Our Career Technologies include:

Automotive Technology

Carpentry

STUDENTS RECEIVE CREDIT TOWARD THEIR

Culinary Arts

CAREER TECHNOLOGY, AND ALSO GET PAID.

Electrical

- Health Technology
- Heating, Ventilation & Air Conditioning (HVAC)
- Information Systems Technology
- Precision Machining Technology











210 BIRCH STREET WILLIMANTIC, CT 06226

LEARN MORE

For more information, visit
WINDHAM.CTTECH.ORG or call 860-456-3879
to schedule a tour.

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COLLEGE-PREP ACADEMICS REAL-WORLD EXPERIENCE

As a school of choice, Windham Tech draws from 20 different communities in Eastern Connecticut. Weofferadiverse group of career technologies that pairs with a rigorous academic curriculum. Together, they prepare students for a successful career and higher education.







HOW WE LEARN

At Windham Tech, talented academic and career technologyteachers collaborate to design high-tech lessons. Our unique educational program prepares Windham Tech graduates for immediate employment, entry into apprentices hipprograms or admission into a two- or four-year college.

EACH STUDENT
GRADUATES WITH A
HIGHSCHOOLDIPLOMA
AND A CERTIFICATE
IN THEIR CAREER
TECHNICAL FIELD.

Ninth-grade students participate in the Exploratory Program, which allows them to spendtimeworkingand studying in each of our trade offerings. After

completing the Exploratory Program, freshmen choose the technical field they would like to pursue. Students take a cademic and care ertechnology courses on a nine-day rotating cycle, which provides nine tydays of instruction in care er technology courses.





WORK

At Windham Tech, Work-based Learning (WBL) is offered as a way for students in grades 11 and 12 togain real-world experience, work in teams, solve problems and meetemployers' expectations. It takes placed uring the school day and students not only receive credit toward their care ertechnology, but they also get paid. Through partnerships with local companies, students work on real projects, gaining hands-on care erdevelopment experience. Students also participate in production work, contracting with real customers to complete real jobs. From automobile repair to building ahouse, the work helps prepare students for transition from high school to the work force.



PLAY

Windham Tech students have a variety of sports and activities to choose from:

Athletics: Football, Soccer, Volleyball, Basketball, CrossCountry, Baseball, Softball, Wrestling, Indoor and Outdoor Track, Lacrosse.

Clubs and Activities: Student Council, National Honor Society, SkillsUSA and Yearbook.



WHAT MAKES US DIFFERENT



ConnecticutTechnicalEducationand CareerSystem(CTECS)graduatesare preparedforworkingandlearning environmentsthatconstantlychange. By adapting to new standards in emerging technologies, students acquire the necessary skills to succeedinthecollegeclassroomand in the workplace.

ByintegratingSTEMeducationintoouracademicsand careertechnologies, alongwithguidance from industry leaders, Windham Techstudents graduate within dustry certifications or licenses, post-secondary certificates or degrees that employers use to make hiring and promotion decisions. The segraduates are empowered to pursue future schooling and training as their educational and career needs evolve, positioning them to be the country's next leaders and entrepreneurs.

QUESTIONS

Q: Does Windham Tech require uniforms?

A: Yes. The intent of our uniform policy is to prepare our students for the work world, where they will be required to dress "professionally" or wear a particular uniform. Also, we are a "working school" and it is important to portray a look of professionalism for our visiting customers. Our full policy can be viewed at wind ham. cttech.org/parents--students/uniforms.html

Q: Is there transportation from my town to Windham Tech?

A: Yes. All towns provide transportation to the technical high schools servingtheirregion. Check with your local school system for specific times and pick-up points.



Q: What are the school hours?

A: 7:18 a.m. – 2:00 p.m.

Q: Do I have to pay tuition to attend?

A: If you are a resident of Connecticut, it's free.

Q: Are there options for college credit?

A: Yes! CTECS College Career Pathways Program (CCP) allows students to enroll in a cademic and technical courses at a community colleges and earn college credit while still in high school – at no cost. Eligible 11 thand 12 th graders can also enroll in free courses at Eastern Connecticut State University and Quine baug Valley Community College.