

## Technical Opportunities in Rockingham County

Increasingly Business and Industry are in search of people that can think analytically and creatively. Employers need such thinking in combination with specific technical skills such as machining, programming or welding if they are to solve complex problems and stay ahead of the competition.

A group of business leaders, Rockingham County Schools and Rockingham Community College representatives came together to create several career pathways that are designed to produce such a workforce by detailing opportunities that exist for you right here in your own backyard.



<https://www.youtube.com/watch?v=7neQALHVOkw>

## Why not us?

There exist excellent opportunities to develop the skills necessary for high-wage and high-demand careers right here in your own backyard. The Career and Technical Education Programs at your school and Rockingham Community College possess the people and the tools necessary to prepare you for such careers.

## Why not You?

You possess talents and abilities that the 21st Century is in need of. But those talents have to be developed. Your school counselors and the entire CTE staff are waiting to help direct you on a path that will lead to a career in a high-wage and high-demand field.

## Why not Now?

So what are you waiting for? Speak with your school counselor or visit your school's career center today.

## Rockingham County's

PATHWAYS TO  
PROSPERITY



*"Connecting your talents with high-wage and high-demand Carrers."*



# MACHINING

Earn a Machining Certificate at the same time that you earn your High School Diploma.

Attend RCC for approximately one more year and earn an Associate Degree.

Attend East Carolina (online) and earn a Bachelor's Degree in Industrial Technology in approximately two additional years.

Check with you High School Counselor to see which High School classes will best prepare you for this opportunity.

# WELDING

Earn a Welding Certificate at the same time that you earn your High School Diploma.

Attend RCC for 1 1/2 more years and build on your skills by earning an Associate Degree in Machining or Automation.

Attend East Carolina (online) and earn a Bachelor's Degree in Industrial Technology in approximately two additional years.

Check with you High School Counselor to see which High School classes will best prepare you for this opportunity.

# AUTOMATION

Earn an Automation Certificate at the same time that you earn your High School Diploma.

Attend RCC for approximately one more year and earn an Associate Degree in Electronics Engineering.

Attend East Carolina (online) and earn a Bachelor's Degree in Industrial Technology in approximately two additional years.

Check with you High School Counselor to see which High School classes will best prepare you for this opportunity.

# PATHWAYS TO PROSPERITY

