

In what areas should PCC focus to meet the needs of the changing workforce? (Caswell County session)

- Healthcare Occupational training
- Healthcare technology
- IT updates
- Qualified support staff
- Technology programs
- Updated classrooms and space
- Soft Skills
- Teamwork
- Soft Skills
- IT
- Healthcare
- Technology Industry
- Financial Planning
- Telemarketing
- Civic Engagement
- Transportation
- Housing
- Food
- Mechanism local industries
- Health industries
- Counselors
- Mental health

In what areas should PCC focus to meet the needs of the changing workforce? (Person County Session)

- Retention
- Healthcare
- Imaging
- Therapy/rehabilitation
- Online program quality
- Adapt to working student schedules
- College image
- Visible in the community/marketing
- Mechatronics tied to Advanced Mfg Center.
- Artificial Intelligence, Robotics

- Cyber Security, IT Needs
- Look at offering additional health related degrees (sonography, dental hygiene). Students will go to other schools if we don't offer.
- Allied health careers to match 5 star jobs.
- Education - We have to have teachers. Robots cannot look after babies.
- Don't forget the human side of technology. Teacher pipeline.
- Offer retraining and refreshers to technology. Boot camp classes.
- Communication is the biggest problem between generations. Need ways to teach generations to communicate between one another. Interpersonal communications.
- Revamp advisory committees.
- Change class formats to include more technology and active learning.
- More healthcare options (dental hygienist, radiology tech)
- Send students to conferences
- Continuing ed for instructors
- Link-ins, training, having peers, contacts
- Continuing education in law enforcement
- Keep Roxboro's money in Roxboro
- Keep flexibility to work with local businesses
- Have flexibility to train people for new businesses at the community college
- Continuing education in multiple fields
- Path for retraining
- Student exposure to industries
- Increase marketing to the community
- Flexibility in training
- Electronic technology
- Evaluations of needs continually
- Trades training programs
- Internships
- Partnerships
- Expand online presence
- Easy to access
- Clear language
- Information that makes people aware of what makes them successful
- Interpersonal relationship skills, teamwork, public speaking, business etiquette, social etiquette
- Social support, turning in work, responsibility

- How to understand how the workforce evolves, communication to develop relationships with key leaders in workforce
- More IT training
- More credentialing in IT training
- More targeted programming.
 - Based on employer needs
 - Work based learning
 - Cybersecurity
- Having links to business
 - Listening to businesses
 - 3D printing
 - Faculty members involved in the training
 - Supporting faculty members who support higher level trainings
- Looking at the past and see why students are not finishing programs
 - Financial issues
 - Is funding adequate for all students
 - Integrated with a work environment
 - Retain students that we get
 - How do we change the perception to leave Roxboro upon HS graduation
 - Student barriers
 - No childcare
 - No transportation
 - No internet
- More accessible locations for training
- Current needs in the (future trends) in training
- Nursing technology what does the future hold for our programs? Knowing this prior to training.
- Needing the technology to provide the training

**What is your vision of Piedmont Community College in 2030?
(Caswell County session)**

- Continuing Education Center in both Caswell and Person Counties
- Fire Training Center
- Update parking spaces
- Intake and Assessment done virtually
- REAL online registration and PAYMENT process
- Dental Hygienist Program
- Occupational Therapist Program

- Transportation
- More living space
- More people
- Satellite Location
- Wheel for \$year College
- Increase Transfer Programs
- Virtual Reality
- Heart Beat of Community

What is your vision of Piedmont Community College in 2030? (Person County session)

- Technical center
- Intramural sports
- Service learning projects
- More student activities
- Jr College status - sports
- Athletics for PECIL
- Catch more high school students.
- Way of future is entertaining high school students while in high school.
- Majority of high school students receiving high school diploma and associate degree.
- Trade schools - currently lacking. Electricians, Carpenters, Plumbers, Auto Mechanics. Good opportunity for internships. Do they still have Journeymen?
- Students need to be more prepared and have skills.
- Need more communication skills involved in online classes - virtual classrooms for online classes.
- Virtual reality as a component to classes focusing on communication skills and application.
- Help to build infrastructure in the community.
- Updated facilities and classrooms including space for students to work in a virtual environment.
- Quality instructor in touch with real world
- Tech/industry savvy
- Faculty with a vision beyond their program areas
- 1st choice higher education
- New tech center
- Renovation of present facilities

- ATC set up for multiple uses/industries
- More industry partnerships
- Simulators for various training
- History classes that are interactive
- More global in studies/travel
- More transfer programs/connections
- Gets students “out of the town”, stepping stone for careers. Give them the ability to expand their careers.
- Develop skill sets that will keep the best and brightest in the community. Provide opportunities for students within the community.
- Expanding telecommunication capabilities beyond Person and Caswell, to businesses and industries, allowing them to help train students.
- Virtual reality campus operational. Focus on labs and hands on opportunities outside of the campus.
- Better facilities and equipment.
- More partnerships with hospitals and other industries.
- Investing in attracting students from other communities. Build partnerships with other colleges and universities.
- Better funding
- Meeting childcare needs for students
- Opportunities for everybody
- Interest opportunities for seniors...culinary, 2nd careers
- Training needs for people wanting multiple careers
- Using simulators for training
- Using technology for hands-on learning
- Virtual reality tools so that students can see different careers
- Engaging students internationally
- Sending students abroad
- Bringing students here to train
- Are we using our spaces wisely where students feel a part of the college
- Advanced manufacturing building is developed
- Planning for better training