DISCOVER VILSON TECH

Career Beady 2010 Tour







Call 631-425-9050 or see your high school counselor.











Create a Bright Career

Sparks will fly in Tech's sophisticated welding labs as you work with the torches and rods that welders use every day.



You'll Shine at Tech!

Professional Photography students learn techniques in Tech's professional studio and then shoot photographs on location. Apply your creative talents to create dramatic images that you will then enhance on Tech's iMac computers. Have fun while you learn what it takes to communicate visually.

Get your start at Wilson Tech

Q: Why Go to Tech?

A: Learn skills for a job after graduation or continue your studies in college.

Advertising/Graphic Design
Aircraft Technology
Architectural Design/CAD
Audio Production
Auto Body Repair
Automotive Technology
Aviation Science/Flight
Carpentry
Certified Personal Trainer
Construction Electricity
Cosmetology
Criminal Justice
Culinary Arts
Digital Film &
Video Production

Early Childhood Education Electronics/Robotics/ Computer Repair Fashion Merchandising/ Design Heating/Ventilation/ AC/Plumbing Marine & Motor Sports **Technology** Medical Assisting Medical Laboratory Nurse Assisting Physical Therapy Aide Professional Photography Veterinary Assisting Welding

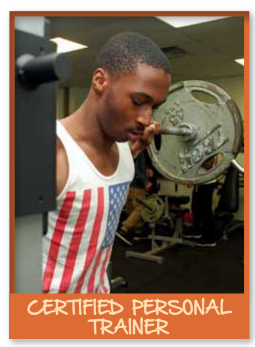
Q: Does Tech offer additional programs?

A: Yes! Tech offers CTE Skill Programs to provide eligible students with a smaller setting to learn at a comfortable pace.

Auto Technology Skills
Computer Game Design Skills
Construction Skills
Cosmetology Skills
Culinary Skills
Electronic/ Robotic Skills
Graphic Arts Skills
Health Care Skills
Office Skills
Small Animal Care Skills



Play the Sounds of Success
If music is your thing, enroll in Audio
Production where you'll learn how to record
the sounds you love in Tech's professional
sound booth using high tech digital recording
devices and iMac computers. Or, perfect
your skills as a DU in Tech's studio.



Stay Fit & Teach Others

Join the fitness movement and learn
how to safely and effectively use the
equipment in Tech's own training facility.

Q. How do I apply to Tech?

A. Applying to Tech is easy! Just speak with your district school counselor who will submit your application to Tech. Wilson Tech is available to high school students living within the townships of Huntington, Smithtown and Babylon.

O. Can I visit a class at Tech?

A. Yes. Interested students and parents may schedule an individual visit, at anytime, with approval from their home school. Group visitations are arranged through the high schools on a scheduled date.

Q. Can I take academic courses at Tech?

A. Yes. Students can choose from classes in English, Social Studies, Math, Science, Language, Health, Phys. Ed., and Art to meet graduation requirements. You can take these academic classes during your regularly scheduled time at Tech or receive pull-out instruction. Students can also receive preparation for State Assessment exams while they are at Tech. Discuss these opportunities with your district counselor who will register you for the classes you require.

Q. Can Wilson Tech prepare me to meet NYS Diploma/Credential requirements?

A. Yes. Wilson Tech classes are approved by the State Education Department. Coursework, credits, hours and work-based learning apply toward meeting the requirements of all diploma types. In addition, Wilson Tech fulfills the criteria for districts to award eligible students a Regents-endorsed NYS Career Development and Occupational Studies (CDOS) Commencement Credential. The CDOS credential is intended to recognize students work readiness skills and may be awarded as a stand-alone credential or in addition to a regular high school diploma. Under multiple pathway assessment options, students may utilize an approved CTE assessment after successfully completing an approved CTE program, or fulfill the criteria for a CDOS Multiple Pathway option.

Q. Will a Tech course satisfy the foreign language requirement?

A. Yes. The foreign language requirement may be substituted for students who successfully complete an extended sequence in Career & Technical Education (CTE) for the Regents Diploma with Advanced Designation. If eligible, the district CSE may waive the foreign language requirement.

Q. Does Tech offer any clubs?

A. Yes. Tech offers two clubs that are popular with our students. They are: SkillsUSA and Future Farmers of America (FFA). These clubs foster leadership skills and sponsor competitions on a local, regional, state and national level. Scholarship opportunities are available.

Q. Can I go to work while in school?

- A. Yes. Tech offers opportunities to get credits, earn a salary and gain experience while on-the-job.
 - Cooperative (Co-op) Education Program Combines work-related classes with paid and unpaid work experience and is offered at participating school districts.
 - Work/Study Internships Students acquire academic credits and may earn a salary while they receive on-the-job training.

Q. Will Tech prepare me for a career?

A. Yes, Tech's programs will give you the hands-on skills you need because you will gain them in a setting resembling an actual workplace. Wilson Tech students are in great demand and find work on Long Island and throughout the country.

Q: When I complete my program will I leave Tech with any certificates?

A. Yes, students who successfully complete attendance and academic requirements may earn a Certificate of Completion from Wilson Tech, as well as NYS licenses and certificates from selected programs. Depending upon your school district, students can earn up to 4½ credits each year they attend Tech. In addition, those who successfully complete a two-year Tech sequence in approved programs are eligible to sit for nationally recognized exams leading to certifications in their fields. Those who pass national exams will earn the prestigious Career & Technical Education endorsement seal on their high school diplomas.

Q: Does Tech help students find a job?

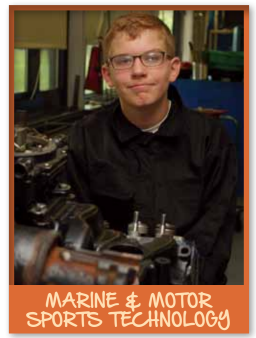
A. Yes, The Job Placement Office at Wilson Tech offers lifetime assistance in job search strategies. Each week Tech updates its Job Bank for current students and graduates.

Q: Do colleges offer advanced standing to Tech students?

A. Yes, Tech has Articulation Agreements with many colleges that offer credits or waive introductory courses for students who successfully complete specific Wilson Tech programs. Because agreements are subject to change, the best way to know what college will accept credit is to speak with the Tech counselor for your program. Dual enrollment is available for eligible students in select programs. Below are some of the colleges that have offered advanced standing to Wilson Tech graduates.

Art Institute of Pittsburgh
Baran Institute
Berkeley College
Briarcliffe College
Connecticut Culinary Institute
Delhi College
Fashion Institute of Design
and Merchandising
Five Towns College

Herkimer Community College Island Drafting & Tech Institute Kingsborough Comm. College Laboratory Institute of Merch. Nassau Community College Ohio Technical College New England Institute of Tech. Pennsylvania College of Tech. SUNY Alfred



Keep the Motors Running
Whether your interest is in boats or
motorcycles, the skills you'll learn in this
course will apply to many fields where
small engines are found.

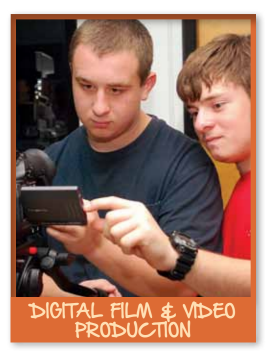


Start Your Own Business
Students who graduate from Tech's
Cosmetology program are in great demand
at local salons. Get your cosmetology
license while you're still in high school.



Jobs Abound

Join the ever growing health care field as a medical laboratory assistant or a medical assistant. The skills you'll learn at Tech can also be applied to other careers in health. All of the most recent Tech graduates are either employed or continuing their education in the health professions.



Shoot for Success

Students learn everything from lighting to scriptwriting. Come create your own short film!

SUNY Canton
SUNY Cobleskill
SUNY Farmingdale
Universal Technical Institute
University of New Haven
Vaughn College of Aeronautics
Wilson Tech Adult LPN
Wilson Tech Surgical Technology
National Restaurant Association
Educational Foundation ProStart
Program participating schools:

- · Art Institute of Las Vegas
- · Art Institute of Tampa

- · Bethune-Cookman College
- · California State Polytechnic University, Pomona
- · Conrad N. Hilton College of Hotel & Restaurant Mgmt.
- · Culinary Instit. of America
- · Johnson & Wales Univ.
- · Kendal College
- · New England Culinary Instit.
- · Oklahoma State University
- · Orlando Culinary Academy
- · Scottsdale Culinary Institute
- · Washington State University

Q. Will Tech help prepare me for college?

- A. Yes. More than 70% of Tech graduates continue their education at colleges or technical schools. Through Tech's Career Pathways program, students may benefit from the following opportunities while they are at Tech (at no additional charge except for book fees):
 - SAT Prep Get the preparation you need to raise your college test scores.
 - College Prep Learn organizational and study skills that will help you succeed in college.
 - College Credits You can earn college credits by successfully completing classes through local colleges.

Q. Does Tech offer alternative high school programs?

- A. Yes. Tech's Center for Alternative Education (CAE) offers a variety of programs that prepare students to meet academic and career goals:
 - \bullet TASC (Test Assessing Secondary Completion, formerly known as $GED^{\circledR)}$ Prepares students for the high school equivalency examination (English or Spanish).
 - High School Diploma Take an academic curriculum at the Alternative High School and receive a high school diploma issued with the student's high school's name.
 - 9th Grade "Turn Around Program" A one-year program to "turn around" those students entering 9th grade who are academically at risk.
 - Online High School Provides students in the western Suffolk region with opportunities to earn academic credits for graduation. Supportive services, including a licensed child care center, are available for pregnant and parenting teens.

Q. Does Tech have any special recognition programs?

A. Yes. Tech acknowledges those students whose academics, attendance and disciplinary records meet the criteria of the Renaissance Program and National Technical Honor Society in approved programs. In June, Tech invites parents and students to a Recogition Ceremony to present certificates to those students who have successfully completed Tech programs.

Career & Technical Education Programs

Construction

Architectural Design /CAD

Use traditional drawing tools and drafting instruments as well as sophisticated computer programs to design and prepare architectural renderings, models and site plans. Translate ideas into specific plans that a builder could use. Great training for future engineers, architects and draftspersons.

Carpentry

Build a structure from the frame and roof to the cabinets and counters. Work from plans and specifications to build new buildings and remodel existing ones. Tech's new curriculum provides instruction on the installation of solar panels and wind turbines.

Construction Electricity

You'll be at the control switch in this trade. Wire outlets, receptacles, switches, and appliances for homeowners. Install and wire recessed and fluorescent lighting, large service panels and motor control circuits for businesses and industry. Install solar panels on Tech's cottages and see how Tech's wind turbine can contribute power to homes and businesses.

Construction Skills*

In the Construction Skills program, students will be introduced to various skills in carpentry, electrical, plumbing and building maintenance.

Heating/Ventilation/AC/Plumbing

Repair the air conditioning, heating and ventilation systems found in homes and businesses. Review plumbing basics, including installing piping for kitchens and bathrooms. There will always be a need to help homeowners and businesses.

Welding

Discover the composition of metals as you practice how to join and cut different metals. Work from blueprints as you build metal structures and fabricate repairs using numerous welding processes.

Graphics & Media

Advertising/Graphic Design

Explore concepts in print and digital media including illustration, lettering, layout design, logos, and advertising animation that you can display in your professional portfolio. You will have the opportunity to develop graphic design and advertising skills that will help you pursue additional training.

*CTE Skill Program

For more information, call: 631-425-9050 or go to: www.wilsontech.org



Building a Better Future

What better way to learn than with the tools of the trade on a real job. Whether it's building new homes or remodeling older homes, there's a need for well-trained carpenters from Wilson Tech.



Get Ready for Take Off!

At Tech's Republic Airport campus, you practice flying on computer simulations and when you've mastered the necessary skills, you'll have the opportunity to accumulate sufficient flight hours and complete all other prerequisites to make a solo flight!



Apply Your Creativity

Advertising/Graphic Design helps you use your creativity in the fast-paced world of advertising and visual arts. Build a terrific portfolio for college or the workplace.



A Career in Demand!

Start your career in health care in our well-equipped lab for aspiring Certified Nurse Assistants. Successful CNA graduates can continue in Tech's Professional Health Careers program.

Audio Production

If you love music, you will have the opportunity to create or mix your own professional sounds. Practice using a sound board and mix music as you are introduced to the legal issues in broadcasting. You'll operate the latest digital audio options on the most up-to-date equipment.

Digital Film & Video Production

Fascinated by the glamour of the broadcast world? Experience what it's like to be behind and in front of the lights and video equipment. Prepare and edit scripts. Operate and repair transmission equipment, cameras, recorders and lights.

Graphic Art Skills*

Explore the fields of commercial art and graphic design. Students will have the opportunity to create and design projects using Macintosh computers.

Professional Photography

Get behind the lens and experience what it takes to create dramatic photographs that convey an idea. Get studio and on-location experience. Take your film into the darkroom and make your idea come alive in a print. See how computers can create new images from your own photographs.

Health

Health Care Skills*

Learn about health-related topics and practice a variety of health care skills; emphasis will be placed upon Patient Care Skills.

Medical Assisting

Get the opportunity to become an important member of the health care team and to prepare for work in physician offices and clinics. Emphasis on front desk reception, office skills, and assisting with examinations and treatment.

Medical Laboratory

You'll be trained to conduct many of the medical tests doctors require to diagnose illnesses. Use highly technical equipment to answer medical questions.

Nurse Assisting

Care for patients and become eligible to be a Certified Nurse Assistant (CNA). Work in the field or continue your education as a practical nurse, registered nurse or even as a physician. In fact, those who successfully pass Nurse Assisting can continue in the second year in Tech's Professional Health Careers program. If eligible, you can take the national certification exam for Patient Care Technician.

^{*}CTE Skill Program

Physical Therapy Aide

Physical Therapy Aides assist physical therapists and physical therapy assistants to set up and maintain treatment areas, organize equipment and assist patients to prepare for treatment in recovering from injuries and improving mobility.

Service

Certified Personal Trainer

Develop knowledge in anatomy, physiology, weight and strength training. Go into business for yourself, work in health clubs or rehab centers or find employment with sports teams.

Cosmetology

This program offers opportunities for you to learn about hair styling, coloring, perms and relaxants as well as make-up, manicures and facials. Practice your talents on mannequins and other students. As a second year student, participate in a Wilson Tech clinic. Earn hours toward your cosmetology license.

Cosmetology Skills*

Practice and learn basic hand-skills in this introduction to the appearance enhancement field. The concentration will be on hair, nails, skin and make-up.

Criminal Justice

If you've thought about a career in law enforcement, this program will introduce you to many of the skills and laws police and security officers need to know. Appropriate investigative functions and techniques, patrol functions, forensics, security systems and emergency responses required for public/private security are explored.

Culinary Arts

Put some steam into your plans for the future. Prepare and serve food as it's done in the finest restaurants. Whether you dream of your own deli, gourmet restaurant or bistro, or you want a foundation to become a fine chef, this program will help prepare you for the excitement of commercial food preparation.

Culinary Skills*

Experience working in our industrial kitchen following standard recipes for soups/salads, main courses, side dishes and desserts.

Early Childhood Education

This program will prepare you for entry-level employment in early childhood programs. Study child development as you get hands-on experience working with preschoolers in the on-site preschool learning lab.





Get Mobile!

Students learn how to help others improve their mobility after injuries. Jobs abound for PT aides! Or, continue in college to become a Physical Therapist.



The Taste of Success

Students in Culinary Arts start with basic food preparation techniques in Tech's large professional kitchens and progress to five course, gourmet dinners served in our dining room. Graduates attend premier culinary institutes as well as four year colleges.



It's the Law!

Dreaming of solving those crimes you see on TVP. Come to Tech and you'll study some of the laws and learn some of the skills that law enforcement and security officers need to know. Get a foundation for pursuing a career in this exciting field.



Find a Career You'll Love

If you like tinkering with electronic gadgets, enroll in this class and then move into computer networking where you'll learn to practice the installation and configuration of network devices using Cisco routers, switches, bridges and wireless access points.

Fashion Merchandising/Design

If fashion is your thing, come translate your ideas of style into wearable clothing and find out what retailing is all about. Explore the theory of design and actually how to create patterns and make clothes.

Office Skills*

Students will have the opportunity to learn the basics of Microsoft Office Suite, use data entry, operate a copy machine, file, and perform proper telephone techniques.

Small Animal Care Skills*

Explore entry level careers in the pet and companion animal industries. Students will be working with a variety of small animals in the learning lab classroom.

Veterinary Assisting

Students will have many opportunities to handle and care for animals as they study pet shop operation and management, veterinary assisting, and laboratory procedures for animals. You'll study anatomy as you care for the animals that live in your classroom!

Technical

Computer Game Design Skills*

Students will have the opportunity to build video games using industry standard software and standard business applications.

Electronics/Robotics/Computer Repair

Do you like tinkering with electronic gadgets? Come study the basic theory of electronics and how to apply the theory as you analyze and then construct circuits. After the course introduction to robotic concepts, students will build robotic devices. Students who meet the academic and attendance criteria in Electronics/Robotics/Computer Repair may enroll in Computer Networking the 2nd year.

Electronic/ Robotic Skills*

Work with computer circuits found in burglar alarms, talking clocks and motion sensors. Robotic concepts and kit fabrication will be introduced.

*CTE Skill Program

Transportation

Aircraft Technology

Thrilled by the sounds of engines flying overhead? This program will teach you to service, repair and overhaul both reciprocating and turbine engines in our classrooms at Republic Airport. You'll find out how these giant engines are also used in powerplants throughout the country as you work toward an FAA Powerplant license—the ticket you need to get a job!

Auto Body Repair

If you've dreamed of starting your own business restoring damaged vehicles or customizing cars and trucks, come to Tech where you'll have the opportunity to develop skills to use auto body plastics, specialized tools, and spray painting. Develop your mechanical ability, business skills and individual technique that will get you ahead in business.

Automotive Technology

Are you always thinking and talking about cars? Make repairs to engines, transmissions, chassis and suspension systems of various automobiles. Take the guesswork out of auto repairs and use sophisticated electronic and hydraulic test equipment to pinpoint that engine knock or whine.

Auto Technology Skills*

Auto Technology Skills provides students with the opportunity to learn the workings of the automobile. Students will be trained in the maintenance, troubleshooting and repair of various automotive systems.

Aviation Science/Flight

Is your future up in the air? Find out what it takes to become a pilot. With the help of computers, you'll receive both ground and flight instruction as you prepare yourself to pass the Federal Aviation Agency (FAA) exam! Actual flying time is logged in.

Marine & Motor Sports Technology

Servicing small engines from boats to motorcycles is a satisfying occupation. A qualified Marine Technician knows about servicing boat engines and managing marinas. Small engine repair will also be incorporated into the program. Great skills to have for many fields.

AUTOMOTIVE TECHNOLOGY

Work with Your Hands

Tech students use the same equipment found in dealerships to troubleshoot mechanical problems in cars and trucks. Other students in Auto Body Repair practice the techniques to restore damaged vehicles or customize cars and trucks.



Keeping the Engines Roaring
Aircraft Technology leads to FAA licenses
that bring job offers! Take advantage
of the job opportunities that are being
created. Commercial airlines, private jet
operators and power companies need welltrained technicians from Wilson Tech.

*CTE Skill Program

Tech Today,Your Future Tomorrow!

Advertising/Graphic Design

Aircraft Technology

Architectural Design/CAD

Audio Production

Auto Body Repair

Automotive Technology

Auto Technology Skills*

Aviation Science/Flight

Carpentry

Certified Personal Trainer

Computer Game Design Skills*

Construction Electricity

Construction Skills*

Cosmetology

Cosmetology Skills*

Criminal Justice

Culinary Arts

Culinary Skills*

Digital Film & Video Production

Early Childhood Education

Electronics/Robotics/Computer Repair

Electronic/ Robotic Skills*

Fashion Merchandising/Design

Graphic Art Skills*

Health Care Skills*

Heating/Ventilation/AC/Plumbing

Marine & Motor Sports Technology

Medical Assisting

Medical Laboratory

Nurse Assisting

Office Skills*

Physical Therapy Aide

Professional Photography

Small Animal Care Skills*

Veterinary Assisting

Welding

*CTE Skill Program

See your school counselor or call: (631) **425-9050**

Check out: www.wilsontech.org



Western Suffolk BOCES Non-Discrimination Notice

The Board of Cooperative Educational Services of Western Suffolk County, New York does not discriminate on the basis of age, religion, creed, ethnic origin, national origin, marital status, race, color, gender, sexual orientation, veteran status, weight, disability or handicap in the educational programs or activities it operates and provides equal access to the Boy Scouts and other designated youth groups. This policy of non-discrimination includes the recruitment, hiring and advancement of employees; salaries, pay and other benefits; counseling services to students; students, students access to course offerings; lawful political activities; educational programs and other activities; and the business activities of the Board. Inquiries concerning the application of regulations prohibiting discrimination may be referred to the BOCES Compliance Officer, Paula Klingelhoefer, who may be contacted at 507 Deer Park Road; PO Box 8007; Huntington Station, NY 11746-9007 or 631-549-4900, x204 or email by hingel@wsboces.org. Or, inquiries may be made by contacting the Office for Civil Rights at NY Office for Civil Rights, U.S. Department of Education, 32 Old Slip, 26th Floor, New York, NY 10005-2500 or call 646-428-3900, or fax 646-428-34843, or TDD 800-877-8339, or email OCR.NewYork@ed.gov or file form at http://www.ed.gov/about/offices/list/ocr/complaintintro.html