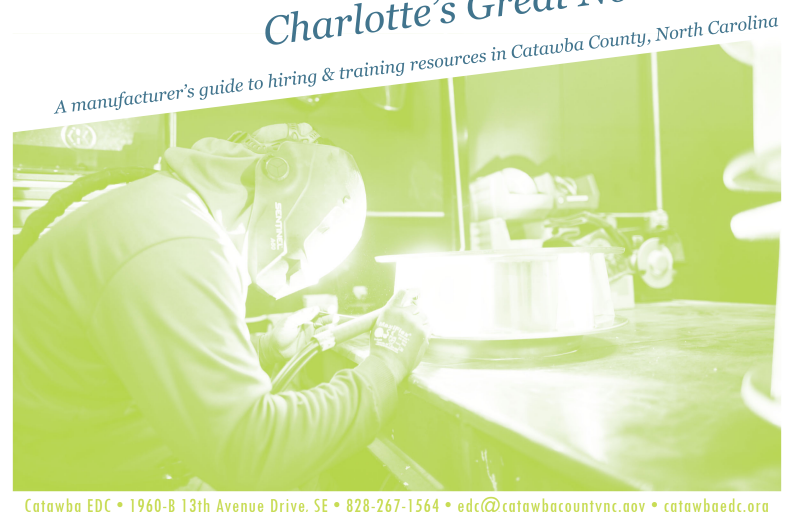


CATAWBA COUNTY, NC Charlotte's Great Northwest Charlotte's Great Northwest



Catawba EDC • 1960-B 13th Avenue Drive, SE • 828-267-1564 • edc@catawbacountync.gov • catawbaedc.org

LENOIR~RHYNE UNIVERSITY

4-year liberal arts university Hickory, NC Enrollment: 2,230

www.lr.edu

Accounting **Business Administration Computer Science** Information Technology International Business Management Marketing MBA

handshake Ir.joinhandshake.com

LRU's free online jobs board for recruiters to connect with LRU talent (students and alumni)

APPSTATE

4-year public university Hickory, NC **Enrollment: 511**

www.appstate.edu/hickory

Accounting **International Business** Apparel Design & Management, General Merchandising Innovation & Technology, Engineering Entrepreneurship & Design Workforce Leadership **Computer Information** & Development Systems Sustainable Business Marketing Supply Chain Mgmt.



NC Center for Engineering Technologies Hickory, NC

www.nccet.appstate.edu

The North Carolina Center for Engineering Technologies provides facilities for applied research in engineering related fields and serves as a conduit to baccalaureate education delivered by the University of North Carolina system schools. Degree programs include Building Sciences (from Appalachian State University) and Engineering Technology (from Western Carolina University).

Mid-skill Positions



Technical/Community College Hickory, NC **Industrial/Manufacturing Programs Continuing Education Enrollment: 386 Curriculum Enrollment: 498**

www.cvcc.edu

Engineering Computer Engineering **Electrical Systems Industrial Systems** Mechanical Engineering Mechatronics Engineering

Marketing Computer Integrated Machining

German-style apprenticeship Hickory, NC Apprenticeship program that begins in high school with dual enrollment in CVCC courses

https://www.cvcc.edu/CCE/ Workforce_Development/Advanced-MFG/ catawba-apprenticeship-network.cfm

Mechanical Maintenance Electrical Maintenance Tool & Die Mechatronics **CNC Machinist**



Local high schools Career & Technical **Education (CTE) programs** throughout Catawba County Students received 6,375 industry-recognized credentials in 2022-2023

Welding Technology Automotive Technology **Electrical Technology Systems** Engineering Drafting & Engineering Technology Computer Integrated Machining **Drone Technology Biomedical Technology**

Machine Operator/Production Positions

Supply Chain Mgmt.

Information Tech.

Business Admin.

Accounting



One Stop Workforce System Conover, NC

www.ncworks.gov

Employers can post open jobs, access business insights through labor market data and collaborate with NCWorks staff to develop talent pipelines.

NCWorks offers the assistance to North Carolina employers – all at no cost.

This valuable resource connects residents with potential employers and businesses in the state with the candidates they're looking for, so all of North Carolina can prosper.



Technical/Community College Hickory, NC **Total Enrollment: 12,951** 2023-2024 Reporting Year (Includes Summer 2023, Fall 2023, Spring 2024)

www.cvcc.edu

CVCC focuses on intensive skills development, taking those with little to no skills & giving them skills for employment in manufacturing operator training. More individuals are trained in pure manufacturing than any other community college in NC. CVCC can also provide customized training and curricula tailored to address specific business needs.



Technical/Community College Academy Hickory, NC

The CVCC Maintenance Tech Bootcamp will provide instruction, lab experience, & training in Maintenance Tech Fundamentals: Mechanical Systems, Fluid Power, and Electrical Systems.

The CVCC Maintenance Tech Bootcamp is connected with the Manufacturing Skill Standards Council (MSCC), an industry-approved third-party credential. Upon successful completion of each module and/or the entire course, students will be awarded a certificate.

How will the company recruit its workforce?

Short Term: 0-3 months



NC Works is a one-stop workforce system supporting employment recruitment & retention at no cost.

NC Works provides assistance in developing job descriptions and provides assistance posting job openings on state site, www.ncworks.gov (this system also spiders other job boards to present a full portfolio of open jobs).

<u>www.ncworks.gov</u> also offers virtual recruitment options, as well as state and local labor market intelligence.

NC Works provides resume and application assistance to ensure quality pre-employment screenings and provides work-based learning opportunities, educational training scholarships, and incumbent worker grants for employee training

NC Works assists in conducting recruiting events:

- Arranges recruitment events at the company location or weekly at the NCWorks facility
- Develops recruitment flyers for mass distribution via <u>www.westernpiedmontworks.org</u> and social media outlets: Facebook, Twitter and Instagram
- Staffs the recruitment events & coordinates interviews during the recruitment events



MAINTENANCE TECH BOOTCAMP

The CVCC Maintenance Tech Bootcamp will provide instruction, lab experience, & training in Maintenance Tech Fundamentals: Mechanical Systems, Fluid Power, & Electrical Systems. Students will enroll in the entire course and choose to attend all three modules or only those needed. All students attending one or more modules can receive module credit by passing the placement test (credit for prior work experience/knowledge).

The CVCC Maintenance Tech Bootcamp is connected with the Manufacturing Skill Standards Council (MSCC), an industry-approved third-party credential. Upon successful completion of each module and/or the entire course, students will be awarded a certificate.

Employers are encouraged to permit or assist their student(s) in applying the class/lab material in real-world, employer specific applications through on-site shadowing, interning, or other work experience.



Offers in-depth customizable pre-employment screening assessment

& training including:

- Career Readiness Certificate (CRC) mapping, assessment and matching
- Behavioral assessments
- Skills assessment (including classroom instruction)



Company may access students for recruitment in on-going classes:

- Mechanical Engineering Technology
- Industrial Systems Technology
- Mechatronics Engineering Technology
- Electronics Engineering Technology
- Computer Engineering Technology
- Computer Integrated Machining Technology
- Welding

BUSINESS & INDUSTRY SERVICES

Provides customized training directed by the company including:

- Safety, OSHA training, Lean, ISO, Six Sigma
- Training at the company on company equipment
- Training at the college on the following equipment:
 - Mechatronics- Advanced Manufacturing Lab
 Fanuc Material Handling & Welding Robot
 ABB IRB 120 robot
 Festo MPS Mechatronics Assembly System
 Arburg Injection Molding Machine
 Various mechanical, motor controls, hydraulic, pneumatic, process control trainers
 - PLC Lab

Siemans PLC Allen Bradley PLC

- Mechatronics (Curriculum Lab)
- Metallurgy Lab

Scanning Electron Microscope
Inverted Optical Microscope
Instron Tensile Tester
Zeiss O-Inspect 543 Coordinate & Optical Measuring
Machine

Hardness Testers

Computer Integrated Machining

Mazak 3-Axis and 5-Axis CNC Mills Haas 3-Axis CNC Turning Stations and Mills

How will the company recruit its workforce?

Medium Term: 4-12 months



www.HKY4Vets.com

Created locally in 2016, HKY4Vets undertakes significant efforts to increase awareness of the Catawba County community among transitioning military families stationed within the Southeast. A major focus of the organization is to work directly in partnership with local companies, meeting their talent requirements by leveraging highly-talented veteran and military spouse talent. These partnerships manifest in a series of virtual hiring events, internship/fellowship opportunities for transitioning service members and 1-on-1 transition coaching to discover and connect these talented individuals to the diverse career opportunities available in Catawba County.





MAINTENANCE TECH BOOTCAMP

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CUSTOMIZED INDUSTRY TRAINING

North Carolina provides the nation's most-recognized free, customized job training programs for new and expanding businesses. The North Carolina Community College System offers comprehensive training support ranging from its extensive catalogue of established programs to customized curricula tailored to address specific business needs.

Funds are disbursed by the state, and training and screening are delivered by Catawba Valley Community College. Training funds may be used for instructional design, instructor training, assessments, and training delivery costs for employees involved in the direct production of goods and services, production support employees, and technology support employees.

Businesses eligible for free customized training through North Carolina Community College System include, but are not limited to, manufacturing, warehousing, and distribution centers.

Long Term: 1-4 years



https://www.cvcc.edu/CCE/ Workforce Development/Advanced-MFG/ apprenticeship-catawba.cfm

1 to 4 year program combining formal education at CVCC and on-the-job training with sponsor employers

Apprenticeship in skilled trades like:

- Mechanical maintenance
- Electrical maintenance
- Tool & die
- Mechatronics
- CNC machinist
- Machine Operator



High school students are dual enrolled at CVCC in advanced manufacturing courses.

If a student is employed by a company prior to graduation, the cost for remaining courses may be funded by NC.

Catawba County Schools:

www.catawbaschools.net/academics/cte

Hickory Public Schools:

www.hickoryschools.net/departments/ curriculum and instruction/ career technical education

Newton-Conover Schools:

nhs.newton-conover.org/ o/nhs/page/cte



www.k-64learning.com

K-64 is a unique community-wide partnership between public K-12 schools, colleges, workforce development and business to provide a skilled workforce pipeline for our businesses by aligning courses of study and training with workforce needs.

K-64 will identify, facilitate and streamline programs and initiatives that are in-place and have been proven to be best practices in improving education as it relates workforce development. If a specific educational or employer training need is not being met, K-64 will develop new programs and partnerships to insure a future-ready workforce.

Who can the company turn to for support?

Manufacturing Solutions Center

NCWorks



The mission of the Manufacturing Solutions Center (MSC) is to help US manufacturers increase sales, improve quality and improve efficiency to create and retain jobs.

The MSC accomplishes this by:

- Enhancing and improving products through research and development;
- Working with our commercial clients to create prototypes for new, innovative offerings;
- Testing products for reliability, quality, and content in our third-party testing lab;
- Training personnel to operate equipment and in manufacturing processes;
- Creating 3-D rapid prototypes in a variety of materials;
- Providing incubator space for manufacturing startups as they develop and commercialize their products;
- Connecting entrepreneurs, manufacturers, and suppliers to build domestic supply chains;
- Providing marketing support and assistance with selling to the military and government;
- Industry advocacy.

Contact the MSC for testing services, product development projects, marketing, engineering, and assistance for inventors & entrepreneurs.





A proud partner of the American **Job** Center

www.ncworks.gov

NCWorks is dedicated to enhancing economic prosperity by strengthening and supporting area businesses' growth strategies. Prospective businesses can rely on NCWorks to: deliver relevant labor market information, assist with workforce recruitments, and provide work-based learning opportunities to develop the skillset of current workforce.

Business Information and Support Services

- Local Workforce Characteristics
- Career Pathways & Career Ladders
- Industry & Occupation Trends
- Wage Analysis

Workforce Recruitment Assistance

- Targeted Hiring Events
- Available Space for Business Uses
- Job Orders Services
- Diverse Talent Pool

Work-Based Learning

- Upskill Western Piedmont Training Grant
- Skill Training Scholarships
- Paid Internships for Youth

CVCC Workforce Solutions Complex

A culmination of many years of planning and collaboration with the three public school systems, the \$25 million project is funded by Catawba County Commissioners. It creates state -of-the-art classrooms and laboratory spaces to teach advanced manufacturing skills and other technical skills in demand by a growing local and state economy. The Workforce Solutions Complex was completed Fall 2018.

The 80,400-square-foot facility currently houses technology and engineering programs, including Computer Engineering Technology, Electrical Engineering Technology, Computer Integrated Machining, Electronics Engineering Technology, Automotive Systems Technology, Welding, Mechanical Engineering Technology, Mechatronics and Robotics, and Heating/Ventilation and Air Conditioning.





Manufacturers that survived the recession are now heavily tech-based and rely on a skilled workforce to operate that technology. Companies rely on computer numerical control (CNC) machine tools, computer-aided design and manufacturing (CAD/CAM) programs, robotics, and are all heavily computer-based. CVCC's new Workforce Solutions Complex will ensure a future pipeline of talent for high-tech jobs, making our area even more attractive to new and expanding industry.

The building includes state-of-the-art classrooms, offices, HVAC lab/shop areas, welding lab/shop areas, automotive lab/shop areas, machining and CNC lab/shop area, and an engineering department, which includes: mechatronics/PLC lab, CET-EET lab, electrical wiring lab, robotics lab, 3D printing lab, computer labs, break alcoves, a lounge/media center, meeting rooms, and an open main lobby area for students to gather.

Catawba County specializes in manufacturing.

Manufacturing Specialization

30.4% of Catawba' County's workforce employed in manufacturing; NC average is 11.3% and US average is 9.8%

421 manufacturers in Catawba County alone

24,564 employees in Catawba County alone

3 times as specialized in manufacturing as the US average

1st in NC and SC for highest concentration of manufacturing

metro area in the US for highest concentration of manufacturing

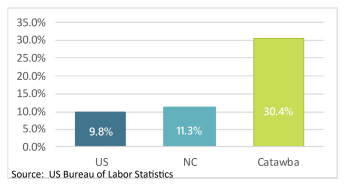
45-minute drive time



822,985 Population

413,652 Labor Force

Workforce employed in Manufacturing (%)



10 Largest Manufacturing Employers (Q2, 2024)

1.	Corning Optical Comm.	1000+	Fiber Optic Cable
2.	CommScope	1000+	Fiber Optic Cable
3.	Pierre Foods (Tyson)	500-999	Frozen Foods
4.	GKN e-Powertrain	500-999	Auto Supplies
5.	Century Furniture	500-999	Furniture

Smurfit Westrock 500-999 **Packaging** 7. **Shurtape Technologies** 500-999 Adhesive Tapes Sherrill Furniture. 8. 500-999 **Furniture** 9. McCreary Modern 500-999 Adhesive Tapes 10. Prysmian Group Fiber Optic Cable 500-999

International Employers (25 or more employees)

Company	Country	Local Empl	Industry Sector
Kling Abrasives	Germany	160	Coated and Bonded Abrasives
Poppelmann Plastics	Germany	150	Plastic Containers/Auto Parts
Sarstedt	Germany	225	Plastic Medical Devices
Technibilt Wanzl	Germany	300	Shopping Carts
ZF	Germany	200	Automotive Chassis Components
Canteen Vending	UK	100	Onsite Dining & Vending
GKN ePowerTrain	UK	1,050	Automotive Parts
GKN Sinter Metals	UK	50	Automotive Parts
Ideaitalia	Italy	60	Furniture
Lincotek Surface Solutions	Italy	150	Coatings for Turbine Blades
Prysmian	Italy	575	Fiber Optic Cable
American Fuji Seal	Japan	90	Shrink Wrapped Sleeves
Cataler NA	Japan	30	Automotive Catalysts
US Conec	Japan	200	Optical fiber ferrules & connectors
Axjo America	Sweden	60	Plastic Cable Spools
Camfill Far Inc.	Sweden	125	Industrial Machinery & Equipment
Essity (formerly BSN)	Sweden	50	Wound & Orthopedic Devices
RMC Advanced Tech.	Canada	45	Heavy-duty Truck Components
Special Metals Welding	Canada	50	Welding Equipment
CertainTeed	France	200	Plastic/Vinyl Siding
LeGrand	France	80	Cable Connectors & Assemblies
Taiji Group USA	China	40	Paper Tubes for Textile Industry
Universal Furniture	China	100	Upholstered Furniture







4000+ Catawba county workers are employed by our international manufacturers













17.5% of Catawba County manufacturing workers employed by International manufacturers





