WILSON TECH COUNSELOR HANDBOOK

Wilson Tech Handbook

2025-26

Career & Technical Education Office 507 Deer Park Rd. Huntington Station, NY 11746

Mailing Address: Western Suffolk BOCES - CTE PO Box 8007 Huntington Station, NY 11746-9007

> (631) 425-9050 www.wilsontech.org



Board of Western Suffolk BOCES

Brian J. Sales, *President*Mary Ellen Cunningham, *Vice President*Debbie Adams-Kaden
Ilene Herz, Esq
Jeannette Santos
Robert Scheid
Peter Wunsch

Administration

Michael Flynn
Chief Operating Officer
April E. Poprilo
District Superintendent

Diana Santiago

Executive Director, Career & Technical Education



Wilson Tech is the career and technical education division of Western Suffolk BOCES.

Western Suffolk BOCES Non-Discrimination Notice

The Board of Cooperative Educational Services of Western Suffolk County, New York does not discriminate or permit discrimination in admission or access to its educational programs or activities or in recruitment or employment on the basis of an individual's race, color, national origin, ethnic origin, disability, age, sex or gender (including sexual orientation, gender identity, gender expression, pregnancy and parental status) and BOCES is prohibited by law, including by Title IX of the Education Amendments of 1972 ("Title IX") and 34 C.F.R. Part 106, from doing so. BOCES provides equal access to the Boy Scouts and other designated youth groups. Those intending to file a grievance with BOCES due to alleged discrimination must follow the procedure in the relevant Board policy, which are available at: https://www.wsboces.org/policies.

Inquiries concerning BOCES' non-discrimination policies, including Title IX inquiries, may be directed to: BOCES' Title IX Coordinator and Section 504 Coordinator, Dr. Hugh Gigante, who may be contacted at 507 Deer Park Rd., PO Box 8007, Huntington Station, NY 11746-9007; or (631)-549-4900, ext. 204; or by email at https://mail.org/hgigante@wsboces.org. Inquiries may also be directed to: U.S. Department of Education, Office for Civil Rights (New York Office), 32 Old Slip, 26th Floor, New York, NY 10005-2500; or by phone https://www2.ed.gov/about/offices/list/ocr/complaintintro.html.

Wilson Tech Career and Technical Education

2025-2026 Campus Directory-Administrative/Guidance Staff

Diana Santiago	Executive Director	425-9050	Fax: 623-4949
Carolyn Reilly	Division-wide Principal	425-9050	Fax: 631-4949
Michele Falco	Division-wide Counselor	425-9050	Fax: 623-4949
Kerryanne Augello	Work Study Coordinator	425-9050	Fax: 623-4949
Courtney Hughes	Work Study Coordinator	425-9050	Fax: 623-4949

Dix Hills Campus, Fax: 623-4904

Jennifer Paterson	Principal	667-6000 x383
Mark Campbell	Assistant Principal	667-6000 x384/385
Dr. Jane Holmes	Assistant Principal	667-6000 x304
Michael O'Toole	Assistant Principal	667-6000 x384/385
Maureen Mitchell	School Counselor	667-6000 x395
Laura Raygada	School Counselor	667-6000 x340
Michelle Schweid	School Counselor	667-6000 x305
Tina Filiberto	Work Study Coordinator	667-6000 x302

Adult Learning, Fax: 623-4903

Carolyn Reilly Assistant Principal 667-6000 x320 Valerie Cowen-Gouskos ACCES-VR Liaison/ Adult Career Counselor 667-6000 x152

Center for Alternative Education, Fax: 623-4904

Samantha Capobianco Alternative HS Counselor 667-6000 x230 Christina Michael GED/ Parenting Counselor 667-6000 x232

Huntington Campus, Fax: 623-4909

Joseph Stango	Principal	754-2900
Elizabeth Gilmartin	Assistant Principal	754-2900
Renee Massari	School Counselor	757-9274
Kristen Pisano	School Counselor	757-9274
Kasey Renna	School Counselor	757-9274

Northport Campus, Fax: 623-4907

Dr. Stephanie Engelmann	Principal	261-3600 x200
Dr. Kristen Klein	Supervisor for Adult & Secondary Programs	261-3600 x220
Denise Porzio	School Counselor	261-3600 x212

Republic Airport Campus, Fax: 623-4906

Lisa Romanowski	Principal	752-1957	
Valerie Lambert	School Counselor	752-1957	

GENERAL INDEX

Career & Technical Education	4
Absence Codes	21
Academic Subjects	18, 19
Approved Exams: Technical Endorsement and Multiple Pathway	26, 27
Articulation Agreements	33-66
Attendance Policy	22
Calendar 2025-26	2
Certificate of Completion/Attendance	22
Course Request/Changes	16
Cross Contract	7
Diploma/Credential Requirements (including CDOS & Multiple Pathway	s)24
Diversified Career and Technical Education (DCTE) or Cooperative Edu	ucation 29
Dual Enrollment	6
Electronic Access Points	28
Employability Profile	29
Enrollment Information	15
Equal Opportunities for all Students	8
Grades/Reports	23
Home Instruction/Early Dismissal	31
Integrated Academic Credits	17
Job Placement	20
Major Dates	3
Post-Secondary Preparation (Dual Credit, Expo, SAT Prep)	32
School Conduct and Discipline Policy	9
SED Policy/Credits	5
Student Application & Request for Academic Services	10, 11
Student Support Services	20
Student Automobile Use	12, 13
Tech Placement Options	14
Technical Endorsement	25
Wilson Tech Program Sites	1
Work-Based Learning	29
Youth and Leadership Organizations	30

CAREER MAJOR INDEX

Program	Cluster	
Aircraft/Drone Technology	Transportation	93
Architectural and Interior Design/CAD	Construction	67
Audio Production	Graphics /Media	73
Auto Body Repair	Transportation	94
Automotive Technology	Transportation	95
Aviation Science/Flight	Transportation	96
Business and Hospitality Management	Service	83
Carpentry	Construction	68
Computer Game Design	Technical	91
Construction Electricity	Construction	69
Cosmetology	Service	84
Criminal Justice	Service	85
Culinary Arts	Service	86
Dental Chairside Assisting	Health	77
Digital Media Production	Graphics/Media	74
Early Childhood Education	Service	87
Electronics/Robotics & Automation	Technical	92
Esthetics	Service	88
Exercise & Sports Science	Service	89
Fashion Design Technology	Graphics/Media	75
Fire Science & Emergency Management	Service	90
Graphic Design & Animation	Graphics /Media	76
HVAC/Plumbing	Construction	70
Medical Assisting	Health	78
Nurse Assisting	Health	79
Physical Therapy Aide	Health	80
Professional Health Careers	Health	81
Veterinary Medical Assisting	Health	82
Welding	Construction	71

CAREER MAJOR INDEX CON'T.

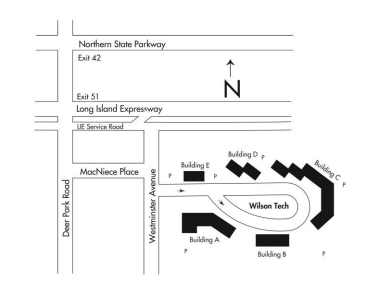
CTE Skill Programs Overview	
CareerScope® Assessment Profile	99,100
Level 1, 2, 3, Assessments	98
Program Site, CTE Skill Programs	97
CTE Skill Programs	
Auto Technology Skills	101
Business & Computer Skills	101
Construction Skills	102
Culinary Skills	102
Electronic/Robotic Skills	103
Graphic Art Skills	103
Health Care/Medical Assisting Skills	104
Small Animal Care Skills	104
Exploratory Programs	
Program Site, Exploratory Programs	105
Hospitality & Office Procedures	106
Retail/Customer Service	106
CAE & Online High School	
Center for Alternative Education (CAE)	107
Online Courses/Online High School	108, 109
Adult Career Opportunities	
Adult Career Opportunities	111
Automotive Technical Training	113
Aviation Maintenance Technology	112
Cosmetology	114
Diagnostic Medical Sonography	
Esthetics	
Practical Nursing	
Radiologic Technology	
Surgical Technology	119

Wilson Tech Program Sites

Dix Hills Campus

17 Westminster Ave. Dix Hills, NY 11746 631-667-6000, x385

- Architectural and Interior Design/CAD
- Audio Production
- · Auto Body Repair
- Automotive Technology
- Business & Hosp. Mgmt.
- Carpentry
- Construction Electricity

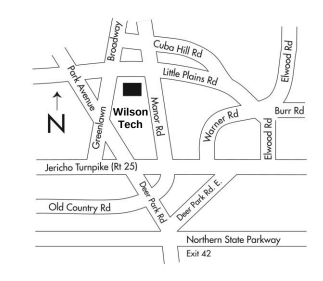


- Cosmetology
- Criminal Justice
- Culinary Arts
- Digital Media Production
- Electronics/Robotics & Automation
- Fashion Design Technology
- HVAC/Plumbing
- Medical Assisting
- Nurse Assisting
- Physical Therapy Aide
- Professional Health Careers
- Welding

Huntington Campus

200 Little Plains Rd. Huntington, NY 11743 631-754-2900

- Computer Game Design
- Construction Electricity
- Dental Chairside Assisting
- Early Childhood Education
- Esthetics
- Graphic Design & Animation
- Medical Assisting
- Veterinary Medical Assisting
- Diversified Career & Technical Education



CTE Skill Programs

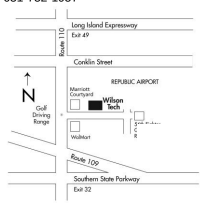
- Auto Technology Skills
- Business & Computer Skills
- Construction Skills
- Culinary Skills
- Graphic Art Skills
- Electronic/Robotic Skills
- Health Care/Med Asst. Skills
- Small Animal Care Skills

Exploratory Programs

- Hospitality & Office Procedures
- Retail/Customer Service

Republic Airport Campus

7200 Republic Airport Farmingdale, NY 11735 631-752-1957



- Aircraft/Drone Technology
- Aviation Science/Flight
- •Exercise & Sports Science
- Fire Science and Emergency Management
- Medical Assisting
- Nurse Assisting
- •Professional Health Careers

Northport Campus

152 Laurel Hill Rd. Northport, NY 11768 631-261-3600



- Automotive Technology
- Cosmetology

Wilson Tech Calendar

Updated annually, the Wilson Tech calendar provides the prescribed number of hours of instruction. Because we serve 18 school districts, there are occasional conflicts between our calendar and a component district's calendar. When Tech is in session and the home school is closed or unable to provide transportation a student's absence will be un-weighted. If this should occur, please notify Central Administration at: moliveto@wsboces.org

Sept. 1Labor Day	Jan. 19 Martin Luther King Day
Sept. 4 First Day of School	Feb. 16-20 Mid-Winter Recess
Sept 23 & 24 Rosh Hashanah	Feb. 17Lunar New Year
Oct. 2 Yom Kippur	Mar. 20Supt. Conf. Day (Eid al Fitr)
Oct. 13 Columbus Day	April 2-10 Spring Recess
Oct. 20 Superintendent's Conf. Day (Diwali)	May 25 Memorial Day
Nov. 4 Election Day	June 16Last Day of Tech for Students
Nov. 11 Veterans' Day	June 19 Juneteenth Observed
Nov. 27-28 Thanksgiving Recess	June 26Last Day of School
Dec. 24-Jan 2 Winter Recess	

Dates may be subject to change.

Western Suffolk BOCES School & Office Calendar 2025-2026

JULY 2025	AUGUST 2025	SEPTEMBER 2025	OCTOBER 2025
M T W T F	M T W T F	M T W T F	M T W T F
M T W T F 1 2 3 7 8 9 10 11 14 15 16 17 18 21 22 23 24 25 28 29 30 31 July 4 Independence Day	M T W T F 1 4 5 6 7 8 11 12 13 14 15 18 19 20 21 22 25 26 27 28 29	8 9 10 11 12 15 16 17 18 19 22 32 24 25 26 29 30 (17+2) Sept 1 Labor Day Sept 2&3 Staff Conferences 4 First Day of School	M T W T F 1 3 6 7 8 9 10 13 14 15 16 17 {20} 21 22 23 24 27 28 29 30 31 (20+1) Oct 2 Yom Kippur 13 Columbus Day 20 Supt. Conf. Day (Diwali)
NOVEMBER 2025	DECEMBER 2025	Sept 23-24 Rosh Hashanah JANUARY 2026	FEBRUARY 2026
M T W T F	M T W T F	M T W T F	M T W T F
3 4 5 6 7	1 2 3 4 5	2	2 3 4 5 6
10 11 12 13 14	8 9 10 11 12	5 6 7 8 9	9 10 11 12 13
17 18 19 20 21	15 16 17 18 19	12 13 14 15 16	
24 25 26 97 98	22 23 94 95 26	20 21 22 23	16 17 18 19 20
-3-3 	29 30 31	26 27 28 29 30	23 24 25 26 27
(16) November 4 Election Day 11 Veterans Day 27-28 Thanksgiving Recess	(17) December 25 Christmas 24-31 Winter Recess	(19) Jan 1 New Year's Day Jan 1-2 Winter Recess 19 Martin L. King, Jr. Day	(15) Feb 16 Presidents Day 16-20 Mid-Winter Recess 17 Lunar New Year
MARCH 2026	APRIL 2026	MAY 2026	JUNE 2026
M T W T F	M T W T F	M T W T F	M T W T F
2 3 4 5 6	1 2	1	1 2 3 4 5
9 10 11 12 13	6 7 8 9 10	4 5 6 7 8	8 9 10 11 12
16 17 18 19 {20}	13 14 15 16 17	11 12 13 14 15	15 16 17 18 19
23 24 25 26 27	20 21 22 23 24	18 19 20 21 22	22 23 24 25 26
30 31	27 28 29 30	95 26 27 28 29	29 30
(21+1)	(15)	(20)	(19)
March 20 Supt. Conf. Day (Eid al Fitr)	April 2-10 Spring Recess	May 25 Memorial Day	June 19 Juneteenth 26 Regents Rating & Last Day

TOTAL 179+4

Schools Closed { } Staff Conference

^{**}Additional days may be utilized as a school day if needed due to emergency school closings. The Board of Education reserves the right to revise this calendar if emergency school closings during the year require additional school days beyond those specified.

Adopted: 2/11/25

Wilson Tech - Major Dates 2025/2026

	Wilson Teen Major Dates 2025/ 2020				
Interim Periods End	Due in Tech Office by 2:40PM	On the WEB after 12PM	WILSON		
1st Interim - October 6	October 7	October 10	TOTT		
2 nd Interim - December 9	December 10	December 12			
3 rd Interim - February 23	February 24	February 27			
4 th Interim - April 30	May 1	May 6			
Marking Quarters End	Due in Tech Office by 2:40PM	On the WEB after 12PM	Incomplete Grades Due		
1st Quarter - November 6	November 7	November 13	December 1		
2 nd Quarter - January 16	January 20	January 23	February 6		
3 rd Quarter - March 24	March 25	March 31	April 21		
4 th Quarter – June 5	June 8 (2pm)	June 22			

CTE/GCTE/DCTE Guidance Advisory Council Meetings: Wednesdays*

2025: September 17 **2026:** January 28

October 29 March 18(Huntington)
December 10 (Holiday Brunch
9:30am) May 20

*Unless otherwise noted, all GAC meetings are in the Wilsonian Room at Wilson Tech, Dix Hills - 8:30 a.m.

		·
	<u>2025:</u>	
First Day of Classes	September 4	Thursday
Meet the Teacher	October 7	Tuesday (7:00pm) Huntington, Northport, Republic,
		& ONLY certain DH programs
Meet the Teacher	October 8	Wednesday (7:00pm) ONLY certain DH programs &
		Fire Science and Emergency Management
PSAT	October 1-31	Districts select testing date(s)
Skills Leadership Conference, Albany	November 2-4	Sunday through Tuesday
Fall Technical Advisory Committee Meetings	November 18	Tuesday (6:00-8:00pm)
Visitor Days (AM)	November 20 & 25	Thursday & Tuesday
Visitor Days (AM)	December 2	Tuesday
Holiday Board Dinner	December 4	Thursday
Guidance Advisory Holiday Brunch	December 10	Wednesday
Visitor Days (AM)	December 11, 16,	Thursday, Tuesday, Thursday
	18	
Winter Recess	December 24-Jan 2	Wednesday through Friday
	<u>2026:</u>	
Visitor Day (AM)	January 8 & 13	Thursday & Tuesday
GOV/ECO Finals	January 13-16	Tuesday through Friday
January State Assessments	January 20-23	Tuesday through Friday
Visitor Day (AM)	January 29	Thursday
Mid-Winter Recess	February 16-20	Monday through Friday
SkillsUSA Area VI Regionals, SCCC	March 18	Wednesday
Spring Recess	April 2-10	Thursday through Friday
Open House-WT-DH, Npt, Rep & Huntington	April 14	Tuesday (7:00pm)
SkillsUSA NYS Conference, Syracuse, NY	April 22-24	Wednesday through Friday
ALIVE Spring Event	April 30	Wednesday, Huntington Hilton (5:30pm)
COS Guild	May 4	Monday
Spring Technical Advisory Committee Working Dinner	May 5	Tuesday (6:00pm)
NYS FFA Convention, Buffalo	May 13-15	Wednesday through Friday
National Technical Honor Society Induction	May 14	Thursday: Elwood Middle School (7:00pm)
Related Final Exams	May 22-29	Friday through Friday
Tech Written Final Exams	June 1-5	Monday through Friday
SkillsUSA National Leadership, Atlanta, GA	June 1-5	Monday through Friday
June State Assessments	June 9 & 10	Tuesday & Wednesday
Conflict Resolution/Make-up Exams	June 8-12	Monday through Friday
Last Day of Tech for Students	June 12	Friday
June State Assessments	June 17-29	Wednesday - Monday (no exams on June 19)
Wilson Tech Recognition Ceremony Dix Hills Campus	June 16	Tuesday: Half Hollow Hills HS East (7:00pm)
Wilson Tech Recognition Ceremony Npt, Rep &	TBD	TBD (7:00pm)
Huntington		
CAE Recognition Ceremony	June 24	Wednesday: WT/DH Wilsonian Rm (1:00pm)

Career & Technical Education

What is the purpose of Career & Technical Education?

The purpose of Career & Technical Education is to provide learning experiences in which all students become aware of a broad spectrum of careers, and develop skills that are adaptable to personal and career roles and for entry into employment, and to provide students so electing, learning experiences which will develop skills necessary to employment in specific career areas or postsecondary study thereof, thereby preparing students for life as productive members of society.

New York State Education Department

Availability of Career and Technical Education and Arts Sequences

All public-school districts are required to offer students the opportunity to complete a three or five-unit sequence in Career and Technical Education and the Arts.

All public-school districts must offer students the opportunity to begin an approved sequence in the arts in grade nine.

All public-school districts are also required to provide students the opportunity to begin an approved Career and Technical Education sequence in grade nine. Only those Career and Technical Education sequences which have been approved by the Commissioner may be used to fulfill the requirements for a diploma set forth in section 100.5 of the Regulations of the Commissioner of Education relating to general education and diploma requirements (July 2001).

For students first entering grade nine in 1985 and thereafter, each approved Career and Technical Education sequence shall include Career and Financial Management, to be offered at any point in the sequence.

For students first entering grade nine in 1988 and thereafter, approved sequences of three units of credit in a Career and Technical Education subject shall be so organized that they may be extended into approved sequences of five units of credit or more without loss of credit.

For students first entering grade nine in 1988 and thereafter, approved sequences of five units of credit or more in Career and Technical Education shall prepare students for both employment and postsecondary education, and shall be satisfactory to the Commissioner.

All public-school districts shall offer students the opportunity to meet the learning standards in technology. Districts shall choose one or more options to meet this requirement, pursuant to section 100.5 of the Regulations of the Commissioner.

SED Policy on Number of Units/ Credits/Integration

CR 100.2 (w) Credit for BOCES Programs

- (1) Each board of cooperative educational services (BOCES) shall determine the number of units of credit that will be earned by students successfully completing units of study in each of the instructional programs of the BOCES. The number of units of credit that may be earned for each program shall be determined after consultation with boards of education of the component school districts.
- (2) In awarding credit toward a high school diploma, boards of education shall award to students who have successfully completed a BOCES program, the number of units of credit determined by the BOCES pursuant to paragraph (1) of this subdivision.

Policy

The State sequences of Career & Technical Education have been developed on the basis of the number of units of study, as such units of study are defined by Commissioner's Regulation 100.1 (a), considered to be necessary for mastery of the learning outcomes to be achieved.

It is therefore, a policy of the State Education Department that a student who has mastered the learning outcomes of an approved Career & Technical Education program requiring 3 or 4-units of study has acquired a 3-unit sequence, and a student who has mastered the outcomes of a program requiring 5 or more units of study has acquired an extended sequence toward satisfaction of diploma requirements.

These provisions do not preclude the earning of units of credit under the "testing out" provisions of Commissioner's Regulation 100.1(b)(2).

SED Policy for Career Technical Endorsement and Academic Credit

Students who participate in an approved Career and Technical Education program will:

- Pass five required Regents examinations or alternative approved by the State Assessment Panel.
- Complete a minimum of units of credit required for graduation.
- Complete a maximum of one unit of credit in: English, mathematics, science and economics and government.

This is done through a fully integrated program with documentation of academic core requirements, specialized Career and Technical Education or a combination of the two approaches.

Under Section 100.2(w) of the regulations of the Commissioner of Education, all students who participate in an approved Career and Technical Education program at a BOCES, must receive equal credit for the completion of these courses. Approval by the Department of the Career and Technical Education program affirms that this allocation of credit is appropriate. Boards of Education must award credit in the amount determined by the BOCES and approved by the Department. "For those students who have met the criteria for a technical endorsement, the Board of Education shall also affix to the diploma the appropriate endorsement."

A unit of credit is defined as 180 minutes of instruction per week for a period of 36 weeks. As the Wilson Tech session provides 2.75 hours of instruction daily, this equates to 4.5 units of credits per year.

Dual Enrollment

Regulation Ed.L.2045 Non-resident attendance

If a pupil resides in a district wherein high school courses are offered, but no career and technical high school is available therein, or if career and technical high school courses are not available in the academic school or schools designed as herein provided, such pupil may select and attend any other academic school within the state in which career and technical courses are available, and the tuition charged, if any, in excess of the difference between the cost of educating such pupil and the apportionment of public moneys on account of the attendance of such pupil, is hereby declared a charge upon the district in which such pupil resides, except, however, the cost of transportation of such pupil need not be paid by such district.

Should a career and technical education course not be available in the school district of residence or local BOCES that district, in order to provide access to the career technical education program, may elect to contract with another district or board of cooperative educational services for instruction in that subject but must pay nonresident tuition.

Dual Enrollment of Students from Private Schools

Under Section 3602-c of Education Law students from a component district attending a private school must be provided the opportunity to participate in the Career & Technical Education programs and services available to students attending the component high schools. Such attendance is commonly referred to as "Dual Enrollment." Dual enrollment provisions apply to programs operated during the course of the school year and not to

summer programs. Nonpublic school pupils are eligible to participate in public school summer programs in the school districts in which they live on the same basis as any other resident pupils.

In these instances the enrollment application is endorsed by both the private school (who will identify course and session) and the component district.

Attendance and grade reports are sent to the private school, with student appearing on the component district enrollment roster.

Transportation to the regional center for career and technical education is the responsibility of the students' home district. The board of education must provide transportation between a nonpublic school and the site where the program is offered if the distance is more than one-fourth of a mile. The board may claim State aid for this transportation.

In order to arrange for participation in a career and technical education program, the parent of a nonpublic pupil must file a written request with the board of education of the district in which the pupil resides by June 1st. The administrator of a nonpublic school may receive and forward the requests for the parents to the board of education. Requests should be filed as early as possible so that they can be considered by the board as plans are made and budgets written. Most school districts have this process under way by winter of the year preceding the year for which the request is made, though the legal deadline is June 1st. Participation in a career and technical education program does not involve the payment of tuition by parents or pupils.

Cross Contract Information

Students from outside the Western Suffolk BOCES region may attend our career and technical programs, provided that their district superintendent submits a formal request for services, (see form). This is referred to as a cross contract in which there is a three step process:

- 1. The School Superintendent of the district requesting service contacts its local BOCES to request the service.
- 2. The district Superintendent of the district's BOCES

- signs the cross-contract form and forwards it to the BOCES which may provide the service.
- 3. The District Superintendent of BOCES willing to provide the service signs the cross-contract form and distributes it to the School Superintendent of the district requesting the service and the district's local BOCES District Superintendent.

Western Suffolk	Second Supervisory District - St 507 Deer Park Road, Dix Hills Phone: 631/549-4900 Fax: 63	s, NY 11746	CROSS CONTRACT FOR BOCES SERVICES
10,000	PART I: To be completed by distric	t requesting cross co	ntract
School District reque	esting service:	School year	
	NY 000 - 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 /	N to Source of the Source of	
Address:	3000 mm - 1	7	in:
Name of Service req	uested:		SER
Name of Student (if	applicable):		on
Start Date:	TO BE	Pate known	
Potential I	··ider	immed Cost	<u> </u>
		e_	
School Superii	ignature		
	FORWARD TO LOCAL BOCES DI	ISTRICT SUPERINT	ENDENT
	PART II: To be completed by local B	OCES District Superin	itendent
	ross-contract arrangements be made with the service listed above.	1	
		Date	
	uperintendent Signature		
Local BOCES name	and address:		
		z	ıp:
FORWARD TO	DISTRICT SUPERINTENDENT OF	BOCES REQUESTED	D TO PROVIDE SERVICE
PART III: To be	completed by BOCES District Super	intendent providing c	ross-contracted service
Service Title			CO-SER #
Activity Code #		Estimated Char	rge:
			Pate:
District Superintendent S	Signature of providing BOCES		
District Superintendent S		nd signed copies of this for	m to:

Equal Opportunities for all Students

Elimination of Sex Bias and Stereotyping in Career & Technical Education

The Career & Technical Education Division has established the following goals to insure equal opportunities for all students at both the secondary and adult levels.

- (a) Admissions policies will not prevent any students from entering a career and technical course because of gender or ethnicity.
- (b) All recruitment and counseling will provide information to all interested individuals and will not imply, directly or through omission, that certain careers are more appropriate for one sex than another.
- (c) All recruitment methods and materials will promote equal enrollment and discuss equal opportunities in all occupational courses.
- (d) All courses will strive to have a representative number of females or males in non-traditional female or male courses.

ASSURANCE OF COMPLIANCE WITH TITLE IX OF THE EDUCATION AMENDMENTS OF 1972 AND THE REGULATIONS ISSUED BY THE DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE IN IMPLEMENTATION THEREOF:

Admissions Policy:

The Career & Technical Education program will not:

- 1. Deny admission to any student on the basis of gender or give preference to students on the basis of gender through:
 - (a) Ranking applicants separately on the basis of gender or ethnicity.

- (b) Applying numerical limitations on the proportion of students admitted by gender.
- (c) Using differential admissions criteria on the basis of gender, use of tests which have a disproportionate adverse effect on members of the opposite gender unless the use of such tests has shown that they will validly predict success in the program and no other tests are available.
- 2. Apply any rule concerning the actual or potential parental, family, or marital status of a student which treats persons differently on the basis of gender.
- 3. Make pre-admission inquiries as to the marital status of students. Also, no student will, on the basis of gender, be provided counseling service which:
 - (a) Differentiates by gender in career counseling.
 - (b) Differentiates by gender in individual counseling.
 - (c) Suggests the appropriateness of courses by gender.
 - (d) Provides counseling or testing instruments which require different treatment of results or separate classifications of occupations by gender.
 - (e) Provides materials that state or imply, directly or through omission, that certain academic, career, or personal choices are more appropriate for one gender than the other.
 - (f) Assigns members of the counseling staff solely on the basis of gender.

School Conduct and Discipline Policy

Conduct and Discipline Policy at Wilson Tech

Policy Statement

Western Suffolk BOCES is committed to providing a safe and orderly educational environment where students receive educational services without disruption or interference and BOCES personnel deliver quality educational instruction. Western Suffolk BOCES is also committed to maintaining a climate of mutual respect and dignity in the schools to promote learning within a safe environment. Responsible behavior by students, teachers, other BOCES personnel, parents and visitors is essential to achieving these goals.

The Western Suffolk BOCES Board has a long-standing set of expectations for conduct on school property, at school functions, and while traveling to and from school and school events. These expectations are based on the principles of civility, mutual respect, citizenship, character, tolerance, honesty and integrity. Unless otherwise indicated, this code applies to all students, school personnel, parents and other visitors when on school property or attending a school function.

Copies of the entire Code of Conduct for Western Suffolk BOCES may be obtained from any Building Administrator, from the internet at www.wilsontech.org/conduct or by calling (631) 549-4900, ext. 224.

Student Application

Enroll electronically or send to

Wilson Tech Admissions

Program Requested		School Year /	PO Box 8007 Huntington Station, NY 11746-90 (631) 425-9050 FAX (631) 623-494
CHECK Student Classification: Select one (CTE) Career & Technical Education (GCTE) General Career & Technical Educati (DCTE) Diversified Career & Technical Education		District/High School	
Student Last Name	First Name		MI Gender
Address	Town	Zip	Anticipated Grad. Year
Student Personal Email Address	Student Home Phone	Student Cell Phone	Date of Birth
Year Entered 9th Grade Emergency Phone		Student's Race/E	Ethnicity
Parent/Guardian Last Name	Parent/Guardian First Name	Parent/Guard	ian Home Phone
Parent/Guardian Cell Phone CHECK Diploma/Credential Type:	Parent/Guardian Email Any Regents Diploma L	ocal GED CD0 *Admission review re	DS* NYSAA* equired prior to enrollment.
OFFICIAL USE ONLY: To be completed by District ✓ CHECK Educational Plan and Testing Accomm (Submit current IEP/504/BIP/Psychological Repo	odations as designated on current IEP/		an
Available to CTE/GCTE students in all programs Directions Read & Explained Extended Time Separate Location Use of Calculator ELL (Must provide Bilingual Glossary and check off applicable test accommodations) CHECK if the student has any academic, physparticipation in his/her Career & Technical Educate PARENT/GUARDIAN STATEMENT OF ENDORSEMENT By my signature below, I endorse my child's applic will attend one-half day in my district high school, laboratory and shop activities assigned. I pledge m record and participation. Credits earned in Career home high school. Transportation to and from Wil	tion program. Please append description T cation to the Career & Technical Educati and one-half day at Wilson Tech. My peny cooperation with the home high scho & Technical Education at Wilson Tech	requirements that may preclumand supplementary information program at Wilson Tech. I are remission is granted for my child tool and Wilson Tech to insure a proper supplementary in the column and supplementary information program at Wilson Tech. I are remission is granted for my child tool and Wilson Tech to insure a proper supplementary in the column and supplementary information program at Wilson Tech. I are remission is granted for my child tool and Wilson Tech to insure a proper supplementary in the column and supplementary information program at Wilson Tech to insure a proper supplementary in the column and supplementary information program at Wilson Tech to insure a proper supplementary in the column and supplementary i	de full on. m aware that my child d to participate in all positive attendance
Student Signature	Date Parent/Guardia	an Signature	Date
Home School Counselor Signature	Date School Nurse S	Signature	Date
FOR ELECTRONIC SUBMISSION If confirm that the requisite signatures above are on file in the home signatures.			ict to attend Tech and all
White/Yellow: Wilson Tech Pink: Retain (Home 2025/26: Wilson Tech is the Career & Technical E	-	OCES.	Submit



Division of Career & Technical Education

Request for Academic & Support Services

CTE	GCTE

Enroll Electronically or Send to:

Wilson Tech Admissions

		PO Box 8007
		Huntington Station, NY 11746-9007
		(631) 425-9050, FAX (631) 623-4949
МЕМО ТО:	Wilson Tech Admissions	
FROM:		DATE:
DISTRICT:		School Year: 20 /20
	Student's Last Name	First Name MI
WILSON TECH PI		Session: AM PM
	nt in the following academic program(s) while in attendar	
	student will be scheduled for the integrated section. We v	the Tech program. In the event a subject is requested that is available as will try to accommodate all requests when possible.
	ECTS certified in the subject area, these credit-bearing es are offered either as integrated instruction or via	VOCATIONAL ENGLISH AS A SECOND LANGUAGE ☐ VESL (non-credit)
INTEGRATED		DECEMENDED (
(refer to chart in integration)	Guidance Handbook for Tech courses with	REGENTS PREP (non-credit) These courses provide students with preparation and review for
Art (1 credit)		State assessments. (please check)
	ncial Management (¹/₂ credit)	
	cations (1 credit)	☐ Algebra I
Economics (Bus English 12 (1 cre	. & Hosp. Mgmt./ Computer Game Design)(¹/2 credit)	☐ Algebra II
	riminal Justice only) (1/2 credit)	
Health (1/2 credi		☐ English/Language Arts
•	on (CPT, CJ, PTA) (¹/₂ credit) ematics (1 credit)	☐ Geometry
Technical Physic	cal Science (1 credit)	☐ Global History & Geography II
PULL OUT		☐ Living Environment
	. credit) (Huntington Campus only) ence (1 credit) (Dix Hills/Huntington Campuses only)	☐ Biology
	I Science (1 credit) (Huntington Campus only)	☐ Physical Setting/Earth and Science
Art (1 credit)		_
, , ,	/ear course, ¹/2 credit) 2 year course, ¹/2 credit)	☐ Earth and Space Sciences
Health (1/2 credi		\square US History and Government
	Sign Language (ASL) (online, 1 credit)	☐ Other (specify course)
Physical Educati Other (specify c	ion (Sportfolio, ¹/2 credit)	*Tech enrichment is available to all GCTE students enrolled in CTE programs.
other (specify c		p
Student Signa	ature	Home School Counselor Signature
FOR ELECTRO	NIC SUBMISSION: Loonfirm that all requisite signat	tures above are on file in the home school district.

2025/26

Student Automobile Use Policy

From the Western Suffolk BOCES Policy Manual

Western Suffolk BOCES
Wilson Technological Center
Dix Hills, Huntington, & Northport Campus
School Year 2025-2026

STUDENT DRIVERS RULES AND REGULATIONS

WHO MAY DRIVE TO SCHOOL?

Only senior students who under New York State Vehicle and Traffic Law have a class D license (senior driver's license) are permitted to drive to school. The only exception to this is if you are entered in a work study program. A work study program is one in which you receive school credit for work, not just a part-time job. (Art. 19, Sec. 501)

DOCUMENTATION REQUIRED:

- A. Written permission must be obtained from:
 - a. Parent or Guardian
 - b. Your home school Principal
- B. A valid driver's license (Class D)
 - a. Unexpired proof of insurance
 - b. Unexpired proof of registration

HOW ARE LONG PERMITS VALID?

Parking permits are valid for the current school year only.

WHERE TO PARK?

Students many ONLY <u>park</u> in designated student areas only with permit attached to the review mirror. Cars much be parked head-on.

ADDITIONAL RULES AND REGULATION:

All New York State Vehicle and Traffic Laws apply on campus as well as BOCES rules and regulations

- A. You may not drive other students to or from school.
- B. Student drivers may not leave campus prior to the departing of school buses.
- C. Parking permits must be displayed at all times.
- D. Speed limit on campus is 10 miles per hour.
- E. Consistent lateness can revoke driving privileges.

Remember students are <u>NOT</u> permitted to transport other students. If violated, student will be subject to the policies of the *BOCES Code of Conduct*.

I have reviewed and agree to the rules and regulations and understand that if I violate them, I will forfeit my driving privileges.

Student:	Date:
----------	-------

Student Automobile Use Policy continued

Parking Space #	Permit #
Western Suffolk BOCES Wilson Technological Center – Dix Hills, Huntington, & N 17 Westminster Avenue Dix Hills, NY 11746 School Year 2025-2026	orthport Campus
Reprint from the Western Suffolk BOCES Policy Manual	
Kindly <u>read</u> prior to completing this application. Parental and student signat this form.	ture is required on the bottom of
STUDENT AUTOMOBILE USE	
Secondary Students	
A. Inasmuch as transportation is provided from local high schools to th Wilson Technological Center, secondary student may park personal: Technical Centers and Alternate Learning Centers only with permiss principal, parent and the Western Suffolk BOCES principal.	automobiles at the Career and
B. Permission for a student to park at a BOCES center is a courtesy externescinded by the administration for the following reasons:	ended to the student and may be
Reckless or inconsiderate driving; Carrying other students as passengers; Disciplinary reasons; d. Parking in unauthorized areas at the centers.	
C. Western Suffolk BOCES assumes no responsibility, either real or im any career and tech student. It is recommended that students review	
I understand the above regulations. Completion of this application does not campus property. If approved, an official parking permit will be issued to the	
Signature of Parent or Guardian	Date
Signature of Student	
Photocopy of Class D, Unexpired License Required Photocopy of Unexpired Registration(s) Required	
Photocopy of Unexpired Registration(s) Required Photocopy of Unexpired Insurance Card Required	

*Please visit the Principal's Office at your Wilson Tech Campus for a complete packet to apply.

** Student Parking Passes will not be issued at the Republic Campus due to limited availability.

	APPLI	ICATION FOR PERM School Year		G PASS	
(Please Print)			n	Date	
Student's Name_				late	
Teacher					
Program			Session: A	LMP.M All Day	
Home Address_			Grade:	(must be in 12th)	
			Post-Gradi	nate: YesNo	
Home Phone Nur	nber		Home Sch	iool	
C.T.E.	A	HS	G.E.D.		
Home School Pri	acipal: Principal's	Signature			
	Please prin	nt name		filson Tech?	
If Pass is needed: Yes No	Please prin for employment purp er	nt name	ated to training at W	ilson Tech?	
If Pass is needed: Yes No Name of Employ Address of Employ Telephone # for E Days/Hours of Er Employer Note A Signature of Emp	Please prin for employment purp er cover imployer imployment ittached Yes	it name ************************************	ated to training at W	Tech?	
If Pass is needed: Yes No Name of Employ Address of Emplo Telephone # for E Days/Hours of E Employer Note A Signature of Emp	Please prin for employment purp er yoyer Employer Employment Hatched Yes	t name Section A** Section A** No No Section B**	ated to training at W	ilson Tech?	
If Pass is needed YesNo Name of Employ Address of Emplo Telephone # for F Days/Hours of Em Employer Note A Signature of Emp	Please prin for employment purp er cover imployer imployment ittached Yes	oses, is employment rel. No	ated to training at W	Tech?	
If Pass is needed: Yes No Name of Employ Address of Employ Address of Employ Elephone # for I Days/Hours of Er Employer Note A Signature of Emp	Pleaze print for employment purp er er mployer mployer ttached Yes loyer Year	t name Section A** Section A** No No Section B**	ated to training at W	Year Make	
If Pass is needed: YesNo No Name of Employ Address of Employ Address of Employer Note A Signature of Employer Note A Signature of Employer Note A Note A Signature of Employer Note A Note Note Note Note Note Note Note Note	Pleaze print for employment purp er over imployer imployer imployment ttached Yes loyer Year Make	t name Section A** Section A** No. No. Section B**	ated to training at W	Year	
If Pass is needed: Yes No No Name of Employ Address of Emplo Telephone # for F Days/Hours of Er Employer Note A Signature of Emp	Pleaze print for employment purp er cover Employer Employment Ittached Yes loyer Year Make Color	it name Section A** Section A** Section B**	ated to training at W	Year	
If Pass is needed: Yes No No Name of Employ Address of Emplo Telephone # for F Days/Hours of Es Employer Note A Signature of Emp Automobile (1):	Pleaze prin for employment purp er oyyer imployer imployer imployer itached Yes loyer Year Make Color Body Style	t name Section A** Oose, is employment rel. No_ No_ Section B**	ated to training at W	YearMake	
If Pass is needed: Yes No	Please prin er er er cyper imployer imployer inteched Yes loyer Year Make Color Body Syle License Plate #:	t name Section A** Section A** Section B**	Automobile (2): (optional)	Year Make Color Body Style License Plate #:	
If Pass is needed: Yes No	Pleaze prin er yoyer Imployer Imployer Imployer Inployer Inploye	t name Section A** Oose, is employment rel. No_ No_ Section B**	Automobile (2): (optional)	Year Make Body Style License Plate #:	

Tech Placement Options



	CTE Programs	CTE Skill Programs	Exploratory Programs	
Student Enrollment	20+	Reduced ratio of students to teacher with assigned aide	Reduced ratio of students to teacher with assigned aide	
Pace	Rigorous Must be self-directed and work independently	Moderate Must work independently	Individualized	
Academic Credits	Yes	Refer to Integrated Academics chart	No	
Advanced Standing for Post-Secondary	Yes	Refer to Articulation Agreements	No	
CDOS Credential Eligible	Yes	Yes	No	
CTE Certificate of Completion	Yes	Yes	No, Certificate of Participation	
Employability Profile	Yes	Yes	No, Student Progress/Year End Summary	
Grading	Yes	Yes	Optional, District decision	
High School Credits	Yes, up to 4.5 credits per yr.	Yes, up to 4.5 credits per yr.	Yes, up to 4.5 credits per yr.	
Job Placement Services	Yes	Yes	N/A	
Leads to Employment and/or Post-Secondary Education	Yes	Yes	N/A	
Technical Endorsement/ Industry Credential	Yes	Refer to Technical Endorsement Approved Exams	No	
Transition Potential	N/A	Yes, to CTE Programs	Yes, to CTE Skill Programs	
Typical Program Length	2 years	2 years+	Individualized	

^{*}Admission review required for enrollment in Exploratory Programs.

Enrollment Information

Wilson Tech offers morning and afternoon sessions to meet the scheduling needs of its component high schools and students.

AM Session: 7:55 AM to 10:40 AM PM Session: 11:40 AM to 2:25 PM

Tech students follow the schedule selected by their district. All classes meet five days per week. Subject to change, based upon enrollment and student interest, not every program is offered in each session. To accommodate the number of students enrolled in campuses with multiple programs, students are divided according to geographic locations.

Apply to Wilson Tech*

Wilson Tech is available to students entering 11th and 12th grade actively attending high school within one of the Western Suffolk BOCES component districts. When the decision is made that a student will enroll at Tech, an application form must be fully completed and submitted electronically or via hard copy. All enrollment applications must be forwarded to the Admissions Office for processing. No student can be enrolled in a program unless this application process has been completed. In addition, it is required that you include a copy of the student's most recent transcript, IEP/504 plan/ Psychological/ Behavior Intervention Plan (BIP), if applicable.

*Please note: All placements are based on individual needs and approval from the district and parent/guardian.

Placement Recommendations

Appropriate placement is our utmost priority and our building counselors will work closely with you to assist with this process. In the event that a student is not meeting his/her full potential, Wilson Tech reserves the right to review and/or change a student's Tech placement when the appropriateness of the current program is called into question. Prior to any adjustment being made the student, district, and parent will be notified.

Returning Student Enrollment

Most students attend programs at Wilson Tech for two years. In February, the home school liaison counselor will receive a roster of currently enrolled students with instructions to: verify returning students, designate AM/PM sessions and indicate any program changes. This list is crucial for determining student enrollment and class size for the following year. The revised enrollment list should be submitted to the Admissions Office by, or before, the date on the accompanying memo.

Visit Wilson Tech

Prospective students are encouraged to visit Wilson Tech during their sophomore year. School orientations are arranged by the Tech counselor and the home school liaison at the district's discretion. Tech allots mornings in November, December, and January for home school visitations. There is also a scheduled Open House in April.

Component school districts can also request additional tours or individual visits by contacting Tech counselors assigned to specific campus sites. Every effort will be made to accommodate these requests. **Unauthorized visitations are not permitted.**Tech students may not bring friends or visitors to class unless a formal request has been made by the home high school.

*For current availability please call the CTE Administration Office at 631-425-9050.

Course Requests / Changes

Request for Academic Subjects

Tech offers a variety of academic subjects to assist students in completing graduation requirements. Integrated academics are commencement level subjects, approved by NYS Education Department, and imbedded into the curriculums of approved Tech programs. As a result, it is not necessary for students to leave their classrooms to receive instruction in those subjects; however, districts must request these subjects in writing. (See current "Integrated Academics Chart".)

Upon the district's request, students may enroll in pullout academics. Pull-out classes require students to leave their Tech programs to receive instruction.

Please keep in mind that pull-out and integrated academics affect CTE credits. See example below:

- 3 credits Tech
- 1 credit Applied Science or Tech Science
- ½ credit Health

A "Request for Academic & Support Services" form may be electronically submitted via our website at www.wilsontech.org or mailed to:

Western Suffolk BOCES CTE Admissions PO Box 8007 Huntington Station, NY 11746-9007

In addition, Home School counselors should email Admissions personnel to inform them of additions, withdrawals or changes in academic subjects. Requests may be emailed to lfranzi@wsboces.org

If the home school would like to add any additional academic subjects to our course selections, please indicate subjects on the "Request for Academic & Support Services" form or call the Admission Office at: 425-9050. Every effort will be made to accommodate requests.

REMINDER: All academic courses are free of charge to our participating districts.

Changing Tech Programs

From time to time, students change programs for a variety of reasons. Before enrolling in a different Tech program, students have the opportunity to explore or visit another program before making the decision to transfer. A "Permission to Visit/Change" form must be endorsed by the parent/guardian and home school counselor.

Change in Student Status

By policy of the Board of Cooperative Educational Services, no student can be deleted from a BOCES service without formal written notification from the district of residence. If it becomes necessary to withdraw a student from a Tech program or an academic class, email Admissions personnel at lfranzi@wsboces.org

Withdrawal from Prep Classes

When students are enrolled in Regents Prep classes, and pass mid-year assessments, it is essential that Central Administration be notified. Requests to withdraw students from their prep classes may be emailed to lfranzi@wsboces.org

Integrated Academics

ACADEMIC CREDITS

2025-26

PROGRAM	TECH	TECH	ELA	GOV	ECO	ART	HEALTH	CFM	PE	COMP
	MATH	SCI								APP
CTE PROGRAMS										
AIRCRAFT/DRONE TECH	X	X	X			X		X		X
ARCH DESIGN/CAD	X	X	X			X		X		X
AUDIO PRODUCTION	X	X	X			X		X		X
AUTO BODY REPAIR	X	X	X					X		X
AUTO TECHNOLOGY	X	X	X					X		X
AVIATION SCIENCE/FLIGHT	X	X	X					X		X
BUSINESS & HOSPITALITY	X	X	X		X			X		X
MANAGEMENT										
CARPENTRY	X	X	X			X		X		X
COMP GAME DESIGN	X	X	X		X			X		X
CONSTRUCTION ELECTRIC	X	X	X					X		X
COSMETOLOGY	X	X	X			X		X		X
CRIMINAL JUSTICE	X	X	X	X				X	X	X
CULINARY ARTS	X	X	X			X		X		X
DENTAL CHAIRSIDE ASSISTING	X	X	X				X	X		X
DIGITAL MEDIA PRODUCTION	X	X	X			X		X		X
EARLY CHILD EDUCATION	X	X	X			X		X		X
ELEC/ROBOTIC/COMP	X	X	X					X		X
REPAIR										
ESTHETICS	X	X	X			X		X		X
EXERCISE & SPORTS SCIENCE	X	X	X				X	X	X	X
FASHION DESIGN TECH	X	X	X			X		X		X
FIRE SCIENCE & EMERGENCY										
MANAGEMENT										
GRAPH DESIGN & ANIMATION	X		X			X		X		X
HVAC/PLUMBING	X	X	X					X		X
MEDICAL ASSISTING/LAB	X	X	X				X	X		X
NURSE ASSISTING	X	X	X				X	X		X
PHYSICAL THERAPY AIDE	X	X	X				X	X	X	X
PROF HEALTH CAREERS	X	X	X				X	X		X
VET MEDICAL ASSISTING	X	X	X					X		X
WELDING	X	X	X			X		X		X
CTE SKILL PROGRAMS										
AUTO TECHNOLOGY SKILLS	X	X	X					X		X
BUSINESS & COMPUTER SKILLS	X	X	X					X		X
CONSTRUCTION SKILLS	X	X	X					X		X
CULINARY SKILLS	X	X	X			X		X		X
ELEC/ROBOTIC SKILLS	X	X	X					X		X
GRAPHIC ART SKILLS	X		X			X		X		X
HEALTH CARE SKILLS	X	X	X				X	X		X
SMALL ANIMAL CARE SKILLS	X	X	X					X		X
EXPLORATORY PROGRAMS										
HOSPITALITY & OFFICE PROC			İ							
RETAIL/CUSTOMER SERVICE			1							
,										
		•		•	•	•	•			

Academic Subjects-Course Descriptions

(Refer to Integrated Academics chart to determine which programs integrate specific academics.)

English

English 12, Technical Writing/Communication, 1 credit

The following ELA concepts are integrated into approved Tech programs: Key Ideas & Details, Craft & Structure, Integration of Knowledge & Ideas, Text Types & Purposes, Production & Distribution of Writing, Research to Build & Present Knowledge, Range of Writing, Comprehension & Collaboration and Presentation of Knowledge & Ideas.

Social Studies

Government, ½ credit

In Government, students are provided with knowledge of how public policy is formed, implemented and evaluated. Students will have opportunities to learn how citizens can directly or indirectly interact with the public policy development process.

Economics, ½ credit

In Economics, students are provided with knowledge and skills that will enable them to function as informed and economically literate citizens in our society.

Mathematics

Applied Math, 1 credit (Huntington Campus only)

The Applied Math class offers students the opportunity to learn about the realistic application of fundamental mathematical concepts. This course includes the 5-content strands of: Number Sense and Operations, Algebra, Geometry, Measurement, Statistics and Probability.

Technical Math, 1 credit

Technical Math is offered at the commencement level and is integrated within approved Tech programs. A certified math teacher works closely with the Tech teacher to pushin math concepts relating to the particular Tech program.

Science

Applied Life Science, 1 credit (Dix Hills/Huntington Campuses only)

In the Applied Life Science class, topics include: Animal Environment Diversity, Human Body Systems, Ecology, Bacteria, Plants and Life's Structure and Function.

Applied Physical Science, 1 credit (Huntington Campus Only)

In the Applied Physical Science class, emphasis is placed upon the realistic application of fundamental areas in Chemistry, Physics, Space and Earth Science.

Technical Physical Science, 1 credit

Technical Science is offered at the commencement level and is integrated within approved Tech programs. A certified Science teacher works closely with the Tech teacher to push-in physical science concepts relating to the particular Tech program.

Health/Parenting

Health/Parenting, ½ credit

In the Health/Parenting class, the following topics are reviewed: Mental health, stress, drugs, alcohol, tobacco, nutrition, family life, human sexuality, sexually transmitted diseases and HIV/AIDS. Health/Parenting is integrated into all of our Health Programs and Certified Personal Trainer.

Art

Art, 1 credit

In Art, fundamentals of Fine Art will be explored. Students will experiment with basic design elements such as line, shape, color, texture and value. (Refer to Integrated Academics chart for multiple programs that integrate art.)

Academic Subjects-Course Descriptions

Physical Education

1/2 credit per year

Non-integrated Physical Education is offered as a instructional "Sportsfolio" packet.

Physical Education options:

Students requiring additional credits in Physical Education may take advantage of the following options:

- Complete additional Sportsfolio packets
- Take Phys Ed for more than 1 year

All requests must be sent to the Admissions Office in writing: lfranzi@wsboces.org

Language Other Than English (LOTE) Spanish 1, 1 credit, on-line

Spanish 1 is a beginning-level course offered via the web. Students are provided with opportunities to develop their Spanish skills through video dramatization and interactive activities that foster listening, speaking, reading and writing skills. Technical and academic support is monitored by the on-line teacher.

American Sign Language (ASL), 1 credit, online

American Sign Language is a beginning-level course offered via the web. Students are provided with opportunities, through video dramatization and activities, to enhance their knowledge of ASL. Technical and academic support is monitored by the on-line teacher.

Substitution of Foreign Language Requirement

"Students completing a five-unit sequence in career and technical education or the arts (visual arts, music, dance, and theatre) are not required to complete the additional two units of the language other than English requirement for the Regents diploma with advanced designation but must still meet the requirements for the total number of units of credit."

http://www.p12.nysed.gov/part100/pages/1005.html#regentsAD

Career and Financial Management (CFM)

1/2 credit (Integrated in all programs)

Career and Financial Management (CFM) is integrated into every CTE and CTE Skill program. Emphasis is placed on Career Development.

Career and Financial Management is a requirement of an extended sequence in Career and Technical Education. Students earning a Regents Diploma with Advanced Designation may substitute an extended sequence in Career and Technical Education for their foreign language requirement.

Computer Science Applications 1 credit (Integrated in all programs)

For those districts needing this requirement, computer technology is incorporated within CTE and CTE Skill programs.

Regents Preparation Non-credit

Algebra I, Algebra II, English Language Arts, Geometry, Global History & Geography, Living Environment, Life Science: Biology, Physical Setting/Earth Science, Earth and Space Sciences, Global History & Geography, U.S History & Government.

Student Support Services

Co-Teaching in Technical Classes

At each of our campuses are certified English, Science, Social Studies and Math teachers. These teachers work with Career and Technical Education teachers to integrate commencement level subjects into their students' course work.

Career and School Counseling

Each Wilson Tech campus has School Counselors who counsel students on personal/ career issues and oversee student performance on a regular basis. Tech counselors work closely with home school counselors and liaisons to maximize student success.

Services to Improve Attendance

Wilson Tech attendance is recorded at each daily session and reviewed by Tech counselors. Districts may access their own attendance online. Students, parents and districts are contacted on a regular basis to discuss attendance and intervention strategies. Tech has implemented an electronic phone system that alerts parents/guardians of a student's absence on a daily basis.

Monitoring of Progress

Wilson Tech provides Interim and Grade reports to home schools and parents (mailed to home address), eight times per year.

Tech Enrichment (for GCTE Students)

Students are provided with additional Tech support via push-in and pull-out reinforcement services.

Level 2 & Level 3 Assessments

Interests and aptitudes, derived from the Level 2 Assessment, provide valuable information in the appropriate placement of GCTE students in Tech programs.

A Level 3 Assessment is utilized when it becomes necessary to determine the appropriateness of a student's placement while attending a Tech program.

Special Education Consultant Teachers (for GCTE Students)

Certified Special Education Teachers identify interventions and implement them with students, teachers, and aides. Continued follow-up is provided, as necessary, throughout the year.

Individual Education Plan (IEP)/ 504 Accommodation Plan/ Behavior Intervention Plan (BIP) Psychological/Test Accommodations

Home Schools are asked to provide documentation to Wilson Tech as established by the home school's CSE Committee.

Job Placement

The Job Placement Office is available to students during the time they attend Tech as well as thereafter. Job placement counselors rotate to other campuses to assist students with resume writing, interview skills and job search strategies. A job bank is updated on a weekly basis.

Physical Education (modified "Sportsfolio")

GCTE students have the opportunity to receive a modified "Sportsfolio" that is geared toward meeting language and reading skills of students with special needs.

Vocational ESL (VESL), non-credit

A certified VESL teacher will meet with students during the Tech session to enhance their Tech learning experience. To request this service for your students, complete the Request for Academic Services form indicating VESL. This supportive class will receive comments only.

ELL & MLL Students in CTE Programs

Students who have been identified as "Transitioning" or "Expanding" ELL or MLL may enroll in Wilson Tech and will receive those accommodations as indicated by the home school. Districts will need to provide bi-lingual glossaries and/or assistive electronic devices for eligible students enrolled in CTE programs.

Absence Codes

The table below provides the codes assigned to weighted and un-weighted absences from Wilson Tech. Home School counselors are advised to send in a note anytime a school's activity impacts a student's attendance at Tech.

Ab	sen	ce Reason	Absence Weigh
2	=	OSS (home district)	1.00
3	=	Excused Lateness	
A	=	Absent	1.00
В	=	Bus (bus problem)	
C	=	Cut Class	1.00
D	=	Sent Home (nurse)	
E	=	Excused	
F	=	Field Trip	
G	=	Home Instruction	
Η	=	Academic Field Trip	
I	=	In-School Suspension	
J	=	Home School ISS	
K	=	Weather/Closed	
L	=	Legal	
M	=	Make Up	
N	=	Suspension	1.00
O	=	Absent/Parent Called	1.00
P	=	Visited Other Class	
Q	=	Unweighted absence	
R	=	Released to Parent	
S	=	Home School Closed	
T	=	Tardy	.50
U	=	Home School Excused	
V	=	SkillsUSA/Youth Leadership	
W	=	Work Study approved by the district	
X	=	Suspension Makeup	
Y	=	Tardy	.06
Z		Home School Request	

Certificate of Completion / Attendance

The Wilson Tech Certificate of Completion indicates that a student has met attendance and academic requirements in a Tech program. Research has shown that a positive record of program attendance relates directly to success in the workplace.

In addition to the requirement that students receive a passing final grade in their Tech programs, students must also maintain a record of attendance reflecting at least 90% of the scheduled instructional days in a school year to receive a Certificate of Completion from Wilson Tech.

Students, who do not meet the 90% attendance criterion due to extenuating circumstances, will be limited to no less than 85% attendance. Districts may request in writing that

a student with extenuating circumstances be considered for a Certificate of Completion.

Extended Absences

If a student is expected to be absent for an extended period of time, the district should notify Tech. Arrangements can then be made for Home Instruction, only after the student has enrolled and attended Tech (See "Home Instruction").

Attendance Reports

Daily, weekly and year-to-date reports are available on our password protected school counselors' website, www.wilsontech.org

Milson Techni	ological Center
BOARD OF COOPERATIVE EDUCATIONAL	SERVICES OF WESTERN SUFFOLK COUNTY
Be it kn	own that
has satisfactorily completed training	g and instruction as prescribed by the
New York State Education Depart	artment in the curriculum area of
san	nple
Chief Operating Officer	Executive Director, Career & Technical Education
President Board of Cooperative Educational Services	Chairperson Career & Technical Education Advisory Council

Grades/Reports

Policy on Low Grade

No student's grade will reflect an average of less than 50%.

Other Grade Codes

- INC Incomplete Students have three (3) weeks to make up incomplete work before it converts to a failure. Grade will be adjusted within that time frame. INC's may not be recorded for the 4th quarter.
- NG No Grade To be used if student is sick or in hospital with a doctor's note or, if a student entered the program too late to be given a grade or an Incomplete.
- NF No Final Student did not take final exam and score will be entered as 1.
- NA Non-Attendance Student has not been attending Tech and score will be entered as 1.

Grades for Integrated Academic Courses

Grades for students enrolled in integrated academics will be reported quarterly along with the Tech grade. The class will be listed separately on the report card and the grade will be the same as the student's Tech grade.

Final Grade

Upon the conclusion of each school year all grade codes will be converted to a numeric value and a Final Grade will be calculated for reporting purposes.

Interim/Grade Reports

See Major Dates in Handbook (dates are subject to change).

Diploma/Credential Requirements and Tech

Career and Technical Education (CTE) may be utilized to assist students in completion of high school. Upon successful completion of a CTE or CTE Skills programs districts may award a diploma or exiting credential. Below outlines the areas of credentialing that Career and Technical Education fulfills.

TECH PROGRAMS

CTE Programs align with diplomas by offering

- 4.5 credits per year towards commencement
- Career Development and Occupational Studies (CDOS)
- CTE Pathway Assessments
- 5-Units of CTE Coursework to replace the LOTE requirement for an Advanced Regents Diploma

CTE Skills Programs align with diploma/credentialing by offering

- 4.5 credits per year towards commencement
- Career Development and Occupational Studies (CDOS)
- 5-Units of CTE Coursework to replace the LOTE requirement for an Advanced Regents Diploma

Career Development and Occupational Studies (CDOS) Commencement Credential

- 1. May be used as a Pathway for graduation,
- 2. supplement diploma, or
- 3. serve as exiting credential

Districts Must Provide:

- Opportunities to earn a high school diploma
- Student with an annually reviewed Career Plan

Tech Will Provide:

- ✓ Career-related (CTE) coursework and Work Based Learning (WBL) experiences
- ✓ Employability Profile

Career and Technical Education (CTE) Diploma Endorsement

Requirements for CTE Endorsement on a High School Diploma

In order to earn Career and Technical Diploma Endorsement (a gold seal that affixes to the high school diploma), students will:

- be eligible for a High School Diploma in approved Tech programs
- be eligible for a Tech 2-year Certificate of Completion
- · pass a certification exam in their program

Assessments for CTE Endorsement on a High School Diploma

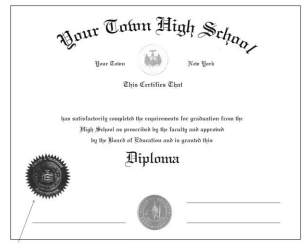
Fees for the certification exams are imbedded in the Tech tuition. There is no additional charge to the district or student.

These assessments are administered during May of the student's senior year. Scores on these exams are not included in determining the student's Tech grade.

Students will be notified by their Tech teacher and via mail of their eligibility to sit for the certification exam. High school counselors will be given a list of the students who are eligible to take the certification exam. Once the exam is administered, results will be reported to the district as soon as possible. Please note that students must also take final exams for their Tech programs.

CTE Endorsement Seal

If a student has earned a CTE Endorsement, the seal will be forwarded to the high school where it will be affixed to the diploma. Please note the endorsement seal is "peel and stick" and is easily applied to the lower left portion of the diploma.



CTE Endorsement Seal



Look for this logo to denote courses that offer CTE endorsement.

Approved Exams: Multiple Pathway and Technical Endorsement (TE)

The New York State Board of Regents approved regulations establishing multiple, comparably rigorous assessment pathways to graduation for all students. Multiple pathways recognize the importance of engaging students in rigorous and relevant academic programs. The regulations recognize students' interests in the Arts, Career & Technical Education (CTE), Career Development and Occupational Studies (CDOS), Civics, Humanities, Science, Technology, Engineering and Mathematics (STEM), and World Languages by allowing an approved pathway assessment to meet the students' graduation requirements. *Please note: All Technical Endorsement exams listed below are Multiple Pathway exams, except those indicated with asterisk**.

CTE Program

Exams

1	Aircraft/Drone Technology	Federal Aviation Administration (FAA)-Exam Title: Powerplant Qualifying Exam
2	Architectural and Interior Design/CAD	National Occupational Competency Testing Institute (NOCTI): Architectural Drafting Exam
3	Audio Production	YouScience Exam: Digital Audio I
4	Auto Dady Danair	Automotive Service Excellence (ASE) Student Certification: Collision/Refinish Technology Exams- Painting and Refinishing and Non-Structural Analysis
4	Auto Body Repair	and Damage Repair
5	Automotive Technology	Automotive Service Excellence (ASE) Student Certification: Maintenance and Light Repair
6	Aviation Science/Flight	Federal Aviation Administration (FAA): Private Pilot Written Knowledge Exam
7	Business and Hospitality Management	National Occupational Competency Testing Institute (NOCTI): Hospitality Management-Food and Beverage Exam
8	Carpentry	Certification and National Center for Construction Education and Research (NCCER): Academic Carpentry Level 1 Exam
9	Computer Game Design	Microsoft Office Specialist: Word, Excel and PowerPoint Exams
10	Construction Electricity	National Center for Construction Education and Research (NCCER)-Exam Title: Academic Electrical Level 1 Exam
11	Cosmetology	National Occupational Competency Testing Institute (NOCTI): Cosmetology NYS Customized Exam
12		National Occupational Competency Testing Institute (NOCTI): Criminal Justice Exam

CTE Program

Exams

		National Occupational Competency Testing Institute
		(NOCTI)-Exam Title: American Culinary Federation
13	Culinary Arts	(ACF) Culinary Arts Exam
		(tot) caming y in a second
		National Occupational Competency Testing Institute
14	Dental Chairside Assisting	(NOCTI): Dental Assisting Exam
4.5	Divide B. D. J. C.	V 0: 5 V: 1 D 1 :: 1
15	Digital Media Production	YouScience Exam: Video Production I
		National Occupational Competency Testing Institute
16	Forly Childhood Education	(NOCTI): Early Childhood Education and Care-Basic Exam
10	Early Childhood Education	Exam
17	Electronics/Robotics & Automation	YouScience Exam: Robotics
18	Esthetics	NYS Licensing Exam-Esthetics*
		National Council of Strangth and Fitness (NCSF)
19	Evereise and Sports Science	National Council of Strength and Fitness (NCSF)- Pre-professional Certified Personal Trainer Exam
19	Exercise and Sports Science	Pre-professional Certified Personal Traiffer Exam
20	Fashion Design Technology	YouScience Exam: Fashion Design Studio
	J	Ĭ ,
		SkillsUSA Career Essentials Assessment: Graphic
21	Graphic Design and Animation	Design Exam
22	LIV/AC/Diversions	FDA Coation COO Contitionation From
22	HVAC/Plumbing	EPA Section 608 Certification Exam
		Certified Clinical Medical Assistant Exam by Certified
23	Medical Assisting	Health Professionals*
	y	
		YouScience Exam: Introduction to Physical
25	Physical Therapy Aide	Therapy*
00	Drofossional Hoolth Corners	Now York State Nurse Aids Contitiontion*
26	Professional Health Careers	New York State Nurse Aide Certification*
		National Occupational Competency Testing Institute
27	Veterinary Medical Assisting	(NOCTI): Veterinary Assistant PA
	Table 1 to 1 t	(1.1.2.1.), 1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
28	Welding	YouScience Exam: Welding I and Welding II

Electronic Access Points



Search this site

▼ D

DISTRICT PORTAL

DISTRICTS

DISTRICT PORTAL



- DISTRICT PORTAL
- DISTRICTS

WESTERN SUFFOLK BOCES DISTRICTS

The Western Suffolk BOCES Districts Intranet is provided as a source for staff who desire information on the many areas that have historically required the publication and distribution of written material. The areas covered by this site include such things as descriptions and procedures for employee benefits, payroll and personnel services as well as many of the administrative processes that staff may find necessary for the performance of their responsibilities. This site will also allow staff to communicate, including asking questions of and requesting information from the Western Suffolk BOCES staff who are responsible for the areas covered by this site.

Online Attendance Reports

Daily, weekly and year-to-date attendance reports are available online for Career and Technical Education secondary programs. Our password protected website is accessed accordingly:

- · Go to our website: www.wilsontech.org
- Click on: School Counselors
- Enter your username, password and login Daily reports will appear the day following the absence: weekly reports the Monday following the end of the week. You may contact the Executive Director's office at (631) 425-9050 to be granted access once authorized by your district. We encourage you to take advantage of this user-friendly means of quickly and efficiently following up on a student's attendance.

Wilson Tech Handbook

The Wilson Tech Handbook is available via the web. Extensive topics, in addition to our programs and policies, are addressed in this helpful guide. To access our website:

- Go to: www.wilsontech.org
- · Click on: High School Tech Programs
- Click on Wilson Tech Handbook under Additional Information

Electronic Submission of Forms

Tech forms are available to be filled-out and submitted online.

- Go to our website: www.wilsontech.org
- Click on: School Counselors on top bar
- Enter your username, password and login

Work-Based Learning

Work-based learning is based upon on-the-job observation and participation. Work-based learning can be acquired at Tech or at the home school.

At Tech:

All Wilson Tech programs include a work-based learning component. Within the Career and Technical Education classes, students have the opportunity to participate in Work-Study and Job Shadowing, Clinical Affiliations, On-site Clinics and the Automotive Youth Educational Systems.

Work Study Program

Based on teacher recommendations, second-semester seniors may participate in work-study. This allows students to work in a job related to their Tech program up to several days per week during their Tech time. Students must be legally employed and receive approvals from their home school and Tech counselors, parents and employer. Once all of the approvals are in place, a work/study coordinator visits the employer to verify employment. Working papers, available at the student's home school, are needed for those under 18. Transportation must be provided by the student.

Job Shadowing

Opportunities for internships and job shadowing are available and encouraged for students interested in enhancing their knowledge of careers. Students can work with their teachers, counselors, job placement and/or work study coordinators to arrange for this program.

Clinical Affiliations

Where applicable, a clinical or off-site component is added into the CTE program curriculum. Students enrolled in these programs will spend time at various related locations over the course of a week. This affords our students the opportunity to gain invaluable "hands-on" experience that enhances their overall learning and skill development.

Employability Profile

The Employability Profile is an assessment tool used to evaluate students' "soft skills" and workplace performance. Districts may utilize the Employability Profile as part of a student's career plan and to meet one criterion of the Career Development and Occupational Studies (CDOS) Credential/Pathway.

ASE Education Foundation

The ASE Education Foundation is a non-profit organization that evaluates and accredits entry-level automotive technology education programs against standards developed by the automotive service industry. It also develops career-readiness education for students which fuse local partnerships, rigorous standard-based education, workplace experience, and mentorship together. Wilson Tech provides job shadowing, interview techniques and resume writing assistance to select Automotive Technology and Auto Body Repair juniors. Students are given opportunities to work as paid interns, alongside a mentor, in ASE certified dealers and shops, in the summer and during their senior year during Tech time.

At the Home School:

As a shared service, Wilson Tech provides work-based learning programs for district students staying at the home school. These programs include: Diversified Career and Technical Education or Cooperative Education and Internships.

Diversified Career and Technical Education (DCTE) or Cooperative Education

Wilson Tech works within subscribing district high schools several days per week to connect motivated students with internships in their areas of interest. A vast network of partners in business, industry, healthcare, education and public service is utilized to secure internship placements that meet the students' expressed interests and goals.

Through the internships, high school students spend time in real world settings, observing and/or working with mentors. Some internships are during school hours, others evenings or weekends.

Sample of Internships

- Caleb Smith State Park
- Curtiss Wright
- East Northport Animal Hospital
- H2M Architects & Engineers
- Kalmar Family Dentistry
- Long Island Aquarium
- **ProSports Physical Therapy**
- Northwell Huntington Hospital
- Sports Physical Therapy Center
- St. Catherine's Hospital
- Town of Huntington

Youth and Leadership Organizations

Wilson Tech offers each student the opportunity to develop leadership skills through membership in several student leadership organizations.

SkillsUSA and Future Farmers of America (FFA)

Youth leadership organizations develop leadership ability, citizenship, and character development. SkillsUSA and FFA emphasize respect for the dignity of work, high standards in trade ethics, craftsmanship, scholarship, and safety on the job.





SkillsUSA and FFA are "professional" organizations which provide students an added dimension to their Tech education. This co-curricular program presents practical opportunities for the development of leadership ability. Industry-sponsored "Skill Olympic Contests" are held on local, regional, state, and national levels.

Membership in these national organizations includes more than 280,000 students, of which more than 12,500 are from New York State. SkillsUSA and FFA are among the largest national youth organizations in America. Wilson Tech strongly advocates membership for all students. Membership dues are typically \$20 for the school year. A student's Career and Technical Education teacher will collect these dues during the first week of school or thereafter.

FFA membership is geared for Veterinary Medical Assisting/Lab.

Renaissance Program

Wilson Tech's Renaissance program encourages students to meet academic, attendance and professional standards in their specific programs. Students who meet these criteria receive special acknowledgement for their efforts, on a quarterly basis.

National Technical Honor Society (NTHS)



The National Technical Honor Society is the acknowledged leader in the recognition of outstanding student achievement in Career and Technical Education. NTHS encourages higher scholastic achievement and cultivates a desire for personal excellence. Students enrolled in CTE programs leading to a Technical Endorsement, must have a cumulative average of 92%, no more

than 6 absences, pass all academic subjects and have no suspensions by the end of the 3rd marking quarter. Teachers must also recommend the students for membership. Students meeting NTHS criteria are eligible to attend an induction ceremony, earn a NTHS Certificate and receive up to three letters of recommendation to either a school or place of employment, during any point in their lifetime.

Home Instruction/Early Dismissal

Home Schools may request home instruction (2 hours per week) for students with extenuating circumstances in Career & Technical Education programs, only after the student has been enrolled and has attended Tech. To effectively monitor attendance, grades, and certificate requirements the following procedures for home tutoring students enrolled in Career & Technical Education programs at Wilson Tech have been established:

- The student's principal or guidance director/counselor must send a request for home tutoring on school stationary to the principal of the Wilson Tech campus where the student is enrolled. This request must include the anticipated starting and ending date of home instruction.
- The Tech staff member assigned as tutor will arrange a convenient schedule with the parent for home tutoring. A parent must be present during the tutoring.
- Students on approved home tutoring will be marked G (home tutoring). The absence is assigned a weight of zero.

 The Tech tutor completes weekly teaching records, indicating the day, date, number of hours taught, and parent's signature. A compilation is forwarded to the home school on a monthly basis.

Early Dismissal

Students, who want to attend Tech, and participate in afterschool clubs, sports or extracurricular activities at their home school, may do so without a conflict. In an effort to coordinate Tech's scheduling with a student's interests, school districts may request early dismissal for their impacted students with supporting documentation advising us of:

- Date(s) and time(s) for early dismissal
- Mode of transportation

Post-Secondary Preparation:

All students currently enrolled at Wilson Tech can take advantage of the following post-secondary preparation opportunities. Whether you are planning on going to college or entering the world of work right after graduation, these programs can assist you in reaching your goals! For more information contact one of the Tech Counselors at any of our campuses.

Dual Credit

Upon successful completion of select CTE programs, students at Wilson Tech may be eligible to receive postsecondary credit from participating post-secondary institutions. Dual Enrollment credits are listed on articulation pages of this document.

Education Expo

Students from all Tech campuses are invited to attend and find out how they can continue their education/career training beyond high school. College admissions personnel and college representatives conduct presentations about the post-secondary school experience, college application process and financial aid. Institutions represented at Expo typically include:

Alfred State College The Art Institute

City University of New York (CUNY) The Culinary Institute of America Fashion Institute of Technology

Fashion Institute of Design and Merchandising

Five Towns College

The International Culinary School at the Art Institute of Philadelphia International Yacht Restoration School Island Drafting and Technical Institute

Johnson and Wales

Laboratory Institute of Merchandising Long Island University/C.W. Post College

Lincoln Culinary Institute Lincoln Technical Institute

Molloy College Monroe College

Morrisville State College

Nassau County Community College New England Culinary Institute New York Air National Guard

New York Automotive and Diesel Institute

New York Academy of Makeup

New York College of Health Professions

New York Institute of Beauty New York Institute of Technology New York School of Interior Design

Ohio Tech

Polytechnic University

Queensborough Community College

St. John's University Saint Joseph's College

Suffolk County Community College Suffolk County Police Department

SUNY Cobleskill SUNY Delhi SUNY Farmingdale SUNY Geneseo

SUNY Institute of Technology **SUNY Maritime College** SUNY Morrisville SUNY Oswego United States Air Force

United States Army Universal Technical Institute

University of New Haven

Vaughn College of Aeronautics and Technology

Wilson Tech Adult Programs Wilson Tech Health Careers

Articulation Agreements:

Articulation Agreements help Wilson Tech students get benefits if they attend particular colleges.

How to make use of an articulation agreement:

- 1. When applying to college, tell admissions office you are a Wilson Tech student and want to use an agreement. Also, ask the college if they will give you credit for any of your other special knowledge. Such as passing an Advanced Placement exam at your district, passing your Technical Endorsement Exam at Wilson Tech, having CPR certification, speaking another language, etc.
- 2. When making your college schedule and registering for classes, tell the Counselor at the college that you are a Wilson Tech graduate and want to use benefits through an articulation agreement.
 Again, ask if you can get credit for other special knowledge when picking out classes.

Students should speak to their School Counselor for assistance in choosing the right college for them.

Agreements are subject to change & colleges have the right to award or decline benefits on an individual basis.

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLECT
CTE PROGRAM	INSTITUTION	Up to 17 credits for	CRITERIA	BENEFII	CONTACT AT COLLEGE
		AMT109- Introduction to Powerplant, AMT110- Reciprocating engines, AMT111- Turbine Engine and Powerplant Systems, AMT112- Powerplant	Student must earn the Wilson Tech 2-year certificate with minimum GPA of 85 and have the recommendation of Wilson Tech instructor. Student must be admitted to the Aircraft and Powerplant Technician Program at DCC and have		Carl Norris Prior Learning Assessment Coordinator
		Systems, AMT113-	successfully completed		Dutchess Community
	Dutchess	Powerplant	Airframe Coursework at		College
Aircraft/Drone Technology	Community College	Inspection and Electrical Systems.	DCC with minimum GPA of C.	Up to 17 credits	Office: Bowne Hall 210 Phone: (845) 431-8998
Aircraft/Drone Technology	Embry-Riddle Aeronautical University	Up to 48 credits to be determined upon individual credential review, towards a AS/BS in Aviation Science or BS in Aeronautics With 1 year	Student must meet all entrance requirements for Embry-Riddle and have FAA Airframe and/or Powerplant Certificate	Up to 48 credits	Edyn Weber, Local Admissions Representative gormane1@erau.edu, 386-226-6358, Advise Admissions and enrollment counselor of your FAA certification/s
		certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech		Taylor Turner, Director of Admissions, Five Towns College, 305 North
Aircraft/Drone	Five Towns	consecutive full-	within 5 years of time of	Tuitian ashalambis	Service Rd, Dix Hills NY
Technology	College	time semesters	application to Five Towns.	Tuition scholarship	11746, 631-656-2110

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Aircraft/Drone Technology	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Aircraft/Drone Technology	Vaughn College of Aeronautics	30 credits towards AAS or BS Aviation Maintenance Degree or BS Aviation Maintenance Management	Student must complete Part 147 AMT program successfully at Wilson Tech, earn Airframe and Powerplant certificates, and meet all Vaughn College admission requirements	Up to 30 credits	Sharon DeVivo, VP, Vaughn College 86-01 23rd Ave, Flushing NY 11369, 718-429-6600 Advise Admissions & enrollment counselor when registering of your FAA licenses.
All Wilson Tech CTE Programs	Western Suffolk BOCES Full- Time Adult Programs	All students who graduate with a 2 year certificate of completion from Wilson Tech High School Program and enter a Full-Time Western Suffolk BOCES Adult Program can apply for a Career Pathways Scholarship. Students entering an Adult Allied Health Program can also request waiver of application fee.	Successful completion of a two year Wilson Tech High School Program as evidenced by a 2-year certificate of completion. All other entrance requirements for program must be met. Completion of a Career Pathway Scholarship Application. Subject to available funding, not guaranteed.	Scholarship/Application Fee Waiver	Kristine Shanteau, Program Coordinator, Western Suffolk BOCES, 152 Laurel Hill Rd, Northport NY 11768, 631- 261-3600
Architectural and Interior Design/CAD	Farmingdale State College	DUAL ENROLLMENT up to 10 credits ARC 100 Introduction to Architecture & Culture (3 credits), ARC 101-Intro To Architecture & Construction (3 credits) ARC 111 Graphics I (2 credits), ARC 121 Graphics II (2 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Architectural and Interior Design/CAD. Must have less than 18 absences in each academic year of Architectural and Interior Design/CAD and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Architectural and Interior Design/CAD	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Architectural and Interior Design/CAD	New England Institute of Technology	ABT112 Technical Drafting & Graphic Communications; ABT114 Intro to CAD and if going into Architectural Building Engineering Technology Associates Degree Program: ABT115 Introduction to Structures	Minimum Wilson Tech grade of B+; acceptance into NEIT's Interior Design Technology Associates Degree Program or Architectural Building Engineering Technology Associate Degree Program; official transcript; must enroll within 1 yr. of HS graduation	Up to 7 quarter credit hours, students will get a tuition reduction for transferred credits which will be applied in the final quarter of curriculum at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174
Architectural and Interior Design/CAD	New York Institute of Technology (NYIT)	Architecture Elective 3 credits	Students must earn Wilson Tech's 2 year certificate of completion with a minimum of an 80 average. Students must meet all admission requirements for NYIT and be entering one of the following programs: Architecture BARCH, Architecture BSAT or Interior Design BFA	Up to 3 credits	Katie Lyons, MSSenior Transfer Evaluations AnalystAdmissions, Enrollment ServicesNYIT, Long Island Campus516.686.7914 klyons@nyit.edu
Architectural and Interior Design/CAD	SUNY Canton	SOET 116- Introduction to Computer Aided Drafting and Design (2 credits)	Students must submit BOCES transcript showing successful completion of Carpentry class with minimum of 90% GPA. Students must also be accepted and enrolled in SUNY Canton's Construction Technology Management A.A.S. Degree Program, Civil Engineering Technology A.A.S. Degree Program or Civil and Environmental Engineering Technology B. Tech Degree Program	2 credits	Dr. Adrienne Rygel, Department Chair, Civil & Construction Technology, 315-386-7163, Rygela@canton.edu
Architectural and Interior Design/CAD	SUNY Delhi	CADD112 Dimensioning and Tolerancing CADD 151 Production Drawings CADD 111 Fundamentals of Drafting	WT instructor letter of rec; must successfully complete one semester at Delhi before articulated credit is awarded	9 credits	Mr. Philip Hubbard, Dean of Technology, SUNY Delhi, Delhi, NY 13753, 607-746-4073

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
CIETROGRAM	MOTITOTION	WAIVED	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a	DENEFII	CONTACT AT COLLEGE
Architectural and Interior Design/CAD	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Audio Production	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and AUD 101 Audio Recording Theory and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and AUD 303 MIDI Applications	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program chosen.	Up to 6 credits and tuition scholarship	Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Audio Production	New England Institute of Technology	DMP103 Audio Design (2 credits)	Students must be accepted to and enroll in the NEIT Digital Media Production Associate Degree Program within one year of graduating high school. Students must submit official transcript from Western Suffolk BOCES confirming successful completion of 2 years of the Audio Production Program with minimum GPA of 80.	2 credits after completing one quarter at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174
Audio Production	SUNY Cobleskill	Guaranteed admission to AS of Communications, BS of Communication with Technology major, AA in Graphic Design Technology or BS in Graphic Design Technology. COM260-The Art of Audio/Video Edit (3 credits) COM290-Special Projects in Communication (1-3 credits AFTER PORTFOLIO REVIEW)	Successful completion of WT curriculum with an 85avg; WT instructor letter of rec; must meet other admissions requirements; including high school diploma.	Up to 6 credits	Submit admission application & Wilson Tech letter of recommendation to Admissions. For questions about articulation, contact Debbie Richards, SUNY Cobleskill, Frisbie Hall 110, Cobleskill, NY 12043, 518-255-5460

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Audio Production	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Auto Body Repair	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Auto Body Repair	Lincoln Technical Institute Premier East Windsor CT Campus	Advanced standing TBD through Dean evaluation	Must have a minimum of 80 average, receive a WT certificate of completion and teacher recommendation	To be determined upon transcript review	HS Admissions Rep, 97 Newberry Rd, East Windsor, CT 06088, 800- 243-4242
Auto Body Repair	Morrisville State College	Auto 110:Summer Work Experience class waived and 1 credit for AUTO 138 Career Awareness	By the end of the first week of first semester at SUNY Morrisville, student must show proof of CTE Technical Endorsement Seal and copy of there 2 year certificate of completion to Morrisville prior to starting classes with letter of recommendation of Wilson Tech instructor. Credit will be awarded after first year of Morrisville studies if a 2.0 GPA is maintained. Student must have completed Wilson Tech between June 2021 and June 2023.	4 credits	Raymond Grabowski, Division of Agriculture and Automotive Technology, Morrisville State College,PO Box 901, Morrisville, NY 13408, 315-684-6079
Auto Body Repair	NYADI The College of Transportation Technology	AT100 Performance Fundamentals (3 credits) AT101 Engine Repair (3 credits)	Student must have High School Diploma, Wilson Tech Certificate of Completion with 80% minimum GPA on transcript and attend NYADI within two years of graduation from Wilson Tech	6 credits	Associate Dean: Dennis Erandio, NYADI, 178-18 Liberty Ave, Jamaica, NY 11433, (718) 658-0006
Auto Body Repair	Ohio Technical College	Max of 4 courses; students granted advanced placement and a corresponding tuition credit for each test they pass	Graduation; earn at least 1 ASE Certification (fax certif. from WS BOCES); must enroll within 1 yr. of Completing HS; see contract for additional criteria	TBD	Tom King, Director of Enrollment, Ohio Technical College, 1374 East 51st St, Cleveland, OH 44103, 216-881-1700

	POST				
OTE DROOPAN	SECONDARY	CLASS/CREDITS	ODITEDIA	DENEELT	0011407 47 001 1 505
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA Student must earn a	BENEFIT	CONTACT AT COLLEGE
Auto Body Repair	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Auto Body Repair	Western Suffolk BOCES Auto Technology Program	Tuition reduction of \$500 upon entry into Western Suffolk BOCES Full-time Adult Automotive Training program	Successful completion of two year Wilson Tech high school Auto Body program	\$500 tuition reduction	Kristine Shanteau, Program Coordinator, Western Suffolk BOCES, 152 Laurel Hill Rd, Northport NY 11768, 631- 261-3600
Auto Technology	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Automotive Technology	Lincoln Technical Institute Premier East Windsor CT Campus	Advanced standing TBD through Dean evaluation	Must have a minimum of 80 average, receive a WT certificate of completion and teacher recommendation	To be determined upon transcript review	HS Admissions Rep, 97 Newberry Rd, East Windsor, CT 06088, 800- 243-4242
Automotive Technology	New England Institute of Technology	TT106 Introduction to Vehicle Maintenance 3 credits, AUT103 Automotive Engines 7 credits, AUT 104 Automotive Engines Lab 2 credits	Minimum Wilson Tech grade of B+; acceptance into NEIT's Automotive Technology Associate Degree Program; official transcript; must enroll within 1 yr. of HS graduation	Up to 12 quarter credit hours, students will get a tuition reduction for transferred credits which will be applied in the final quarter of curriculum at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174

CTE PROGRAM	POST SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Automotive Technology	Pennsylvania College of Technology	AMT100: Introduction to Automotive Technology (3 credits)	Student must have met placement requirements and gained admission to Penn College's Automotive Technology, Automotive Technology: Honda PACT Emphasis, Automotive Service Sales and Marketing AAS Degree Programs or Automotive Service Technician Certificate Program within two years of graduation from Western Suffolk BOCES. Students must submit a copy of their Wilson Tech 2-year certificate of completion and final transcript from Western Suffolk BOCES with grade of B or better prior to enrollment at Penn College. Credits to be posted on students transcript upon completion of 12 credits at Penn College.	Up to 3 credits	Admissions, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701, 570-320-2400
Automotive Technology	Suffolk County Community College	DUAL ENROLLMENT AUT 111 Automotive Maintenance and Light Repair (3 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Automotive Technology. Must have less than 18 absences in each academic year of Automotive Technology and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330/Denise Porzio, Wilson Tech Guidance Office, Northport Campus 631-261-3600
Automotive Technology	SUNY Canton	Auto 101- Automotive Service-2 credits Auto 111- Automotive Service Lab-1 credit	Student must show minimum of B+ or 85% or higher in Wilson Tech as documented by Wilson Tech transcript and two year certificate of completion. Students must meet admissions requirements to Automotive Technology AAS program.	3 credits	Brandon Baldwin, Curriculum Coordinator, Automotive Technology, SUNY Canton, 34 Cornell Dr, Canton NY 13617,315-379-3866, baldwinb@canton.edu
Automotive Technology	SUNY Delhi	Automotive Electrical I; Automotive Chassis I	Letter of recommendation from WT instructor certifying demonstrated competencies; student must pass comprehensive exam administered by Delhi; student must complete one semester at Delhi before articulated credit is awarded	8 credits	Misty Fields, Associate Director of Admissions SUNY Delhi, 271 Bush Hall, Delhi, NY 13753 fieldmsr@delhi.edu or 607-746-4546.

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Automotive Technology	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Automotive Technology	Universal Technical Institute	Max of 4 courses; students granted advanced placement and a corresponding tuition credit for each test they pass	Graduation; copy of 2 year certificate from WS BOCES; must enroll within 1 yr. of Completing HS and take articulation tests prior to completing first course of study; see contract for additional criteria	\$500 articulation credit towards tuition; advance placement TBD (up to 4 courses)	Ernie Lombardo, High School Admissions, UTI, 750 Pennsylvania Dr, Exton PA 19341
Aviation Science/Flight	Embry-Riddle Aeronautical University	Up to 5 credits for Private Pilot Operations and the Private Pilots Licensing course towards BS in Aeronautical Science	Student must meet all entrance requirements for Embry-Riddle and have FAA Private Pilot Certificate	Up to 5 credits	Edyn Weber, Local Admissions Representative gormane1@erau.edu, 386-226-6358, Advise Admissions and enrollment counselor of your FAA certification/s
Aviation Science/Flight	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Aviation Science/Flight	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	application to Five Towns. Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Aviation Science/Flight	Vaughn College of Aeronautics	FLT110 General Aeronautics-4 credits	Successfully complete the Wilson Tech 2 year program and pass the FAA Private Pilot Written Knowledge Examination Admissions and enrollment counselor of your FAA certification/s	4 credits	Sharon DeVivo, Vice President, Vaughn College, 86-01 23rd Ave, Flushing NY 11369, 718- 429-6600 Admissions and enrollment counselor of your FAA certification/s

	POST				
CTE DDOCDAM	SECONDARY	CLASS/CREDITS WAIVED	CRITERIA	DENEELT	CONTACT AT COLLEGE
CTE PROGRAM	INSTITUTION	With 1 year	CRITERIA	BENEFIT	CONTACT AT COLLEGE
		certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and BUS 111 Business Organization and	Earn a certificate of		
Business and Hospitality	Five Towns	Management and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and BUS 242 Professional Selling and Sales	completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program	Up to 6 credits and	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY
Management	College	Management	chosen	tuition scholarship	11746, 631-656-2110
Business and Hospitality Management	New York Institute of Technology (NYIT)	Management Elective 3 credits General Elective 3 credits	Students must earn Wilson Tech's 2 year certificate of completion with a minimum of an 80 average. Students must meet all admission requirements for NYIT and be entering one of the following programs: Business Administration BS (3 credits) Interdisciplinary Studies BA, BS, BPS (6 credits)	Up to 6 credits	Katie Lyons, MSSenior Transfer Evaluations AnalystAdmissions, Enrollment ServicesNYIT, Long Island Campus516.686.7914 klyons@nyit.edu
Business and Hospitality Management	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Business Hospitality and Management	St. Joseph's College-Long Island Campus	DUAL ENROLLMENT HTM 100- Hospitality Management (3 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Business and Hospitality Management. Must have less than 18 absences in each academic year of Business and Hospitality Management and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330

	POST				
	SECONDARY	CLASS/CREDITS			
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Carpentry	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Carpentry	New England Institute of Technology	CR116 Tool and Site Work Lab; CR121 House Framing I Lab	Minimum Wilson Tech grade of B+; acceptance into NEIT's Building Construction Technology Associate Degree Program; official transcript; must enroll within 1 yr. of HS graduation	4 credits, students will get a tuition reduction for transferred credits which will be applied in the final quarter of curriculum at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174
Carpentry	SUNY Canton	CONS 112-Wood Structures (3 credits)	Students must submit BOCES transcript showing successful completion of Carpentry class with minimum of 90% GPA, a portfolio detailing construction activities completed and pass the CONS 112 Final Exam Students must also be accepted and enrolled in SUNY Canton's Construction Technology Management A.A.S. Degree Program	3 credits	Dr. Adrienne Rygel, Department Chair, Civil & Construction Technology, 315-386-7163, Rygela@canton.edu
Carpentry	SUNY Delhi	CARP130 Light Frame Construction Theory; CARP150 Finish Carpentry Theory	WT instructor letter of rec; must successfully complete one semester at Delhi before articulated credit is awarded	6 credits	Misty Fields, Associate Director of Admissions SUNY Delhi, 271 Bush Hall, Delhi, NY 13753 fieldmsr@delhi.edu or 607-746-4546.
Carpentry	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org

	POST				
	SECONDARY	CLASS/CREDITS			
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Carpentry	Pennsylvania College of Technology	BCT 103: Construction Hand & Power Tools (1 credit)	Student must have met placement requirements and gained admission to Penn College's Building Construction Technology AAS Degree Program within two years of graduation from Western Suffolk BOCES. Students must submit a copy of their Wilson Tech 2-year certificate of completion and final transcript from Western Suffolk BOCES with grade of B or better prior to enrollment at Penn College. Credits to be posted on students transcript upon completion of 12 credits at Penn College.	Up to 1 credits	Admissions, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701, 570-320-2400
Computer Game	Five Towns	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and Art History Elective and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and ICG 125 Design	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program		Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY
Design Computer Game Design	Monroe College	Principles IT 100-Introduction to Information Technology (3 credits) Optional credit with successful completion of MOUS Exam IT 115-Electronic Spreadsheet (3 credits), IT 130- Database (3 credits), IT 118- Integrated Business Applications (3 credits)	Be accepted to Monroe College, earn two year certificate of completion from Wilson Tech with minimum GPA of 80, earn high school diploma and provide letter of recommendation from Wilson Tech instructor. For optional credit consideration student must show proof of having passed MOS exams.	Up to 6 credits Up to 12 credits	LALIE ORTEGAAdmissions Counselor 370 Main StreetNew Rochelle, NY 10801914.740.6537

	POST				
	SECONDARY	CLASS/CREDITS			
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Computer Game	Pennsylvania College of	CSC124: Information, Technology & Society, CSC132: Introduction to Gaming &	Student must have met placement requirements and gained admission to Penn College's Game & Simulation Programming BS Degree Program within two years of graduation from Western Suffolk BOCES. Students must submit a copy of their Wilson Tech 2-year certificate of completion and final transcript from Western Suffolk BOCES with grade of B or better prior to enrollment at Penn College. Credits to be posted on students transcript upon completion of 12 credits at Penn	Lin to Correctite	Admissions, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701,
Design	Technology	Simulation	College. Students must submit	Up to 6 credits	570-320-2400
Computer Game Design	SUNY Canton	GAME 110- Fundamentals of Game Design	Wilson Tech two year certificate of completion and transcript showing successful completion of computer Game Design class with minimum of B+/85% GPA. Students must also be accepted and enrolled in SUNY Canton's Game Design and Development BS Program	Up to 3 credits	SUNY Canton, Curriculum Coordinator: Morgan Hastings, hastingsm@canton.edu
Computer Game Design	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Construction Electricity	Electrical Training Center of Ll	Scholarship towards Electrical training program	Student must have 80% GPA in Wilson Tech, receive their 2 year certificate and enter 600 hour program at ETC, Inc within 2 years of high school graduation, letter of recommendation from Wilson Tech teacher, 250-500 word essay answering "Based on your opinion, how would you explain how the building trades affect our economy and quality of life?"	Scholarship	Salvatore M. Ferrara, Director 65 Elm Street Copiague, NY 11726 631-226-8021

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Construction Electricity	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Construction Electricity	Lincoln Technical Institute Premier East Windsor CT Campus	advanced standing TBD through Dean evaluation	Must have a minimum of 80 average, receive a WT certificate of completion and teacher recommendation	To be determined upon transcript review	HS Admissions Rep, 97 Newberry Rd, East Windsor, CT 06088, 800- 243-4242
Construction Electricity	New England Institute of Technology	ELY118:NEC and Residential Wiring Lab 1 (4 credits), ELY135:OSHA Construction Safety and Health (2 credits)	Students must be accepted to and enroll in the NEIT Electrical Technology Associate Degree Program within one year of graduating high school. Students must submit official transcript from Western Suffolk BOCES confirming successful completion of 2 years of the Construction Electricity Program with minimum GPA of 80.	6 credits after completing one quarter at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174
Construction Electricity	SUNY Canton	ELEC 141- Industrial Motor Controls	Student must earn 85 or higher in Wilson Tech as documented by Wilson Tech transcript and two year certificate of completion. Student must also meet admission requirements and enter into SUNY Canton's Electrical Engineering Technology AAS or BTech program.	2 credits	Dr. Stephen Frempong, Curriculum Coordinator- Electrical engineering Technology, 315-386- 7211, frempongs@canton.edu
Construction Electricity	SUNY Delhi	ECMT130 Electrical Lab I	WT instructor letter of rec; must successfully complete one semester at Delhi before articulated credit is awarded	4 credits	Misty Fields, Associate Director of Admissions SUNY Delhi, 271 Bush Hall, Delhi, NY 13753 fieldmsr@delhi.edu or 607-746-4546.
Construction Electricity	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Cosmetology	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Cosmetology	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Cosmetology	Wilson Tech Adult Esthetics Program	5% discount off total Adult Esthetics tuition and ability to apply for a Career Pathway Scholarship for additional tuition reduction	Applicant must graduate High School, earn the Wilson Tech 2-year certificate of Completion during time agreement is in effect and meet all entrance requirements for the Esthetics program.	5% tuition discount, possible scholarship	Kristine Shanteau, Program Coordinator, Western Suffolk BOCES, 152 Laurel Hill Rd, Northport NY 11768, 631- 261-3600
Criminal Justice	Farmingdale State College	DUAL ENROLLMENT up to 9 credits CRJ 100- Introduction to Criminal Justice (3 credits), CRJ 101- Law Enforcement and Community Relations (3 credits), and CRJ 102-Juvenile Delinquency and Justice (3 credits) With 1 year	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Criminal Justice. Must have less than 18 absences in each academic year of Criminal Justice and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330
Criminal Justice	Five Towns College	certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and an Elective and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and Liberal Arts Elective	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program chosen	Up to 6 credits and tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110

CTE PROGRAM	POST SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Criminal Justice	Nassau Community College	CRJ105 Foundations of Justice; CRJ101 Police Organization and Administration	Successful completion of WT curriculum with a GPA >=80%; Attendance >=80%; HS GPA >=75%	6 credits	David Follick, Dean of Admissions, Nassau Community College 1 Education Drive Rm. V210 Garden City, NY 11530
		Students must be accepted to one of the following programs to be awarded credit: Criminal Justice, AAS Criminal Investigation, BTech Criminal Justice: Law Enforcement Leadership, BTech Homeland Security, BTech JUST 101 Intro to Criminal Justice 3 credits General Elective 3	To be considered for credit, students must be accepted to Criminal Justice AAS, Criminal Justice: Law Enforcement Leadership BTech, Criminal Justice Investigation BTech or Homeland Security BTech degree program and present their Wilson Tech 2 year certificate of completion and transcript		Kelly Ficner, Department Chair-Criminal Justice,
Criminal Justice Criminal Justice	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	with minimum 80% GPA. Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	6 credits Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Criminal Justice	Monroe College	CJ 101-Introduction to Criminal Justice (3 Credits) CJ102-Introduction to Law Enforcement (3 credits)	Be accepted to Monroe College, earn two year certificate of completion from Wilson Tech with minimum GPA of 80, earn high school diploma and provide letter of recommendation from Wilson Tech instructor	Up to 6 credits	LALIE ORTEGA Admissions Counselor 370 Main Street New Rochelle, NY 10801 914.740.6537
Culinary Arts	Culinary Institute of America	Waiver of application fee. (use code READYCIA) Waiving of CIA's pre-enrollment requirement of 6 months of hands on experience in food service. Waiver of Food Safety course for students submitting ServSafe certificate. Grant of up to \$4000 for qualified students enrolling within one year of graduation from Wilson Tech.	Students must earn two year certificate of completion from Wilson Tech Culinary Arts program, recommendation of instructor and be planning to attend degree program at Hyde Park campus. For food safety credit, student must submit copy of ServSafe certificate, for grant, student must enter CIA within one year of graduation from Wilson Tech	Waiver of pre- enrollment requirements, possibility of credit for food safety and possibility of scholarship	Susan P. Lavender Associate Director of Admissions The Culinary Institute of America 1946 Campus Drive Hyde Park, NY 12538 Direct Office: 845-451- 1557

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Culinary Arts	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Culinary Arts	Johnson and Wales University	STUDENTS CAN TAKE PRACTICAL EXAM FOR \$100 each in the following areas to test out of classes: CUL1345 Intro to Baking & Pastry; CUL1355 New World Cuisine; CUL1385 Fundamentals of Food Service Production IN ADDITION: If student can show certificate from National Restaurant Association, National registry of Food Safety Professionals or Thomsen Prometric they will be exempt from FSM1065- Sanitation Management for 1.5 credits.	Students must meet all admission requirements for Johnson and Wales, show two year certificate of completion from Wilson Tech with minimum of a B (3.0) average at Wilson Tech, before beginning studies at Johnson and Wales, students must pass a practical exam in each course area they are requesting credit for.	Up to 9 quarter credits PLUS credit for FSM1065 if student can show NRA sanitation certificate	Kristin TurchettaUniversity Transfer & TestingStudent Academic ServicesJohnson & Wales UniversityPhone: (401) 598-1481Email: kturchetta@jwu.edu
Culinary Arts	Lincoln Culinary Institute	CUL140S Introduction to Culinary Arts HP 151-Culinary Arts I (2 credits), HP 151L-Culinary Arts I, Lab (1 credit), HP 101- Introduction to Hospitality	For entry into Lincoln's Culinary Arts (CUL100D), Italian Culinary Arts (ICUL100D), or International Baking and Pastry (IBP100D) Program; the student must have 80% (B) or higher in all courses; and the student must have exceptional attendance. For processing advanced standing credit, the instructor will be asked to complete a form certifying the completion of appropriate tasks Be accepted to Monroe College, earn two year certificate of completion from Wilson Tech with minimum GPA of 80, earn high school diploma and provide letter of	TBD	David Mc Gurn, Culinary Program Manager, Lincoln Culinary Institute, 1760 Mapleton Ave, Suffield CT 06078, 866-672-4337 LALIE ORTEGA Admissions Counselor 370 Main Street
Culinary Arts	Monroe College	Management (3 credits)	recommendation from Wilson Tech instructor	Up to 6 credits	New Rochelle, NY 10801 914.740.6537

	POST				
OTE BROODAM	SECONDARY	CLASS/CREDITS	ODITEDIA	DENEELT	0011401 47 001 1505
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Culinary Arts	Nassau Community College	Hotel174 Fundamentals of Food Production; Hotel176 Special Functions	Successful completion of WT curriculum with 80%; certificate of completion	6 credits	David Follick, Dean of Admissions, Nassau Community College 1 Education Drive Rm. V210 Garden City, NY 11530
Culinary Arts	National Restaurant Association Educational Foundation ProStart Program participating schools:	Varies according to college, participating colleges: The Art Institute of Las Vegas, The Art Institute of Tampa, Bethune-Cookman College, California State Polytechnic University Pomona, Conrad N. Hilton College of Hotel & Restaurant Management, The Culinary Institute of America, Johnson & Wales University, Kendall College, New England Culinary Institute, Oklahoma State University, Orlando Culinary Academy, Scottsdale Culinary Institute, Washington State University	Student must earn ProStart Certificate of Achievement, have minimum GPA of 2.0; have met required proficiency level and have work based learning	TBD	New York State Prostart Contact: Liz Soscia 518- 452-5522 x214
Culinary Arts	Suffolk County Community College	DUAL ENROLLMENT CUL 105 Culinary Concepts and Sanitation (3 credits)	Starting in 2025-26 School Year: Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Culinary Arts. Must have less than 18 absences in each academic year of Culinary Arts and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
	SUNY	CUL125-Sanitation 1 credit, CUL127- Basic Food Prep I 4	Students must be entering the SUNY Adirondack Culinary & Baking Arts Program. For CUL125-Students must show ServSafe Food Manager or Handler certification. For CUL127-Students must show a 2 year certificate of completion from Wilson Tech's Culinary Arts program with either at least a 90 average within 3 years of graduation or at least an 80 average in Culinary Arts and at least a 90 average in High School and successful credit by		Chef Matthew Bolton, SUNY Adirondack Culinary Arts, 14 Hudson, Glenn Falls NY 12801,
Culinary Arts	Adirondack	credits,	exam completion	Up to 5 credits	518-681-5647
Culinary Arts	SUNY Broome Community College	BHM 110 Sanitation and Safety (3 credits) and BHM 216 Professional Cooking (3 credits) Applicable to a Hospitality Management Degree Program.	Student must have passed ServSafe Manager Exam, be currently certified in CPR, attend an equipment training to be given by SUNY Broome and complete the ServSafe Allergy training course. Student must have earned a 2 year certificate of completion from Wilson Tech with a B/80 GPA or better. The student must pass a practical exam provided by SUNY Broome with minimum of 75. Student must contact SUNY Broome Hospitality Department Chair after official high school transcripts are issued to request transfer evaluation credit.	Up to 6 credits	Michael Stamets, Associate Dean of Hospitality at SUNY Broome, PO Box 1017, Binghamton, NY 13902, 607-778-5171
Culinary Arts	SUNY Cobleskill	Provided student meets admission requirements and there is room in the program of their choice, students can receive advanced standing of CAHT111 Basic Food Prep (3 credits); CAHT103 Food Service Sanitation (2 credits) if student has ServSafe Certificate or equivalent and CAHT140 Hospitality Math (3 credits) after earning a 75% on math challenge exam given first week of classes at SUNY Cobleskill.	Student must show successful completion of WT curriculum with an 85 avg, proof of high school graduation, letter of recommendation from WT instructor submitted with application and indication that WT has articulation agreement for their program and must meet all other admission requirements.	Up to 8 credits	Melissa A. Wrisley Director of Educational Pathways SUNY Cobleskill Warner Hall, Room 218B Cobleskill, NY 12043 518.255.5507

	POST				
	SECONDARY	CLASS/CREDITS			
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Culinary Arts	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Dental Chairside Assisting	SUNY Broome Community College	SUNY Broome will waive the following: 1. Shadowing Experience prior to entry into the dental hygiene program. 2. Service to Community Project required in DEC 213W Community Dental Health	Applicants must graduate from Wilson Tech's Dental Chairside Assisting Program with a minimum average of 85%, be accepted to the Dental Hygiene A.A.S. program and submit a letter of recommendation from the Wilson Tech teacher with documentation of having completed clinical experience and hands on projects. Students must maintain a 2.5 GPA to maintain agreement.	Waiver of pre- enrollment requirement and community service project within DEN213W Community Dental Health class.	Maureen Hankin, RDH, MPH Chairperson, Dental Hygiene Department Chancellor's Award for Excellence in Teaching SUNY Broome Community College PO Box 1017 Binghamton, New York 13902 607 778-5393
Dental Chairside Assisting	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program With 1 year	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Digital Media Production	Five Towns College	with 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and VID 121 Introduction to Filmmaking and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and VID 131 Television Workshop	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program chosen	Up to 6 credits and tuition scholarship	Carolann Miller, Provost, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2163

	POST				
	SECONDARY	CLASS/CREDITS			
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Digital Media Production	New England Institute of Technology	DMP101 Video Techniques/Studio I (5 credits)	Students must be accepted to and enroll in the NEIT Digital Media Production Associate Degree Program within one year of graduating high school. Students must submit official transcript from Western Suffolk BOCES confirming successful completion of 2 years of the Digital Media Production Program with minimum GPA of 80.	5 credits after completing one quarter at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174
Digital Media Production	SUNY Cobleskill	Guaranteed admission into either AS of Communications or BS of Communications in Technology major or AS or BS in Graphic Design Technology COM210-Single Camera Video Production (3 credits) COM-290 Special Projects in Communicationsubject to portfolio review (up to 3 credits)	Student must present: HS Diploma, written recommendation from Wilson Tech instructor, proof of completion of Wilson Tech's 2 year program with 85 average or higher	Up to 6 credits	Student must submit admission application with letter of recommendation from Wilson Tech instructor directly to Admissions. For questions about articulation, contact is Jane White, SUNY Cobleskill, Knapp Hall 106, Cobleskill, NY 12043, 518-255-5011
Digital Media Production	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program With 1 year certificate from	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Early Childhood Education	Five Towns College	certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Early Childhood Education	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Early Childhood Education	Nassau Community College	NED101; SEV102	Successful completion of WT curriculum with a GPA >=80%; Attendance >=80%; HS GPA >=75% To be considered for	Up to 8 credits	David Follick, Dean of Admissions, Nassau Community College 1 Education Drive Rm. V210 Garden City, NY 11530
Early Childhood Education	SUNY Canton	ECHD 121 Wellness in Young Children; Promoting Health, Safety and Nutrition (3 credits); And either ECHD 200 Planning Programs for Children (3 credits) toward AS degree or General Elective towards BBA Degree	credit, students must be accepted to Early Childhood AS program or the Early Childhood Care and Management BBA program and present to SUNY Canton Admissions Office the following items: Wilson Tech 2 year certificate of completion and transcript with minimum GPA of B+ or 85%	Up to 6 credits	Maureen Maiocco, Curriculum Coordinator, Program Director, Early Childhood Studies, maiocco@canton.edu
Early Childhood Education	SUNY Cobleskill	Guaranteed admission provided that the student meets admission requirements and there is availability in the program they matriculate into and if applicable to student's major the following advanced credit: ECHD 130-Introduction to Early Childhood (3 credits) and ECHD 121-Expressive Arts for Young Children (3 credits)	Student must show successful completion of WT curriculum with an 85 avg, proof of high school graduation, letter of recommendation from WT instructor submitted with application and indication that WT has articulation agreement for their program and must meet all other admission requirements.	Up to 6 credits	Melissa A. Wrisley Director of Educational Pathways SUNY Cobleskill Warner Hall, Room 218B Cobleskill, NY 12043 518.255.5507
Electronics/ Robotics & Automation	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and an Elective and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and COM 141 Computer Literacy	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program chosen	Up to 6 credits and tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Electronics/ Robotics & Automation	SUNY Canton	ELEC 109 Electrical Circuits Lab (1 credit), ELEC 165 Digital Fundamentals & Systems (3 credits), ELEC 166 Digital Fundamentals & Systems Lab (1 credit), SOET 348 Engineering Safety	To be considered for credit, students must be accepted to Electrical Engineering and present to SUNY Canton Admissions Office the following items: Wilson Tech 2 year certificate of completion and transcript with minimum GPA of B+ or 85%	Up to 6 credits	Dr. Stephen Frempong, Department Chair, frempongs@canton.edu
Electronics/Robotics & Automation	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program With 1 year	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Esthetics	Five Towns College	certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Esthetics	Morrisville State College	Guaranteed admission as a first- time freshman into Massage Therapy AAS Degree program	Students must earn a Wilson Tech 2 year certificate of completion with minimum GPA of 80, have a high school transcript with a minimum of 2 science courses (1 of which must be Living Environment with minimum GPA of 80 and Regents score of 75). Students must enroll full- time (12 credits) at Morrisville within 12 months of completion from Wilson Tech.	Guaranteed admission	Megan M. Croft Admissions Advisor 80 Eaton Street, P.O. Box 901 Morrisville, N.Y. 13408 Office: 315.684.6988
Esthetics	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Exercise & Sports Science	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Fashion Design Technology	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters and Mathematics Elective and With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters and THE 313 Costume Design/Makeup	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns. Advanced standing credits must be applicable towards degree program chosen	Up to 6 credits and tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Fashion Design Technology	LIM	ELEC9999 6 General Elective credits if student completed 2 years of Wilson Tech 3 General Elective credits if student completed 1 year of Wilson Tech	Student must be a high school graduate accepted to LIM college as a matriculated student. Student must earn a 1 or 2 year certificate of completion from WT with a minimum average of B/80%. Student should inform LIM College Admissions Counselor that they completed the Wilson Tech/Western Suffolk BOCES program.	Up to 6 credits	Tara Truhan, Director of Corporate and University Partnerships, LIM, 216 East 45th Street, New York, NY 10017 646-218- 4523
Fashion Design Technology	Long Island University-CW Post	DUAL ENROLLMENT up to 6 credits FM10 Introduction to the Fashion Industry (3 credits) and FM12 The Business of Fashion Merchandising (3 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Fashion Design Technology. Must have less than 18 absences in each academic year of Fashion Design Technology and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330
Fashion Design Technology	Nassau Community College	FBM 120 - Introduction to the Fashion Industry	Must receive a WT certificate of completion; overall GPA of 80 throughout WT course of study; 80% attendance; graduate with an avg of 75	3 credits	David Follick, Dean of Admissions, Nassau Community College 1 Education Drive Rm. V210 Garden City, NY 11530

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Fashion Design Technology	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Fashion Design Technology	The Fashion Institute of Design and Merchandising	History of Costume -GNST 1170-3 quarter units, Textile Science- GNST 1440-3 quarter units	Successful completion of WT curriculum with a "B" average; WT certificate of completion; must meet admission requirements for FIDM; including high school graduation Students must provide	6 quarter credits	Yvette FloresArticulation CoordinatorFIDM/Fashion Institute of Design & Merchandising919 South Grand Ave Los Angeles, CA 900015
Fire Science and Emergency Management	Nassau Community College	FRS 101 Introduction to Fire Science	Wilson Tech Certificate of Completion and transcript showing minimum GPA of 80% in Wilson Tech class. Students must also show a minimum GPA of 75% on high school transcript and be admitted to degree program at Nassau Community College.	3 credits	Admissions, Student Services Center, Nassau Community College, One Education Drive Garden City, NY 11530, 516-572-7346
Fire Science and Emergency Management	Suffolk County Fire Academy	Acceptance into Accelerated Interior Fire Operations (Firefighter I) program	Applicant must be a member of a Suffolk County Fire Department with authorization from their Chief, must provide NYS training record documenting NYS Certificate in BEFO and Hazardous Materials Operations, enroll within 18 months of completing BEFO certification and provide certificate of completion and letter of recommendation from Wilson Tech.	Acceptance into Accelerated Interior Fire Operations (Firefighter I) program	Chief Davonski Suffolk County Fire Academy, 103 East Ave, Yaphank, NY 11980, (631) 924-6822
Graphic Design & Animation	Farmingdale State College	DUAL ENROLLMENT up to 6 credits VIS 101— Introduction to Drawing (3 Credits) VIS 260 Graphic Design for Non- Majors (3 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Graphic Design & Animation. Must have less than 18 absences in each academic year of Graphic Design & Animation and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Graphic Design & Animation	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Graphic Design & Animation	New England Institute of Technology	GMW123 Design I 3 credits	Proof of successful completion of Wilson Tech program, must enroll in NEIT within one year of Wilson Tech graduation, credit awarded upon completion of 1 quarter at NEIT	3 credits	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174
Graphic Design & Animation	SUNY Canton	ARTS 101-Intro To Drawing Guaranteed	Student must earn 85 or higher in Wilson Tech as documented by Wilson Tech transcript and two year certificate of completion. Student must also meet admission requirements and enter into SUNY Canton's Graphic & Multimedia Design B. Tech program	3 credits	Christopher Sweeney, Department Chair, Decision Systems, sweeneyc@canton.edu, 315-386-7424
Graphic Design & Animation	SUNY Cobleskill	admission provided student meets admission requirements for the program and their is availability within the program and if classes are applicable within the student's declared major, advanced standing credit for GART 12 Digital Media (3 credits) and GART-290 Special Projects-subject to portfolio review (between 1 to 3 credits)	Student must present: HS Diploma, Written recommendation from Wilson Tech instructor, proof of completion of Wilson Tech's 2 year program with 85 average or higher and meet all SUNY admission requirements for their chosen major.	Up to 6 credits	Melissa A. Wrisley Director of Educational Pathways SUNY Cobleskill Warner Hall, Room 218B Cobleskill, NY 12043 518.255.5507
Graphic Design & Animation	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
HVAC/ Plumbing	Alfred State College	BLCT1132 Estimating I; BLCT3453 Plumbing Trade Safety, History and Drain Piping	Must meet all Alfred admission requirements; maintain an 85% average in WT program; must submit a work portfolio requesting articulation during the last two weeks of April; letter of recommendation from WT instructor; must earn 85% on proficiency test given by Alfred instructor	Up to 5 credits	Thomas Murphy, Recruitment and Articulation, 2530 South Brooklyn Ave, Wellsville, NY 14895, 607-587-4133
HVAC/ Plumbing	Electrical Training Center of LI	Scholarship towards HVAC/R training program	Student must have 80% GPA in Wilson Tech, receive their 2 year certificate and enter 600 hour program at ETC, Inc within 2 years of high school graduation, letter of recommendation from Wilson Tech teacher, 250-500 word essay answering "Based on your opinion, how would you explain how the building trades affect our economy and quality of life?"	Scholarship	Salvatore M. Ferrara, Director 65 Elm Street Copiague, NY 11726 631-226-8021
HVAC/ Plumbing	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
HVAC/ Plumbing	Lincoln Technical Institute	Advanced standing TBD through Dean evaluation	Must have a minimum of 80 average, receive a WT certificate of completion and teacher recommendation	To be determined upon transcript review	HS Admissions Rep, 97 Newberry Rd, East Windsor, CT 06088, 800- 243-4242
HVAC/ Plumbing	New England Institute of Technology	AH114 Refrigeration Systems Fundamentals 4 credits; AH116 Refrigeration Systems Fundamentals Lab 3 credits, AH212 Refrigeration Technician Certification 2 credits, OSHA10 OSHA Construction Safety & Health 2 credits	Minimum Wilson Tech grade of B+; acceptance into NEIT's Refrigeration/Air Conditioning/Heating Technology Associate Degree Program; official transcript; must enroll within 1 yr. of HS graduation	Up to 11 quarter credit hours, students will get a tuition reduction for transferred credits which will be applied in the final quarter of curriculum at NEIT	Jodi Furtado, Director, Enrollment Management Systems and Communication New England Institute of Technology, 1-401-780- 4174

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
HVAC/ Plumbing	SUNY Canton	HVAC 101/102	Students must submit Wilson Tech two year certificate of completion and transcript showing successful completion of HVAC class with minimum of B+/ 85% GPA. Students must also be accepted and enrolled in SUNY Canton's HVAC Trades AOS Degree Program	Up to 4 credits	Air Conditioning Maintenance & Repair Curriculum Coordinator: Stanley Skowronek-315- 386-7111- skowr100@canton.edu Mechanical & Energy Technology Department Chair: Daniel Miller-315- 386-7271
HVAC/ Plumbing	SUNY Delhi	RFAC120 Fundamentals of Refrigeration lab after successful completion of one semester	Wilson Tech certificate of completion; demonstrated mastery of listed course competencies; WT letter of recommendation	Up to 4 credits	Misty Fields, Associate Director of Admissions SUNY Delhi, 271 Bush Hall, Delhi, NY 13753 fieldmsr@delhi.edu or 607-746-4546.
HVAC/Plumbing	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Medical Assisting	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Medical Assisting	Monroe College	HA 106-Introduction to Contemporary Health Issues (3 credits) Option to test out of HC 108-Anatomy and Physiology (3 credits) and HC 126-Medical Terminology (3 credits)	Be accepted to Monroe College, earn two year certificate of completion from Wilson Tech with minimum GPA of 80, earn high school diploma and provide letter of recommendation from Wilson Tech instructor	Up to 9 credits	LALIE ORTEGAAdmissions Counselor 370 Main StreetNew Rochelle, NY 10801914.740.6537
Medical Assisting	New York Institute of Technology (NYIT)	HSCI 210 Medical Terminology (2 credits)	Students must earn Wilson Tech's 2 year certificate of completion with a minimum of an 80 average. Students must meet all admission requirements for NYIT and be entering one of the following programs: Exercise Science BS, Health and Wellness BS, Health Sciences BS.	Up to 2 credits	Katie Lyons, MS Senior Transfer Evaluations Analyst Admissions, Enrollment Services NYIT, Long Island Campus 516.686.7914 klyons@nyit.edu

	POST				
075 000 00 444	SECONDARY	CLASS/CREDITS	00175014	BENEFIT	0017407470011505
CTE PROGRAM	INSTITUTION	WAIVED	CRITERIA Student must have met	BENEFIT	CONTACT AT COLLEGE
Medical Assisting	Pennsylvania College of Technology	AHS2003-3 credit open elective and AHS2003-3 credit allied health elective	Student must have met placement requirements and gained admission to Penn College within two years of graduation from Western Suffolk BOCES. Students must also submit a copy of their CHP Clinical Medical Assistant Certification and final transcript from Western Suffolk BOCES with grade of C or better prior to enrollment at Penn College. Credits to be posted on students transcript upon completion of 12 credits at Penn College.	Up to 6 credits	Admissions, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701, 570-320-2400
Medical Assisting	St. Joseph's College-Long Island Campus	DUAL ENROLLMENT HA 492 Medical Terminology (3 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Medical Assisting. Must have less than 18 absences in each academic year of Medical Assisting and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330
Medical Assisting	SUNY Canton	HLTH 200 Medical Terminology of Disease- 3 credits	Student must earn 80 or higher in Wilson Tech as documented by Wilson Tech transcript and two year certificate of completion. Student must also meet admission requirements and enter into SUNY Canton's Health Care Management BS program or Individual Studies-Health AAS Program.	3 credits	SUNY Canton, Admissions Office, 34 Cornell Drive, Canton NY 13617, 1-800-388-7123
Medical Assisting	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Physical Therapy Aide	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Physical Therapy Aide	Nassau Community College	Nassau Community college will set aside seats for two Wilson Tech graduates who meet criteria. Additional students are encouraged to apply as well.	Graduate Wilson Tech Physical Therapy Aide program with a 90 or higher within 18 months of entering college. Meet all admission requirements for Nassau Community College's Physical Therapist Assistant Program. Complete AHS 131-Anatomy and Physiology with a grade of C+ or better prior to beginning Physical Therapist. Complete English Composition ENG 101 and at least 3 additional credits front he following college courses: English Composition II, Intro to Psychology, Intro to Allied Health Sciences, mathematics elective and humanities elective with GPA of 3.0 or higher. Complete application by January 15.	Priority Admission to competitive program	William O'Keefe Program Director Physical Therapist Assistant Program, Nassau Community College, 1 Education Drive, Garden City NY 11530, 516-572-9640
Physical Therapy Aide	New York Institute of Technology (NYIT)	EXSC 100 Introduction to Kinesiology (3 credits), EXSC 110 Foundations of Physical Activity (3 credits)	Students must earn Wilson Tech's 2 year certificate of completion with a minimum of an 80 average. Students must meet all admission requirements for NYIT and be entering one of the following programs: Exercise Science BS, Health and Wellness BS, Health Sciences BS.	up to 6 credits	Katie Lyons, MS Senior Transfer Evaluations Analyst Admissions, Enrollment Services NYIT, Long Island Campus 516.686.7914 klyons@nyit.edu
Physical Therapy Aide	Pennsylvania College of Technology	Students can have up to 20 hours of required pre-requisite of clinical observation hours waived for entrance into Physical Therapy Assistant AAS degree. All other entrance requirements must still be met. 1 credit for Fitness & Wellness Elective	Students must submit final Wilson Tech transcript with minimum GPA of C, a Western Suffolk BOCES Articulation Agreement Completion Form signed by Wilson Tech instructor and Penn College PTA Clinical Observation Form signed by Supervising Clinician in Physical Therapy Setting. Students must also meet all entrance requirements for entry to the Physical Therapy Assistant AAS degree program in effect at the time of application.	1 credit, waiving of pre- requisites	Victoria Hurwitz, PT, DPT, WCS Director of Physical Therapist Assistant School of Nursing and Health Sciences One College Avenue, Williamsport, PA 17701 570.320.2400 x7611

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Physical Therapy Aide	Suffolk County Community College	DUAL ENROLLMENT up to 6 credits HSC110 - Medical Terminology (3 credits), HSC112 - Safety, First Aid and CPR (3 credits)	Student must sign up for this opportunity as a second year student at Wilson Tech and must currently be completing their second year of Physical Therapy Aide. Must have less than 18 absences in each academic year of Physical Therapy Aide and be holding an 80 or better average. Recommendation of Wilson Tech teacher and counselor required.	Transcript can be presented to any post-secondary school for consideration towards advanced standing. Each post-secondary school determines if they will or will not accept credit towards each student's degree.	Michelle Schweid, Wilson Tech Guidance Office, Dix Hills Campus, 631-667- 6000 x330
Physical Therapy Aide	SUNY Canton	Students will be considered for 3 bonus points on their Admission Rubric to the Physical Therapy Assistant A.A.S. Program. The 3 bonus points would be for completion of 20 hours of professional observation.	Students must be accepted to the Physical Therapist Assistant A.A.S. Program and show admissions their Wilson Tech 2 year certificate of completion and minimum of 85 GPA on transcript.	Advantage in Admission Process	Deborah S. Molnar, PTA Program Director, 315- 386-7394, molnard@canton.edu
Physical Therapy Aide	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Professional Health Careers	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Professional Health Careers	New York Institute of Technology (NYIT)	HSCI 210 Medical Terminology (2 credits)	Students must earn Wilson Tech's 2 year certificate of completion with a minimum of an 80 average. Students must meet all admission requirements for NYIT and be entering one of the following programs: Exercise Science BS, Health and Wellness BS, Health Sciences BS.	Up to 2 credits	Katie Lyons, MS Senior Transfer Evaluations Analyst Admissions, Enrollment Services NYIT, Long Island Campus 516.686.7914 klyons@nyit.edu

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Professional Health Careers	Pennsylvania College of Technology	AHS2003-3 credit open elective and AHS2003-3 credit allied health elective	Student must have met placement requirements and gained admission to Penn College within two years of graduation from Western Suffolk BOCES. Students must also submit a copy of their Prometric Nurse Aide Certification and final transcript from Western Suffolk BOCES with grade of C or better prior to enrollment at Penn College. Credits to be posted on students transcript upon completion of 12 credits at Penn College.	Up to 6 credits	Admissions, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701, 570-320-2400
Professional Health Careers	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Veterinary Medical Assisting	Alfred State College	Student will be awarded 3 Veterinary Technical Elective credit in Agriculture and Vet Tech Dep't	Successful completion of WT 2 year curriculum with B+ or 85% average for each year of program, meet entrance requirements to SUNY Alfred, provide transcript and submit letter requesting credit to Dr. Schroeder at SUNY Alfred	3 credits	Send letter to Dr. Philip Schroeder, Chair of Agriculture and Veterinary Technology Department and submit transcripts to Jason White, Transfer Advisor. Both at Alfred State College, 10 Upper College Dr, Alfred, NY 14802, 607-587-4714
Veterinary Medical Assisting	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Veterinary Medical Assisting	SUNY Cobleskill	Provided student meets admission requirements and there is room in the program of their choice, students can receive advanced standing for ANSC 140 Small Animal Management (3 credits)	Student must show a letter of recommendation from their Wilson Tech instructor and their Wilson Tech 2 year certificate of completion with 85% minimum GPA earned in Veterinary Assisting. Students must meet SUNY Cobleskill admission requirement for intended major.	Up to 3 credits	Submit admission application & Wilson Tech letter of recommendation to Admissions. For questions about articulation, contact Debbie Richards, SUNY Cobleskill, Frisbie Hall 110, Cobleskill, NY 12043, 518-255-5460

	POST				
CTE PROGRAM	SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Veterinary Medical Assisting	SUNY Delhi	1 credit hour of restricted elective credit *Student must meet with SUNY Delhi Veterinary Science Technology program chairperson to receive credit	Student must earn a 2 year certificate of completion from Wilson Tech with 85 minimum average, be accepted to the SUNY Delhi Veterinary Science Technology AAS program and complete SUNY Delhi's VETS 120 Introduction to Veterinary Science course with a C or better.	1 credit	Mark Sullivan, VP of Marketing & Enrollment SUNY Delhi 454 Delhi Drive, 167 Bush Hall Delhi, N.Y. 13753 (607) 746-4870
Veterinary Medical Assisting	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org
Veterinary Medical Assisting	SUNY- Jefferson Community College (JCC)	3 credits for ZOO 276 Animal Management Internship	Students must be accepted to the JCC Zoo Technology Associate of Applied Science degree program. Students must earn the 2-year certificate of completion with a minimum GPA of 80%, have no serious disciplinary issues and the recommendation of the Wilson Tech Veterinary Medical Assisting Instructor.	3 credits	Dr. Mark D. Irwin Zoo Technology Program Director / Professor of Biology / DVM State University of New York at Jefferson Community College 1220 Coffeen St., Watertown, NY 13601 315-786-2342 / room 2- 020a mirwin@sunyjefferson.edu
Welding	Five Towns College	With 1 year certificate from Wilson Tech: 15% tuition scholarship for up to 8 consecutive full- time semesters With 2 year certificate from Wilson Tech: 25% tuition scholarship for up to 8 consecutive full- time semesters	Earn a certificate of completion from Wilson Tech with a 70% average or better as indicated on an official High School transcript and have completed Wilson Tech within 5 years of time of application to Five Towns.	Tuition scholarship	Taylor Turner, Director of Admissions, Five Towns College, 305 North Service Rd, Dix Hills NY 11746, 631-656-2110
Welding	Lincoln Technical Institute Premier East Windsor CT Campus	Advanced standing TBD through Dean evaluation	Must have a minimum of 80 average, receive a WT certificate of completion and teacher recommendation	To be determined upon transcript review	HS Admissions Rep, 97 Newberry Rd, East Windsor, CT 06088, 800- 243-4242

CTE PROGRAM	POST SECONDARY INSTITUTION	CLASS/CREDITS WAIVED	CRITERIA	BENEFIT	CONTACT AT COLLEGE
Welding	SUNY Canton	2 credits (AUTO 104 Basic Welding) to go towards Automotive Technology A.A.S. Degree	Student submit a transcript showing at least an 85 average in the Wilson Tech Welding class and 2 year certificate of completion and be accepted to the Automotive Technology A.A.S. Degree program	2 credits	Brandon Baldwin, Curriculum Coordinator, Automotive Technology, SUNY Canton, 34 Cornell Dr, Canton NY 13617,315-379-3866, baldwinb@canton.edu
Welding	SUNY Delhi	WELD140 Blueprint Reading	WT instructor letter of rec; must successfully complete one semester at Delhi before articulated credit is awarded	2 credits	Misty Fields, Associate Director of Admissions SUNY Delhi, 271 Bush Hall, Delhi, NY 13753 fieldmsr@delhi.edu or 607-746-4546.
Welding	SUNY Empire State University	Waiver of \$50 orientation fee, \$100 Better Together Scholarship for students enrolled in a degree program	Student must earn a Wilson Tech 2 year certificate of completion and be matriculated into a degree seeking program at SUNY Empire State University for scholarship. Student must use online application for admission and enter Partnership Code at time of application.	Orientation Fee Waiver, Scholarship	Courtney Hughes, Western Suffolk BOCES, 631-425-9050, chughes@wsboces.org

Career Majors in Construction Occupations

Architectural and Interior Design/CAD
Carpentry
Construction Electricity
Heating/Ventilation/AC/Plumbing
Welding



Architectural and Interior Design/CAD

Curriculum Certified by American Design Drafting Association



ARCHITECTURAL AND INTERIOR DESIGN/CAD prepares students for entry-level positions in architectural firms and other related fields or to continue their education in post-secondary institutions. The course develops the basic skills necessary for both architecture and building construction. Methods for developing residential and commercial projects, as well as the proper techniques for the preparation of design presentation and construction drawings, will be taught. Detailed floor plans, foundation plans, building sections and elevations are covered in the coursework. In addition to obtaining the skills needed to understand Architecture and CAD, instruction also includes lessons about architectural history and "green" renewable technologies. Students will utilize computer aided drafting using the AUTODESK software program.

Work Environment

Architects and their associates prepare clear and accurate working plans and detailed drawings from rough sketches. Those associates who specialize in AUTODESK software programs are employed in a variety of firms including architectural, engineering, manufacturing, electronic, aeronautical and landscape companies as well as municipalities and government agencies. They work closely with engineers and other professionals in comfortable, well-lit environments. Travel to job sites may be required to provide accurate measurements for drafting, as well as inspections when construction occurs.

Career Opportunities

Architect

Business Owner (drafting, home improvement, technical consulting) **CAD Operator**

Green Technology Consultant **HERS Rater**

Construction Company Owner

Detailer

Engineer

Estimator

Expeditor

Interior Designer

Landscape Designer

Manufacturer's Representative

Project Manager

Salesperson

Specifications Writer

Student Supplies

No student-purchased supplies necessary.

Advanced Standing Available*

Five Towns College

New England Institute of

Technology

New York Institute of Technology

SUNY Canton

SUNY Delhi

SUNY Empire State College

Dual Enrollment:

Farmingdale State College

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci., Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Nat'l Occupational Competency Testing Exam (NOCTI) -Architectural Drafting.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Careers in Architecture
- Equipment & Supplies
- Construction Drawings
- Presentation Drawings
- Residential Design
- Commercial Design
- Site Planning
- Model Making
- Computer Aided Drafting
- Renewable Green Technology **Building Systems**
- Revit
- Sketch UP
- Interior Space Planning



Accredited Training & Education Facility - National Center for Construction & Education Research



CARPENTRY develops skills and knowledge of constructing houses and commercial buildings. Students will receive instruction in the proper care and safety of tools and equipment and how to work from plans and specifications. Students will frame and complete the exterior and finish the interior of a small house. They will be exposed to all areas of alterations.

Work Environment

Carpenters work outdoors as well as indoors and should not be afraid of heights. Safety rules must be followed outdoors and in the shop. Hand tools and power tools are used. Advancement will require additional training and education beyond high school and/or experience.

Career Opportunities

Cabinetmaker
Carpenter Foreperson
Estimator
Finish Carpenter
Flooring Installer
Framer
General Carpenter
Roof Installer
Siding Installer (all types)
Stage-set Carpenter
Trimmer (inside)

Advanced Standing Available*

Five Towns College New England Institute of Technology Pennsylvania College of Technology SUNY Canton SUNY Delhi SUNY Empire State College

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Center for Construction and Education Research (NCCER) Carpentry Exam.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Shop and Field Safety Procedure
- Basic Hand Tools: Care and Maintenance
- Power Tools: Care and Maintenance
- Interpretation of Blueprints and Drawings
- Green Technology
- Skills in Accurate Workmanship
- House Framing
- Roofing
- Sheetrock/Spackle
- Siding
- Stairs
- Railing
- Flooring
- Cabinet Assembly & Installation
- Moldings
- Door Installation
- Suspended Ceilings
- Metal framing
- Interior Finish
- OSHA 30



Construction Electricity

Accredited Training & Education Facility - National Center for Construction & Education Research



CONSTRUCTION ELECTRICITY develops skills and knowledge necessary to pursue a career in the electrical construction industry or to continue on to post-secondary education. Instruction includes electrical theory, wiring methods for commercial and residential applications with a focus on implementing green technology. Solar and wind energy sources are explored. Students install wiring and devices for residential use, conduit systems which supply power and lighting for use in commercial settings and basic industrial motor control.

Work Environment

The electrician may work indoors or outdoors. The construction electrician requires a working knowledge of the construction field, often working closely with other trades such as carpenters and plumbers. Skills in reading plans and schematics are essential. Work involves residential, business, and industrial applications, as well as installation and repair of various electrical devices, systems, and controls.

Career Opportunities

Building Maintenance
Business Owner—
Electrical Contractor
Designer
Electrician
Electrician Helper
Engineer
Estimator

Advanced Standing Available*

Electrical Training Center of L.I.
Five Towns College
Lincoln Technical Institute
New England Institute of
Technology
SUNY Canton
SUNY Delhi
SUNY Empire State College
*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, English 12, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Center for Construction and Education Research (NCCER) Electrical Exam.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Helpful Preparatory Courses

- Drafting
- Industrial Arts
- Ninth and Tenth Grade Math (Highly Recommended)

- Basic Electrical Theory
- Residential Wiring
- Commercial Wiring
- Industrial Wiring
- Installation of Wiring Systems
- Drawings and Schematics
- Control Equipment
- Test Equipment
- Electric Codes
- Industrial Motor Control
- Troubleshooting
- OSHA Standards
- PLC's
- OSHA 30



Heating/Ventilation/AC/Plumbing

Accredited Training & Education Facility - National Center for Construction & Education Research



HVAC/PLUMBING develops skills and knowledge of servicing and repairing refrigeration, air-conditioning, heating and ventilation systems for home, business and industry. In addition, students will be provided with a review of plumbing basics including piping for kitchens and bathrooms.

Work Environment

Individuals in this trade work both indoors and outdoors, independently and in groups. Initiative and independence are required to install, maintain and repair plumbing and environmental control equipment.

Career Opportunities

Assembler of Components
EPA Certification
Factory Representative
Oil burner Repairperson
Parts Salesperson
Refrigeration, A/C and Heating
Unit Repairperson
Research and Development
Sheet Metal Worker
Systems Design/Layout
HVAC/P installer

Advanced Standing Available*

Alfred State College
Electrical Training Center of L.I.
Five Towns College
Lincoln Technical Institute
New England Institute of
Technology
SUNY Canton
SUNY Delhi
SUNY Empire State College
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: EPA Section 608 Certification Exam.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Basic Electrical Theory
- Heating and Ventilation
- Refrigeration and Air— Conditioning
- Sheet Metal
- OSHA
- Troubleshooting/Diagnosis
- System and Unit Repair
- Clean Air Requirements
- Plumbing
- Circuit board buildout
- EPA 608 License
- OSHA 30





WELDING develops skills and knowledge in the fusing of different types of metals. Students will work from blueprints to layout, develop, fabricate, and form metals utilizing the Oxyacetylene Flame Cutting, Gas Welding, Shielded Metal Arc Welding (stick), Gas Metal Arc Welding (MIG), Gas Tungsten Arc Welding (TIG), and Plasma Arc Welding Processes.

Work Environment

The welder may work indoors or outdoors depending on the type of job being performed. Extreme heat is used in the welding process and safety glasses, masks, gloves, work boots and appropriate apparel must be worn. Very strict safety rules must be followed.

Career Opportunities

Structural Welder
Business Owner
Certified Welder
Flame Cutter
Pipefitter
Precision Tig Welder
Welding Engineer
Welding Inspector
Welder (Combo) Mechanic
Welding Supervisor

Advanced Standing Available*

Five Towns College
Lincoln Technical Institute
SUNY Canton
SUNY Delhi
SUNY Empire State College
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: YouScience: Welding I and Welding II

Student Supplies

Additional supplies will need to be purchased for this program including work boots.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Shop and Field Safety Procedures
- Basic Electricity/Fundamentals of Blueprint Reading
- Thermodynamics/Layout and Development
- Properties, Identification, and Use of Metals
- Welding Processes and Techniques including Production and Maintenance Welding
- Inspection and Testing of Weldments
- · Basic Metallurgy
- Special Welding Techniques
- Preparation for Welder's Certification Exam in 3G, 4G plate and 6G Pipe
- OSHA 30

Career Majors in Graphics & Media Occupations

Audio Production
Digital Media Production
Fashion Design Technology
Graphic Design & Animation





AUDIO PRODUCTION will give students the opportunity to learn about basic audio production techniques. Students are instructed on how to set up, operate and maintain a variety of analog and digital electronic equipment that is used in this industry. Students will practice their skills on audio mixing consoles, microphones, and digital multi-track recorders. Projects will include writing, producing, engineering and mixing projects in the fields of radio, television, film, broadcasts, concerts, plays, live musical recordings and commercial applications. Students will also explore music history and the development of diverse musical styles.

Work Environment

Audio Technicians and Producers generally work indoors in pleasant surroundings. However, projects outside the studio would subject audio technicians to all types of weather conditions. Audio Technicians may be required to set up heavy equipment. Producers may be under pressure to meet broadcasting deadlines and may need to work evening, weekend and holiday hours.

Career Opportunities

- Agent
- · Audio and music retail sales
- Audio/Music trade magazines
- Composer
- Concert promoter
- Concert sound mixer
- Corporate teleconferencing and AV support
- Equipment and software manufacturing
- Location recording engineer
- Mastering & manufacturing engineer
- Mix engineer and sound editor for Radio/Film/Television
- Multimedia development
- Music software and systems engineer
- · Personal manager
- Producer
- Record company executive
- Recording engineer for Music
- Sound design for theater
- Sound engineer/editor for gaming
- Sound system design and installation

Advanced Standing Available*

Five Towns College New England Institute of Technology SUNY Cobleskill SUNY Empire State College

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: YouScience: Digital Audio I

Student Supplies

Additional supplies will need to be purchased for this program including a black crew shirt for students participating in school events.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Adobe Audition recording
- Digital recorders
- Multi-track audio recording
- Electronic instrumentation, operation, and composition
- Audio-mixing consoles
- Microphone Techniques
- Pro Tools recording
- Live sound re-enforcement
- Multi-track editing systems
- Audio for Film/Video
- Apple Logic Pro X recording
- Room Acoustics and Design
- Channel Strip Plug-ins
- Mastering and Distribution
- Copyrighting
- Music History
- Graphic Design Album Covers





DIGITAL MEDIA PRODUCTION offers students the opportunity to learn about basic videography, photography, and live entertainment production and design. Students will gain hands-on experience constructing, operating, and maintaining a variety of industry equipment. Skills pertaining to videography, lighting photography, digital editing software, live event streaming, and drone production will be covered. Projects will include producing, designing and editing work in film, television, photography, and live event production such as concerts, plays, and live musical performances. Students will also explore the business elements of publishing, distribution, commercial content creation, touring and corporate production planning.

Work Environment

Technicians and Producers generally work indoors in comfortable surroundings. Career opportunities are often found within large corporations located in major cities. However, live production can involve different environments that may include extended travel in diverse climates. Media Technicians and producers may be required to set up heavy equipment, and may work under pressure to meet deadlines. Working hours may include evening, weekend and holidays.

Career Opportunities

Camera Operator Video Engineer Film Editor Photographer **Lighting Director** Lighting Designer Stagehand Touring Manager Media Technician News Producer Audio/Music operator Set Designer **Event Producer** Show Caller Audio Engineer Playback Operator Live Stream Engineer **Drone Operator** Social Media Producer

Advanced Standing Available*

Five Towns College
New England Institute of
Technology
SUNY Cobleskill
SUNY Empire State College
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: YouScience: Video Production I

Student Supplies

Additional supplies will need to be purchased for this program including a black crew shirt for school events.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Basic Camera Operation
- Video/Still Photography
- Studio Production
- Live Event Production
- Touring
- Digital Editing
- Basic Lighting Techniques
- Drone Operation
- Computer Graphics/Chyron
- Content Streaming
- Social Media Production
- Location Recording
- Sound Recording
- Media Network Systems
- Set Design
- Digital Story Telling
- Media AI
- Equipment Safety and Maintenance
- Video/Film Scripting
- Publishing and Distribution
- Corporate Media Structure
- Online Portfolio Creation





FASHION DESIGN TECHNOLOGY helps to develop the skills and knowledge necessary to enter the fashion merchandising/design industry. Training emphasizes both the theory of fashion and practical applications such as pattern design and clothing construction and prepares the student for the business of fashion in retailing, human relations and store management.

Work Environment

Fashion Design Technology involves planning ways to sell the right merchandise to customers at the right price, at the right time, in the right place, and in the right amounts. In this field, you work with displays, computers, fabrics, models, patterns, and machinery. There is ample opportunity for creativity and self-expression. Success requires a reasonable mixture of manipulative and cognitive skills in display techniques, clothing construction, designing, sketching, buying, and selling.

Graduates continue their education at various post-secondary institutions. There can be high production quotas as well as deadlines to be met. Jobs can be very "fast track" and challenging. College graduates work as wholesale buyers and managers or as designers in textiles or clothing.

Field visits include: Fashion Institute of Technology, Nassau Community College and a garment factory.

Career Opportunities

Business Owner
Buyer
Creative Design Director
Designer
Fabric and Apparel Patternmaker
Fashion Coordinator
Fashion Forecasting
Fashion Illustrator
Fashion Stylist
Modeling
Sales Executive

Advanced Standing Available*

Fashion Institute of Design and

Merchandising
Five Towns College
Laboratory Institute of
Merchandising (LIM)
Nassau Community College
SUNY Empire State College
Dual enrollment - Long Island
University, CW Post
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: YouScience: Fashion Design Studio.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Fashion History
- Design
- Patternmaking
- Fabric Science
- Clothing Construction
- Draping
- Industrial Power Machines
- Visual Merchandising
- Fashion Illustration
- Fashion Show Producing and Participating
- Interior Design
- Retail Math
- Fashion Buying
- Retail Merchandising
- Textile Fabrics and Finishes
- Textile and Apparel Careers
- Mobile Commerce
- Influencing



Graphic Design & Animation

Approved by New York State Education Department (NYSED)



GRAPHIC DESIGN & ANIMATION is an excellent choice for a student with a background in art, and is interested in advancing their artistic and visual design abilities. The student will be developing strong board design skills, along with computer-generated design and animation skills. Students are encouraged to develop strong design proficiency, to gain creative knowledge and develop a portfolio to pursue a college pathway in the field of design.

Work Environment

Most graphic artists work as staff or freelance artists for advertising departments of companies, printing and publishing firms, textile companies, media studios, and a variety of other businesses.

Job duties include creating graphic concepts for print, multi-media design and web media. Other aspects of the job may include: developing advertising campaigns; designing logos, lettering designs, ads, stationery packages, illustrations, and animations.

Career Opportunities

Graphic Designer/Art Teacher Multimedia Artist/Fine Artist Package Designer/Illustrator Social Media Content Creator/Animator

Advanced Standing Available*

Five Towns College New England Institute of Tech SUNY Canton SUNY Cobleskill SUNY Empire State College Dual Enrollment–Farmingdale State College

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Eng 12, Art, CFM, Comp App

Helpful Preparatory Courses

- Digital Art
- Drawing
- Painting
- Studio Art

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: SkillsUSA Career Essentials Assessment: Graphic Design Exam.

Student Supplies

Additional supplies will need to be purchased for this program including drawing supplies, sketchbook, and binder.

Average Annual Wage

Salaries are subject to market fluctuations in the various fields. For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Foundations in Art & Design
- Design & Layout
- Adobe Photoshop
- Adobe Illustrator
- Adobe Animate
- Animate
- Character Animation
- Color Theory
- Design Production & Output
- Graphic Design Layout
- 2-D & 3-D Animation
- Illustration
- Job Skills
- Motion Graphics
- Perspective
- Typography
- Portfolio Development

Career Majors in Health Occupations

Dental Chairside Assisting
Medical Assisting
Nurse Assisting
Physical Therapy Aide
Professional Health Careers
Veterinary Medical Assisting



Dental Chairside Assisting

Approved by New York State Education Department (NYSED)



DENTAL CHAIRSIDE ASSISTING - is designed to help develop the skills and knowledge necessary to work chairside with the dentist. Training will include the preparation of dental materials for radiology and four-hand dentistry, performing basic business procedures, and processing insurance forms along with subsequent documentation. The classroom has been equipped to replicate a dental office with the most current apparatus for practical application of the course instruction. A strong emphasis is placed on both patient care and business application. Second year students will also be awarded the opportunity to participate in off-site clinical practice.

*Additional medical requirements are necessary for full participation in this program including, but not limited to, vaccinations beyond what the school requires i.e. Hepatitis B. These requirements are subject to change as per current health guidelines.

Work Environment

Dental Assistants typically work in pleasant, technology rich, airconditioned surroundings alongside a dentist or dental hygienist. The ability to interface one-on-one with patients require communication skills, professional demeanor, attention to details, and personal appearance. General responsibilities for Dental Assistants are: ensure that patients are comfortable in the dental chair, prepare patients and the work area for treatments and procedures, sterilize dental instruments, hand instruments to dentists or dental hygienists during procedures, dry patients' mouths using suction hoses and other equipment, instruct patients in proper oral hygiene, process x rays and complete lab tasks under the direction of a dentist, keep records of dental treatments, schedule patient appointments and work with patients on billing and payment.

Career Opportunities

- Dental Assistant
- Dental Receptionist
- Dental Office Manager
- Dental Hygienist
- Lab Technician
- Dentist

Advanced Standing Available*

SUNY Broome Community College SUNY Empire State College *College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Helpful Preparatory Courses

• Living Environment

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Health, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Nat'l Occupational Competency Testing Exam (NOCTI) - Dental Assisting Exam.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Course Requirements

Students must meet all health requirements in order to participate in the clinical component.

- Intro to Dental Assisting
- Basic Dental Science
- Basic Laboratory Skills
- Professional & legal aspects of dental assisting
- Preventive dentistry
- Nutrition
- Dental anatomy
- Infection control/hazardous waste
- Clinical dentistry and moisture control
- Instrument care
- Film exposure & X-Ray processing.
- X-Ray Mounting & Digital Technology
- Chairside procedures
- Dental Examination
- Patient care and emergency management
- First Aid and Emergency Treatment
- Dental office management
- Dental materials
- Dental specialties
- Pre-Clinical Science





MEDICAL ASSISTING is a fast-paced rewarding career where your knowledge and skills will be in demand in many health care facilities. A medical assistant is a multi-skilled professional who works with patients and medical staff for the ultimate goal of quality patient care. A versatile member of any health care team, the medical assistant works with the physician in both administrative and clinical procedures in the medical office. Medical Assistants assist the physician with patient examinations and diagnostic procedures, perform EKGs and laboratory procedures. Students will also study anatomy and physiology, pharmacology and the administrative duties involved in running a medical office. Students spend one year studying medical administrative skills and one year developing advanced skills of a clinical medical assistant. A clinical internship in the second year of the program will be scheduled for those students meeting the criteria.

*Additional medical requirements are necessary for full participation in this program including but not limited to a physical (beyond what the school requires) and vaccinations i.e. flu, COVID-19. These requirements are subject to change as per current health guidelines.

Work Environment

The medical assistant is prepared for entry-level employment in a variety of occupations in the health care industry. Various job titles are: Medical Assistant, Medical Secretary, Medical Receptionist, Billing Clerk, Insurance Claims Processor and Medical Collections.

Career Opportunities

Laboratories Medical Clerks Medical Offices Clinics Hospitals Urgent Care Centers

Advanced Standing Available*

Dual Enrollment – St. Joseph's
University
Dual Enrollment - Pennsylvania
College of Technology
Five Towns College
Monroe College
New York Institute of Technology
SUNY Canton
SUNY Empire State College
*College credits may be earned by meeting

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Helpful Preparatory Courses

· Living Environment

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Health, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Certified Clinical Medical Assistant Exam by Certified Health Professionals.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Course Requirements

Students must have a complete physical in order to participate in the clinical component.

- Communications
- Medical Law and Ethics
- Anatomy & Physiology
- Phlebotomy/Venipuncture
- First Aid
- Laboratory Procedures
- Pharmacology
- Specimen Processing
- Clinical Practices
- Sterilization Techniques
- Infection Control
- Medical Terminology
- Electrocardiography
- Medical Specialties
- Electronic Health Records
- Medical Administrative Duties
- Accounts Management
- Office Management
- Billing Procedures (including Electronic)
- Vital Signs
- Clinical Internship
- Urinalysis





NURSE ASSISTING develops the skills, attitudes, and knowledge necessary to care for the sick in health care institutions and private homes. Skills developed in this program may be used as a direct entry to employment or as a preparatory course for Professional Health Careers or Adult Health Career Programs. Practical application of theory is stressed while performing hands on patient care to simulate industry standard practice.

Upon completion of this one-year program students who are Certificate eligible (those who have passed the Nurse Assisting class, fulfilled their clinic hours, and met attendance and testing applications requirements) will sit for the Certified Nurse Aide (CNA) examination which is a requirement to successfully complete Nurse Assisting. To view specific testing requirements, visit https://www.prometric.com/sites/default/files/NY_NA_Bulletin.pdf. Students who have met the above criteria, and have attempted the CNA exam, are eligible to enter the Professional Health Careers program the following year.

*Additional medical requirements are necessary for full participation in this program including but not limited to a physical (beyond what the school requires) and vaccinations i.e. flu, COVID-19. These requirements are subject to change as per current health guidelines.

Work Environment

Nurse Assistants engage in bedside nursing care under the direction of a LPN or registered nurse. Job duties include assisting the Practical or Registered Nurse, in caring for patients, including bathing, dressing, feeding, transporting, bed making and personal needs. The Nurse Assistant may work in a hospital, a nursing home, or provide care for patients in their home. The Nurse Assistant has the opportunity to work any shift including weekends and holidays.

Career Opportunities

Certified Nurse Assistant Geriatric Aide Home Health Aide Psychiatric Attendant Rehabilitation Aide

Advanced Standing Available*

Upon successful completion of Professional Health Careers (PHC) SUNY Empire State College *College credits may be earned by meeting

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Certification Requirements

All students successfully completing this program will be eligible for the NYS DOH Nurse Aide Certification Examination provided they meet the clinical and classroom attendance requirements.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Health, CFM, Comp App

CTE Endorsement*

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following state certification exam: NYS Nurse Aide Competency Exam, Nurse Assisting Certification Exam (CNA).

Please note: In order to take the NYS Exam, students must also complete required clinical hours.

*In addition, students who complete their 2nd year in Professional Health Careers, and meet all criteria, may be eligible for CTE Endorsement.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Course Requirements

Students must have a complete physical in order to participate in the clinical component.

- Introduction to Health Careers
- Interpersonal Relationships
- Anatomy and Physiology
- Nutrition
- Long-term Care
- Medical Terminology
- Supervised Off-site Clinical Experience (108 hrs)
- Legal and Ethical Responsibility
- First Aid
- Diseases and Disorders





PHYSICAL THERAPY AIDES are a part of the rehabilitation team that help patients recover from injuries, improve their mobility and function, resume their daily activities and be able to enjoy life again. The student will gain the knowledge and skills necessary to assist Physical Therapists and Physical Therapy Assistants to set up and maintain treatment areas, organize equipment, assist patients to prepare for treatment and observe patients performing exercises as prescribed by the Physical Therapist. Additional skills will include CPR, customer service, office management procedures, as well as those performed during the required clinical internship.

*Additional medical requirements are necessary for full participation in this program including but not limited to a physical (beyond what the school requires) and vaccinations i.e. flu, COVID-19. These requirements are subject to change as per current health guidelines.

Work Environment

Physical Therapy Aides require a moderate amount of strength because of the physical demands of the position: Lifting, kneeling, stooping, bending and standing for long periods of time are all part of the day. The hours and days physical therapy aides work vary according to the facility they work in allowing some to work in part time shifts. Many offices have evening and weekend hours to coincide with patient schedules.

Career Opportunities

Nursing Care Facilities Hospitals Long Term Care Facilities Rehabilitation Centers Physical Therapy Offices Clinics Offices of Physicians

Advanced Standing Available*

Dual Enrollment – Suffolk
Community College
Five Towns College
Nassau Community College
New York Institute of Technology
Pennsylvania College of
Technology
SUNY Canton
SUNY Empire State College

Advanced Standing Available* (Con't)

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Helpful Preparatory Courses

- Living Environment
- Medical Terminology

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Health, PE, CFM, Comp App

CTE Endorsement

Students must successfully meet academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: YouScience: Introduction to Physical Therapy.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Course Requirements

Students must have a complete physical in order to participate in the clinical component.

- History of Physical Therapy
- Body Mechanics
- Set up and maintain treatment area
- Workplace Safety
- Anatomy and Physiology
- Communication Skills
- Assisting with Ambulation and Gait Training
- Range of Motion
- Transferring and Transporting of Patients
- Infection Control
- Law and Ethics
- Customer Service
- Common physical disorders and treatment
- Therapy treatments and exercise
- Mobility training
- Physical Agents and Modalities
- Vital Signs
- Growth & Development





PROFESSIONAL HEALTH CAREERS is available only to seniors who have previously taken the Nurse Assisting program and attempted the CNA exam. Those seniors who complete the entire program sequence and are Certified Nurse Assistants will qualify to take the Patient Care Technician Certification examination. A clinical internship in the second year of the program will be scheduled for those students meeting the criteria. Clinical students will participate in an off-site experience at partnering facilities to further refine their practical application.

*Additional medical requirements are necessary for full participation in this program including but not limited to a physical (beyond what the school requires) and vaccinations i.e. flu, COVID-19. These requirements are subject to change as per current health guidelines.

Prerequisite

Nurse Assisting CNA Exam Attempt

Work Environment

Health professionals work in a variety of health care facilities. Depending on the position, they can work any shift, including weekends and holidays.

Career Opportunities

Hospitals Physicians' Offices Rehabilitation Centers Clinics Long Term Care Facilities

Advanced Standing Available*

Five Towns College
New York Institute of Technology
Pennsylvania College of
Technology
SUNY Empire State College
*College credits may be earned by meeting the criteria of articulation agreements (see

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Patient Care Technician Certification Requirements

Those who complete the entire program who are Certified Nurse Assistants will qualify to take the NCCT Certification exam for Patient Care Technician.

Helpful Preparatory Courses

- Living Environment
- Chemistry

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Health, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following state certification exam: NYS Nurse Aide Competency Exam, Nurse Assisting Certification Exam (CNA).

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Course Requirements

Students must have a complete physical in order to participate in the clinical component.

- Fundamentals of Health Care
- Personal/Vocational Relationships
- Study Skills
- Therapeutic Communication
- Anatomy & Physiology
- Basic Computer Technology
- Human Body–Health & Disease
- Mental Health
- Clinical Practice—
 Offsite (students must meet criteria prior to clinical placement)
- BLS CPR Red Cross (2nd year)



Veterinary Medical Assisting

Member of the New York Association of Agricultural Educators (NYAAE)



VETERINARY MEDICAL ASSISTING is an important part of the veterinary health care team in clinics, zoos, pet shops and research facilities. Students work with a large variety of animals such as dogs, cats, rodents, birds/poultry, farm animals, and reptiles. General care and feeding of various species as well as tasks the veterinary assistant perform are under the guidance of a veterinary technician or veterinarian. Tasks include: animal feeding, basic animal grooming, animal nursing, common office/clinic procedures, client education, exam room procedures, surgical and diagnostic lab procedures, maintenance of animal/medical records on computers and other skills as recommended by the National Association of Veterinary Technicians in America. Day students will participate in a vaccination clinic onsite at the Huntington Campus. Students may receive certificates in kennel maintenance, shelter worker, veterinary foundations and bite safety.

Work Environment

Veterinary Assistants have a wide range of employment opportunities in animal clinics, veterinarian's offices, pet stores, laboratories, pet grooming shops, animal shelters, zoos, and preserves.

Career Opportunities

Veterinary Assistant Lab Animal Technician Grooming Assistant Pet Shop employee Animal Caretaker Field Biologists Assistant Zookeeper

Advanced Standing Available*

Alfred State
Five Towns College
SUNY Cobleskill
SUNY Delhi
SUNY Empire State College
SUNY Jefferson Community
College

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Occupational Competency Institute (NOCTI) - Veterinary Assistant PA.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

Helpful Preparatory Courses

- Biology with lab
- Chemistry with lab
- Algebra 1

- Individual Animal Care & Handling Bio-profiles
- Basics in Grooming
- Office, Hospital & Kennel Maintenance Procedures
- Small Animal Nursing & Pharmacology
- Client Communication/Medical Record Keeping
- Exam and Treatment Room Procedures
- Surgical Preparation and Assisting
- Laboratory Procedures
- Animal Disease & Health Maintenance
- Diagnostic Imaging Assisting

Career Majors in Service Occupations

Business & Hospitality Management

Cosmetology

Criminal Justice

Culinary Arts

Early Childhood Education

Esthetics

Exercise & Sports Science

Fire Science & Emergency Management



Business & Hospitality Management

Approved by New York State Education Department (NYSED)



BUSINESS AND HOSPITALITY MANAGEMENT cultivates the skills and knowledge needed to create and guide a business through all stages of growth. Training emphasizes entrepreneurship, soft skill acquisition, legal and ethical business concepts, marketing, technological applications, human resources development, purchasing, accounting and cost control. The practical application of customer service procedures and professional communication skills will lead students toward gaining the knowledge and confidence to own, operate, or manage a successful business.

Work Environment

Managers typically work in pleasant, technology rich, airconditioned indoor surroundings. The ability to interface one-on-one with customers requires communication skills, professional demeanor and attention to personal appearance and hygiene. General responsibilities may include: making presentations, business planning, finance, purchasing, human resources, inventory controls, security, marketing, training, sales, and promotional advertising. Some travel may be required.

Career Opportunities

- Accounting
- Advertising
- Bed and Breakfast /Inns/Motels
- Business Manager
- Business Owner
- Catering Manager
- Concierge/Guest Services
- Convention, Meeting and Event Planning
- Communications Officer
- Eco-tourism
- Entrepreneur
- Food and Beverage Manager
- Franchisee
- Hotel Manager
- Hospitality Coordinator
- Human Resources Management
- Marketing
- Operations Officer
- Purchasing Agent
- Restaurant Owner/Manager
- Tour Operator
- Travel and Resorts Representative

Advanced Standing Available*

Five Towns College New York Institute of Technology SUNY Empire State College Dual Enrollment: St. Joseph's University

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Sci., Eng. 12, Eco CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Occupational Competency Testing Exam (NOCTI): Hospitality Management - Food and Beverage.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Accounting Practices
- Advertising
- Billing Procedures
- Bookkeeping
- Business Law
- Business Planning
- Cash Handling
- Career Opportunities
- Communication Skills
- Customer Service
- Digital Presentations
- Employability Skills
- Entrepreneurship
- Food and Beverage Controls
- Food Production
- Human Resources
- Interview Skills
- Inventory Controls
- Job Skills
- Legal and Ethical Practices
- Management Training
- Marketing
- Merchandising
- Networking
- Office Management
- Personal Development
- Personal Digital Portfolio
- Professionalism
- Public Speaking
- Purchasing and Receiving
- Resume Writing
- Security
- Workplace Safety
- Table and Take Out Service
- Technology Applications
- Telephone Communication
- Written Communication





COSMETOLOGY develops skills and knowledge of hair styling, coloring, chemical hair reconstruction, hair removal, nail and skin care. Practical application of theory is stressed. First year students work on mannequins and then practice on each other. Second year student's advance their skills by working in our clinic, which is open to the public two days a week.

Work Environment

The ability to deal one-on-one with clients, the acquisition of commencement level math, reading, writing, and communications skills, attention to personal appearance and hygiene, and the development of responsible attributes are essential for cosmetologists. All states require beauty salon operators to be licensed. Before applicants are eligible to take the New York State licensing examination, they must successfully complete this NYS approved 1000-hour cosmetology course.

Career Opportunities

Artificial Hair Technician
Hair Color/Cutting Technician
Hair Technician Assistant
Hair Stylist/Educator
Marketing/ Merchandising
Nail Technician
Receptionist
Salon Owner/Manager
Skin Care Specialist
Waxing Technician

Advanced Standing Available*

Five Towns College SUNY Empire State College Wilson Tech Adult Esthetics *College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Licensing Requirements

All students successfully completing this program, (two year, 1000 hours), will be eligible to sit for the New York State Licensing Examination in Cosmetology. Students may take cosmetology for one year, but are ineligible to sit for the NYS licensing exam. Seniors may elect to further their education/hours with an adult Wilson Tech cosmetology class the following year.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Occupational Competency Testing Exam (NOCTI) - Cosmetology.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Professionalism
- Bacteriology
- Safety/Decontamination
- Infection Control
- Scalp & Hair care
- Haircutting
- Wet Hair Styling
- Thermal Hair Styling
- Hair coloring
- Artificial Hair Enhancements
- Make-up
- Skin care & disorders
- Superfluous hair removal
- Nail Care
- Life Skills
- Chemical Texture Services
- Cells, Anatomy & Physiology
- Light Therapy
- Salon Business skills
- Computer Imaging
- Salesmanship





CRIMINAL JUSTICE will introduce students to laws that pertain to public and private security, investigative functions and techniques, patrol functions, security, access control, and emergency response. This course teaches appropriate skills to deal with social situations and security requirements as they affect the community. Students will receive preparation for CPR certification and second year students will be offered an 8-hour Security Guard Training certification course.

Work Environment

Personnel employed in the field of Criminal Justice may work for public or private institutions, e.g. local police departments, court systems, prisons, military police, store detectives, private security agencies, and private businesses. Technicians also work in computer/data processing jobs related to the industry.

Career Opportunities

Corrections Officer
Court Officer
Data Processor/Computer Processor
Document Examiner
Fingerprint Clerk
Investigator/Investigator Assistant
Military Police Officer
Police Officer
Probation/Parole Officers
Security Guard
Security Systems Salesperson
Store Detective

Advanced Standing Available*

Five Towns College
Monroe College
Nassau County Community College
Dual enrollment - Farmingdale
State College
SUNY Canton
SUNY Empire State College
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Gov, PE, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Occupational Competency Testing Exam (NOCTI) - Criminal Justice – Law Enforcement.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Crime Scene Investigation
- Introduction to the Court System
- Patrol Functions
- Introduction to Computers
- Crisis Intervention/Emergency Response
- CCTV
- Access Control
- Social and Economic Impact of Alcohol and Drug Abuse
- Career Orientation: Job Seeking, Job Keeping Skills, Administration, Management
- Intro. to NYS Laws
- First Aid and CPR
- Investigative Functions/Techniques
- Code of Conduct Public Relations
- Development of Physical Skills
- Private and Public Security
- Communications
- Current and Critical Issues
- Principles of Defensive Driving
- Surveillance Systems



Culinary Arts

Certified by American Culinary Federation Education Foundation (Nat'l. Restaurant Assoc. ProStart Program)



CULINARY ARTS develops cooking skills through actual work experience using standardized recipes. Students are prepared to learn basic and advanced techniques of food preparation, along with the related safety, nutrition and sanitation requirements of New York State for restaurants, cafeterias and hospitals.

Work Environment

Cooks/Chefs must be able to stand for long hours. Peaks of high production are demanded both daily and seasonally, depending on job location.

Career Opportunities

Baker's Apprentice Nutritionist Chef Cook

Food Stylist

Counterperson

Dishwasher

Host/Hostess

Fry Cook

Line Cook

Pantry Cook

Prep Cook

Restaurant Owner/Manager

Sauté Cook

Short Order Cook

Sous Chef

Garde Manger Cook

Waiter/Waitress

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass a national certification exam: National Occupational Competency Testing Exam (NOCTI) - ACF Certification Culinary Arts.

Advanced Standing Available*

Culinary Institute of America
Dual Enrollment – Suffolk County
Community College
Five Towns College
Johnson & Wales University
Lincoln Culinary Institute
Monroe College
SUNY Adirondack
SUNY Broome
SUNY Cobleskill

SUNY Empire State College

Students who earn the ProStart
National Certificate of
Achievement (COA) should
download the National ProStart
Collegiate Passport for
information about 60+ postsecondary schools that offer
college credit &/or scholarships.

https://chooserestaurants.org/Nation alRestaurantAssociation/media/N RAEF/Donors/ProStart Passport 2017.pdf

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Kitchen Safety and Sanitation
- Stocks, Soups, Sauces
- Cooking Methodology
- Baking & Pastry Arts
- Meat & Poultry ID
- Fish & Shellfish ID
- Dining Room Service
- Pasta, Grains and Starch Cooking
- Salad, Appetizer and
- Hors d'oeurves Preparation
- Regional American Cuisine
- International Cuisine
- Food Plate Presentation & Styling
- Breakfast Cooking
- Garde Manager
- Nutritional Cooking





EARLY CHILDHOOD EDUCATION helps prepare students for entry-level employment in early childhood programs and continuation in post-secondary institutions. The course combines classwork and discussion on the development and behavior of young children with actual work experience in our Learning Laboratory Preschool and at offsite school internships. Tasks include: guidance of children, lesson planning, weekly textbook assignments that require strength in English Language Arts and observation of children. Students are offered CPR Training In the Second year of the program.

Work Environment

Upon completion of the Early Childhood Education Program, students can pursue employment at public or private schools and Early Childhood centers. Many students continue their education after Tech at both two and four year colleges.

Career Opportunities

Teacher Aides/Assistants at:

- Child Care Centers
- Elementary Schools
- Nursery Schools
- Special Education Schools
- Before/After School Programs
- Recreation Programs

Advanced Standing Available*

Nassau Community College

Five Towns College

SUNY Canton
SUNY Cobleskill
SUNY Empire State College
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng 12, CFM, Art, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Occupational Competency Testing Exam (NOCTI) - Early Childhood Education and Care Exam.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Practical experience in the on-site Learning Laboratory Preschool.
- Internship experience in child care centers, primary schools, including working with the child with special needs
- Study of infants, toddlers, preschoolers, school age children and children with special needs.
- Study of areas of development: intellectual, physical, social, emotional and creative.
- Planning and guiding age appropriate activities including: literacy language arts, music, circle time, art, food experiences and games
- Child Nutrition
- Observation Techniques
- Theories of Child Development
- Employability Skills
- Health & Safety
- Guidance & Behavior Techniques





ESTHETICS is an appearance enhancement specialty in the field of skincare and make-up which requires a separate NYS license in Esthetics. This course introduces and develops the skills and knowledge required in order to successfully prepare for the NYS State Board Esthetics licensing examination.

Work Environment

The ability to deal one on one with clients, the integration of commencement level math, reading, writing and communication skill, attention to personal appearance and hygiene, and the development of responsible attributes that are essential for Estheticians.

Career Opportunities

Spa Salon Employee
Skin Care Specialist
Wax Technician
Laser Hair Technician
Receptionist
Spa Salon Owner/Manager
Makeup Artist
Marketing and Merchandising
Specialist
Aroma Therapy Specialist
Advanced Esthetics Technician
Product Distributor
Specialist/Trainer
Eye Lash Extension Technician

Advanced Standing Available*

Five Towns College SUNY Empire State College Western Suffolk BOCES Adult

Cosmetology Program
*Advanced Standing may be available to
those who successfully complete this Tech
course. See Articulation Agreements in
Handbook.

Student Supplies

1st Year Students

Uniform consisting of white cotton/polyester blend uniform top and pants. White professional-style leather low heel, closed toe shoes with appropriate hose.

2nd Year Students

Uniforms consisting of <u>blush</u> color cotton/polyester blend uniform top and pants. White professional-style leather low heel, closed toe shoes with appropriate hose.

Licensing Requirements

All students successfully completing this program (Two year, 600 hours) will be eligible to sit for the NYS Licensing Examination in Esthetics. In addition to training in various specialty services within the Esthetics field.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

Average Annual Wage

Salaries are subject to market fluctuations. For the most current updates on local and national wages go to job search engines on the internet and www.careerzone.ny.gov

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be Regents eligible, and pass the following national certification exam: New York State Esthetics License

- Professionalism
- Bacteriology
- Safety/Infection Control
- Decontamination
- Make-up
- Post Mortem Makeup
- Skin care, Analysis and Disorders
- Facial Treatments
- · Back Treatments
- Superfluous hair removal
- Cells, Anatomy and Physiology
- Chemistry as applied to Esthetics
- Electricity/Light Therapy
- Spa Salon Business Skills
- Career Skills
- Aromatherapy
- Laser Hair Removal
- Microblading
- Microneedling
- Microdermabrasion
- Eye Lash Extension
- Nutrition



Exercise & Sports Science

Recognized Provider of National Council on Strength & Fitness of Pre-Professional Curriculum



EXERCISE & SPORTS SCIENCE provides students with a strong foundation in exercise and sports science, combining academic knowledge with hands-on experience. Students are able to develop the skills necessary for careers in personal training, teaching, coaching, and other fitness-related professions. Emphasizing human movement, exercise science principles, and instructional strategies, the program is designed to prepare students to lead and educate in athletic, fitness, and academic settings.

Work Environment

Careers in exercise and sports science span a variety of settings, including fitness centers, gyms, and athletic performance facilities, where professionals may work as personal trainers or strength and conditioning coaches. Opportunities also exist in educational environments as physical education teachers or athletic coaches. In addition, graduates may find roles in community health programs, wellness centers, and recreation department, promoting active lifestyles and overall wellness. Careers in corporate wellness, rehabilitation clinics, and sports organizations are also available where professionals use their expertise to improve physical performance, prevent injury, and support long-term health.

Career Opportunities

- Personal Trainer
- Sports Performance Coach
- Athletic Coach
- Physical Education/Health Education Teacher
- Health and Wellness Coach
- Fitness Management

Advanced Standing Available*

Dual Enrollment – Suffolk County Community College Five Towns College

New York Institute of Technology SUNY Canton

SUNY Empire State College
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions

for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Health, PE, CFM, Comp App

Helpful Preparatory Courses

- Living Environment
- Health
- Physical Education

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: National Council on Strength and Fitness - Pre-Professional Personal Trainer.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Anatomy & Physiology
- Biomechanics & Human Movement
- Exercise Physiology
- Exercise Techniques & Equipment
- First Aid & CPR
- Fitness Assessment & Program Design
- Health & Wellness Promotion
- Injury Prevention & Management
- Intro to Exercise Science
- Nutrition for Health & Performance
- Physical Fitness Principles
- Strength & Conditioning
- Teaching & Coaching Strategies



Fire Science & Emergency Management



FIRE SCIENCE & EMERGENCY MANAGEMENT - Students will prepare for careers as first responders with a focus on fire prevention, firefighting skills, emergency management and emergency response. Students will learn about fire dynamics and suppression, emergency operations center functions, incident management and firefighting safety, tools and techniques. Students will perform hands-on skills in a training facility at the Copiague Fire Department equipped with industry standard equipment. The opportunity to earn CPR/AED certification and FEMA Emergency Management Institute Certifications will be offered.

Work Environment

Firefighters control and extinguish fires or respond to emergency situations where life, property, or the environment is at risk. Duties may include fire prevention, emergency medical service, hazardous material response, search and rescue, and disaster assistance. The ability to work as part of a team, work inside and outside in high stress conditions, communicate effectively with different types of people and follow procedures are all skills needed to excel in this work environment. Professionals working in Emergency Management create preparedness plans and protocols, respond to incidents, and facilitate interagency collaboration.

Career Opportunities

- Firefighter
- Fire or 911 Dispatcher
- Fire Investigator
- Fire Marshal
- Disaster Recovery Specialist
- Emergency Management Specialist

Advanced Standing Available*

Students who are volunteer members of local departments may be eligible for college or advance career training tuition reimbursement.

Nassau Community College SUNY Empire State College Suffolk County Fire Academy *College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys. Sci, Eng. 12, CFM, Comp. App., Health, PE* *Pending approval from NYSED

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: YouScience-Fire Science Exam*

*Pending approval from NYSED

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Intro to Emergency Careers
- First Aid Procedures
- Communication Technology
- Line of Duty Death Tracking
- PPE & Safety
- Incident Command System
- Crisis Intervention
- Building Construction
- Fire Dynamics
- Ground Ladders
- Forcible Entry
- Tactical Ventilation
- Portable Fire Extinguishers
- Ropes and Knots
- Hose Operations and Streams
- Structural Search and Rescue
- Fire Suppression
- Overhaul, Property Conservation
- Analyzing the Incident
- Action Options and Response Objectives
- Four Phases of Emergency Management
- Public Safety Dispatchers
- Physical Training Throughout Program

Career Majors in Technical Occupations

Computer Game Design

Electronics/Robotics & Automation





COMPUTER GAME DESIGN blends an engaging, learning environment with core content. Each student will discover his/her strengths within the gaming, creative arts and programming industry. Students will be immersed in a simulated design studio team setting where they will develop the skills needed in the area of personal/professional interaction, team building and technology skills. They will design and build video games using industry standard software and standard business applications.

Work Environment

Individuals who work in the Computer Game Design field create and develop video games for the popular gaming industry. In addition to technical skills, individuals need to employ teamwork and communication with others. Individuals may work in an office setting working approximately 40 hours a week.

Career Opportunities

Game Designer
Computer Programing
Graphic Arts
2D/3D Modeler
Artist
Music & Sound Designer
Coding
Entrepreneur
Event Planning
Sales
Office Worker

Advanced Standing Available*

Five Towns College
Monroe College
Pennsylvania College of
Technology
SUNY Canton
SUNY Empire State College
*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic Credits integrated:

Tech Math, Tech Phys Sci., Eng 12, Eco, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible and pass the following exam: Microsoft Office Specialist Exam (MOS)

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Plan and manage a computer design project
- Develop computer art (2D & 3D) and animations
- Understand computer programming
- Create story boards and character maps
- Design and build video games
- Employ strategies and tactics in a virtual world
- Create marketing plans
- Implement computer programming
- · Professional communication
- Utilization of Microsoft Word, Excel and PowerPoint
- · App design and planning



Electronics/Robotics and Automation

Approved by New York State Education Department (NYSED)



ELECTRONICS / ROBOTICS AND AUTOMATION is a two-year program that consists of lab-based, hands-on curriculum combining electrical, mechanical and engineering principles. Students will learn to design, build, program, and control robotic devices. Theory and applications of electrical concepts will include: sources of energy, electrical safety, use and identification of basic electronic components, sensors and actuators. Engineering concepts will include: mechanical design, prototype development, design testing, programming, and proper engineering documentation.

Work Environment

Operators control and oversee daily machine tasks, and communicate with engineers and technicians to keep autonomous systems running. Maintenance Technicians maintain and repair the mechanical and electrical systems involved In robotic automation.

Control Technicians maintain and repair the control systems associated with robotic automation, which generally deals with software, computer programming and networking.

Career Opportunities

Robotics Operator
Maintenance Technicians
Control Technician
Automation Programmer
Engineering Assistant
Field Technician
Electromechanical Assembler
Engineer Design Assembler
Inspector

Advanced Standing Available*

Five Towns College SUNY Canton SUNY Empire State College *College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Helpful Preparatory Courses

- Math: Geometry, Algebra II
- Science: Chemistry, Physics
- Computer Science/ Programming

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, CFM, Comp App

CTE Endorsement

Students must meet the academic and attendance criteria for a twoyear Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Precision Exam - Robotics

Student Supplies

No additional supplies are needed for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Tool Safety
- Electrical Safety
- Industrial/ Manufacturing Safety
- Impact of automation on manufacturing
- Ethical and societal impact of automation
- Fundamentals of electricity
- Power sources
- Robotic components
- Actuators and Sensors
- Control Systems
- Programming: Python
- Preventative maintenance
- Mechanical advantage
- Programming: C++
- Robotic Control
- Design/3D modeling
- Robotics CompetitionsEngineering pathways
- Career opportunities

Career Majors in Transportation Occupations

Aircraft/Drone Technology
Auto Body Repair
Automotive Technology
Aviation Science/Flight



Aircraft/Drone Technology

FAR approved to operate as a part 147 school, Member of Aviation Technical Education Council, and Member of Council of Airline Maintenance Managers



AIRCRAFT/DRONE TECHNOLOGY provides both the hands-on experience and the related knowledge to service, repair and overhaul reciprocating and turbine engines and components, powerplant control systems, instrumentation, induction and exhaust systems. Students will work toward the Powerplant license by studying under regulations of the Federal Aviation Administration (FAA). Drone Technology will be incorporated into this program as the aviation industry has a high demand for skilled workers. The focus is on training students toward their FAA Part 107 Drone Pilot Certification by the completion of the 1st year of instruction.

Work Environment

Students will practice skills in Drone Flying Operations, powerplant overhaul, working under very rigid procedures and the close supervision of inspectors. Students will observe strict federal safety rules and regulations.

Career Opportunities

Accident Investigator
Aviation Lawyer
Aircraft Manufacturer
Powerplant Technician
Engineering Technician
FAA Airworthiness Inspector
Military Crew Chief
Repair Station Repairman
Security Specialist
Transportation
Aerial Film Production
Field Survey Technician
Drone Pilot
Law Enforcement Surveillance

Advanced Standing Available*

Embry Riddle Aeronautical

University
Dutchess Community College
Five Towns College
SUNY Empire State College
Vaughn College of Aeronautics
Check with the Aviation Technical
Education Council. Further
information on post-secondary
schools may be provided at:
www.atecamt.org/schoolsmembers.
htm/

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Post-Secondary Opportunities

Upon successful completion of the Aircraft/Drone Technology
Program and enrollment in a college or university, students can be granted up to 64 credits because of Federal License Regulations.
Wilson Tech has Articulation
Agreements offering advanced standing with many post-secondary institutions that offer degrees in Aviation Technology and Aeronautical Science.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, Art, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Federal Aviation Administration (FAA) Powerplant Qualification Exam.

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Federal Aircraft Safety Procedures
- Powerplant Electrical Systems
- Reciprocating and Turbine Engine Repair and Overhaul
- Powerplant Inspection and Operation
- Powerplant Systems and Components
- Propulsion Theory
- US Airspace Restrictions and Regulations
- Aviation Weather Applications
- FAA Drone Requirements
- •
- *Note: Students have the option of enrolling into the Adult Aviation Maintenance Technology program for an additional three semesters in order to obtain their FAA-Airframe Certification. In order to meet FAA licensure, students must have no more than 10 absences per academic year.





AUTO BODY REPAIR provides instruction in basic and advanced auto body repair, with as much emphasis on theory as practical applications. Using up-to-date equipment, students explore the use of auto body plastics, specialized tools, and spray painting; develop the mechanical ability to restore damaged vehicles to their original condition; and how to estimate jobs.

Work Environment

Auto body shops are noisy and dusty by nature where strict safety rules must be followed for welding, metal straightening and painting. Protective goggles, work shoes, ear protection, masks and work clothing are required.

Career Opportunities

Automotive Detailing
Fiberglass Body Repairperson
Frame Alignment and Unitized
Body Tech.
Heavy Collision person
Insurance Adjuster
Masker/Helper
Parts Counterperson
Repair Shop Owner
Shop Foreman and Service
Manager
Spray Painter (custom painting)

Advanced Standing Available*

Five Towns College Lincoln Technical Institute SUNY Empire State College Wilson Tech Automotive

Technology Adult Program
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Automobile Service Excellence (ASE) Student Certification.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform and work boots.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Paint mixing, Color matching
- Shop and Field Safety Procedures
- Power Tools
- Frame Straightening/Unibody Repair & Terminology
- Auto Body Plastics and Fiberglass
- Compounding and Polishing
- Hand Tools
- MIG Welding and Equipment
- Metal Stretching & Shrinking
- Painting-Spot Repair and Overall Refinishing
- Glass Theory
- Estimating
- Automotive Detailing





AUTOMOTIVE TECHNOLOGY provides the theory and skills needed for light and heavy duty repairs to the automobile engine, transmission, chassis and suspension system. Students use up-to-date test equipment to precisely diagnose today's sophisticated automobiles. This is an Automobile Service Excellence (ASE) student certified training program.

Work Environment

The auto technician may work in service stations, small repair shops or new car dealerships to maintain, troubleshoot and repair the various automotive systems. The number of employees may vary from two to 20. The work week may vary from 40–50 hours. The work is primarily indoors; however, there is a percentage of on-the-road work.

ASE Education Foundation Program

The Wilson Tech Automotive
Technology program has met the
requirements to participate in the
ASE Education Foundation
program. In conjunction with local
dealerships, students can participate
in job shadowing, mentoring, and
paid work study experience.
Through the ASE program many of
our students, both from the
Northport and Dix Hills campuses
are employed at dealerships such as:
Huntington Honda, Habberstad
BMW, Huntington Audi, and
Babylon Honda to name a few.

Career Opportunities

Automotive Technician
Business Owner
Parts Department
Service Manager
Service Writer
Shop Supervisor
Specialized Auto Repairperson

Advanced Standing Available*

Five Towns College
Lincoln Technical Institute
New England Institute of
Technology
Pennsylvania College of
Technology
SUNY Canton
SUNY Delhi
SUNY Empire State College
Universal Technical Institute
Dual Enrollment: Suffolk County
Community College

*College credits may be earned by meeting the criteria of articulation agreements (see listing in Handbook) Tech has established with SELECT colleges. In addition, check directly with the post-secondary institutions for any additional credits they may offer.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Automobile Service Excellence Student Certification.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform and work boots.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- ASE Education Foundation Certified Modules:
- Brakes, Suspension & Steering, Electrical, Automatic Trans/Trans Axel, Manual Trans/Trans Axel, Engine Performance, Heating/Ventilation/AC, Engine Mechanical
- Lubrication
- Exhaust System Repair
- Front-End
- Engine Overhaul
- Alternator Service
- Electronic Test Equipment
- Tire Repair
- Brakes
- Alignment and Repairs
- Engine Tune-up
- Clutch Repairs
- Transmission Service/Repair
- Air-Conditioning Service
- Fuel Injection
- Computerized Controls





AVIATION SCIENCE/FLIGHT course provides the skills and related flight background required by the aviation industry. Students will receive ground school and flight instruction in a single engine training aircraft. All flight time earned will be recorded in student logbooks, and can be credited toward pilot certification. Students will also use computers with flight training simulator programs and graphics as well as academic software to cover aviation science areas and FAA exam material.

Work Environment

The professional pilot may work in several environments: commercial airlines utilizing large jets, regional airlines with smaller jets or turboprop airplanes, the military or private businesses. Other positions may be in air traffic control, airport management, air carrier operations, or related governmental positions.

Career Opportunities

Air Traffic Controller
Airport Management
Aviation Sales
Aviation Law
Dispatcher
Flight Instructor
FAA Flight Service Specialist
Ground Instructor
Passenger Agent
Pilot (Airlines, Corporate, General)
Tower Operations

Advanced Standing Available*

Five Towns College
Embry Riddle Aeronautical
University
SUNY Empire State College
Vaughn College of Aeronautics
*College credits may be earned by meeting
the criteria of articulation agreements (see
listing in Handbook) Tech has established
with SELECT colleges. In addition, check
directly with the post-secondary institutions
for any additional credits they may offer.

Academic credits integrated:

Tech Math, Tech Phys Sci, Eng. 12, CFM, Comp App

CTE Endorsement

Students must successfully meet the academic and attendance criteria for a two-year Wilson Tech Certificate of Completion, be High School diploma eligible, and pass the following exam: Federal Aviation Administration (FAA) Private Pilot Written Knowledge Exam (PPWKE).

Student Supplies

Additional supplies will need to be purchased for this program.

Average Annual Wage

Salaries are subject to market fluctuations.

For the most current updates on local & national wages go to job search engines on the internet and www.careerzone.ny.gov

- Aviation History
- Airplanes and Aerodynamics, Aircraft Safety
- Airplane Instruments, Engine and Systems
- Airports, Air Traffic Control and Airspace
- Federal Aviation Regulations
- Airplane Performance and Weight and Balance
- Aeromedical Factors and Aeronautical Decision Making
- Aviation Weather and Weather Services
- Navigation, Charts, Publications, Flight Computers
- Navigation Systems
- Cross-Country Flight Planning
- Preparation for actual FAA Exams

CTE Skill Programs and Overview

Auto Technology Skills
Business & Computer Skills
Construction Skills
Culinary Skills
Electronic/Robotic Skills
Graphic Art Skills
Health Care/Medical Assisting Skills
Small Animal Care Skills

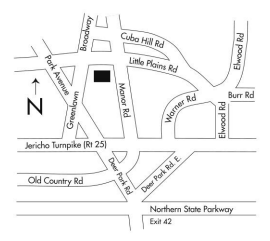
Program Site

Huntington Campus

631-754-2900, Fax 631-623-4909 Joseph Stango, Principal

AM/PM Sessions

AM Session: 7:55 AM to 10:40 AM PM Session: 11:40 AM to 2:25 PM



GCTE designation enables students with special needs (ages 16-21), who would otherwise have difficulty in meeting the goals of the program, receive additional support services. This includes classified students within CTE Programs and CTE Skills Programs. Students, referred to the program by their local school districts, spend one-half day at their home high school and one-half day at a Tech campus.

Secondary CTE Skill Programs

CTE SKILL PROGRAMS follow the same curriculum as their respective CTE Program counter-parts, except at a moderate pace, in a smaller setting with extra support. Students will receive preparation for entry-level employment and/ or post-secondary education and are expected to function autonomously. Transfer into more advanced programs (CTE Programs) is contingent upon a student's success.

Employability Profiles will be utilized to evaluate students' universal foundation skills and work-based technical skills. Districts may utilize the Employability Profile as part of the criteria to meet the Career Development and Occupational Studies (CDOS) Credentials and the CDOS Multiple Pathway option.

Our Career Assessment center, located at Wilson Tech's Huntington campus, evaluates students' career and academic strengths and weaknesses. The Career Scope is utilized as a Level 2 Assessment. A summary is derived from the students' responses and a list of appropriate career choices is presented.

The following Secondary CTE Skill Programs are available:

- Auto Technology Skills
- Business & Computer Skills
- Construction Skills
- Culinary Skills

- Electronic/Robotic Skills
- Graphic Art Skills
- Health Care/Med. Asst. Skills
- Small Animal Care Skills

Level 1, 2, 3 Assessment

Level 1, 2, 3, Assessments correspond to a sequential process that may be utilized in a student's appropriate placement in a career and technical education program and transition planning.

Level 1 Assessment

The Level 1 Assessment, completed by the school district, provides pertinent information as to demographics, diploma status, academic achievement and career goals of incoming GCTE students. The Level 1 Assessment initializes the sequential process and is the precursor to the Level 2 Assessment.

Level 2 Assessment

Wilson Tech utilizes the CareerScope as their Level 2 Assessment. The CareerScope is a vocational assessment that summarizes a GCTE student's interests and aptitudes. It is generally requested by participating schools within the Western Suffolk area to assist classified students with the selection of a career pathway choice.

Written evaluations are provided to the schools with summaries of specific programs and options at Wilson Tech. CareerScope Assessments are administered at local high schools. Arrangements can be made for individuals to be assessed by calling the Huntington Campus at 631-754-2900.

Level 3 Assessment

A Level 3 Assessment can be initiated by a staff member at Wilson Tech or requested by the home school. It is an overview of the student's progress in a Tech program and utilized to determine the appropriateness of the student's placement. When the Level 3 Assessment has been completed the parent/guardian, representatives from the home school and Wilson Tech staff decide upon possible interventions within the classroom or exploration of another Tech program.

CareerScope® Assessment Profile

The U.S. Department of Labor has sorted occupations into twelve broad interest areas. The *CareerScope* Interest Inventory contains items that describe work activities from these Interest Areas. The table below explains the Interest Areas and lists some of the fastest-growing occupations within each area.

Interest Area	<u>Definition</u>	Occupational Examples
01 Artistic	An interest in creative expression of feeling or ideas through literary arts, visual arts, performing arts, or crafts.	Writer, Painter, Actor, Editor, Dancer, Singer, Graphic Designer, Set Decorator
02 Scientific	An interest in discovering, collecting, and analyzing information about the natural world and applying scientific research findings to problems in medicine, the life sciences, and the natural sciences.	Physician, Audiologist, Pharmacist, Biologist, Speech Pathologist, Laboratory Technician
03 Plants & Animals	An interest in activities involving plants and animals, usually in an outdoor setting.	Gardener, Farmer, Landscaper, Forester, Animal Caretaker
04 Protective	An interest in using authority to protect people and property.	Police Officer, Firefighter, Security Guard, Bodyguard, Park Ranger, Prison Guard
05 Mechanical	An interest in applying mechanical principles to practical situations using machines, hand-tools, or techniques to produce, build, or repair things.	Electrical Engineer, Architect, Carpenter, Chef, Mechanic, Ambulance Driver, Project Engineer
06 Industrial	An interest in repetitive, concrete, organized activities in a factory setting.	Machinist, Assembler, Baker, Welder, Laborer
07 Business Detail	An interest in organized, clearly defined activities requiring accuracy and attention to details, primarily in an office setting.	Medical Records Technician, Bill Collector, Secretary, Receptionist, Customer Service Representative
08 Selling	An interest in bringing others to a point of view by personal persuasion, using sales and promotional techniques.	Sales Representative, Stadium Vendor, Clothing Salesperson, Telephone Solicitor, Financial Planner, Travel Agent
09 Accommodating	An interest in catering to the wishes and needs of others, usually on a one-to-one basis, through hospitality and service work.	Manicurist, Restaurant Host, Waiter/Waitress, Personal Shopper, Flight Attendant
10 Humanitarian	An interest in helping individuals with their mental, social, spiritual, physical and vocational concerns, through medical or social services, therapy, or nursing.	Home Care Aide, Physical Therapist, Nurse, Medical Assistant, Child Care Worker, Dental Hygienist, Counselor, Probation Officer
11 Leading-Influencing	An interest in leading and influencing others by using high-level verbal or numerical abilities in business, education, research, or management positions.	Database Administrator, Paralegal, Teacher, Computer Engineer, Lawyer, Stock Broker, Computer Programmer
12 Physical Performing	An interest in physical activities performed before an audience, such as sports or daring physical feats.	Athlete, Coach, Movie Stunt Performer, Juggler, Sports Instructor

CareerScope® Assessment Profile

Different combinations of aptitudes are important for different occupations. The table below lists the aptitudes that are measured by *CareerScope*, and provides general examples and specific job tasks that require these aptitudes.

<u>Aptitude</u>	<u>Definition</u>	Specific Job Tasks	CareerScope Tasks
General Learning (G)	The ability to "catch on" or understand instructions and underlying principles; ability to reason and make judgements. Closely related to doing well in school. Examples Use logic or scientific facts to define problems and draw conclusions; make decisions and judgements; plan and supervise the work of others.	Diagnose and treat illnesses or injuries; use facts to solve a crime; plan the layout of a computer network; inspect and test engine parts.	Pattern Visualization, Numerical Reasoning, Word Meanings
Verbal Aptitude (V)	The ability to understand the meaning of words and to use them effectively; ability to comprehend language, to understand relationships between words, and to understand the meanings of whole sentences and paragraphs. Examples Understand oral or written instructions or guidelines; understand and use training materials; use work-related reference materials.	Write a novel; interview guests on a radio talk show; edit newspaper articles for publication; write captions for magazine photos; take notes during class.	Word Meanings
Numerical Aptitude (N)	The ability to perform arithmetic operations quickly and accurately. Examples Make accurate numeric measurements; make change from currency; lay out geometric patterns.	Analyze statistical data; develop budgets for an organization; measure wall openings to fit and install windows; add lists of numbers.	Computation, Numerical Reasoning
Spatial Aptitude (S)	The ability to think visually of geometric forms and to comprehend the two-dimensional representation of three-dimensional objects; ability to recognize the relationships resulting from the movement of objects in space. Examples Lay out or position objects; observe and comprehend the movements of objects; understand the effects of physical stresses on objects.	Design layouts for new highway systems; create diagrams of wiring systems in buildings; use patterns to make clothing; operate a forklift; use a floor plan to find an office.	Pattern Visualization
Form Perception (P)	The ability to perceive detail in objects or in pictorial or graphic material; ability to make visual comparisons and discriminations and see slight differences in shapes and shadings of figures and widths and lengths of lines. Examples Inspect objects for flaws or scratches; determine whether patterns are the same; observe color, texture, and size of objects.	Examine and compare cells under a microscope; check temperature gauges on machinery; inspect parts on an assembly line; sort merchandise by size.	Object Identification, Abstract Shape Matching
Clerical Perception (Q)	The ability to perceive pertinent detail in verbal or tabular material; ability to observe differences in copy, to proofread words and numbers, and to avoid perceptual errors in arithmetic computation. Examples Check work orders and specifications for errors.	Proofread manuscripts for typographical errors; keep inventory records; sort mail according to zip code; operate a cash register.	Clerical Matching
Motor Coordination (K)	The ability to coordinate eyes and hands or fingers rapidly and accurately in making precise movements with speed. Examples Guide objects into position; make quick and accurate movements.	Add objects to a moving assembly belt; distribute handbills to passers-by.	CareerScope does not directly measure these aptitudes. However, based upon
Finger Dexterity (F)	The ability to move the fingers and manipulate small objects with the fingers rapidly or accurately. Examples Grasp and manipulate small objects; make fine adjustments to machinery; play a musical instrument.	Repair a watch; play the piano; replace eyeglass screws; put coins in a parking meter.	your use of the computer mouse, it is assumed that your scores are at least average. Your counselor may choose
Manual Dexterity (M)	The ability to move the hands easily and skillfully; ability to work with the hands in placing and turning motions. Examples Move, stack, turn, or place objects; make coordinated movements of the arms and hands.	Stack bricks to construct a wall; pack oranges into crates; position dolls in a toy store window display.	to directly assess these aptitudes and report your actual scores.



Auto Technology Skills

AUTO TECHNOLOGY SKILLS provides students with the opportunity to understand the workings of the automobile. Students are trained in the maintenance, troubleshooting and repair of various automotive systems.

Work Environment

Auto Technicians may work in service stations, small repair shops or car dealerships. The number of employees may vary from 2 to 20. The work week may vary from 40 to 60 hours, including weekends. The work is primarily indoors, however, there is a percentage of on-the-road work

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Job Opportunities

Service Consultant, Service Dispatcher, Service Manager, Parts Manager, Automotive Salesperson, Automotive Engineer, Tire Technician, Lube Technician, Automotive Technician

Academic Credits Integrated:

Tech Math, Tech Phys Sci., Eng 12, CFM, Comp App

Course Outline

- Automotive safety, hazards, reference and tools
- Welding and oxy-acetylene torch use
- Basic engine maintenance
- Basic electrical/electronic maintenance
- Engine performance and Tune-Up maintenance
- Automotive manual transmission maintenance
- Brake system service
- Suspension and Steering service
- N.Y.S Inspection, Hybrid vehicles and HVAC



Business & Computer Skills

Certiport Authorized Testing Center

BUSINESS & COMPUTER SKILLS is an introduction to a variety of business-related operations such as proficiency in Microsoft Office (PowerPoint, Word, Excel, Publisher, and Access), Google (Gmail, Slides, Docs, Sheets, and Forms) and Canva. Classroom training emphasizes soft skills, marketing & advertising, customers service, professionalism, communication skills and an introduction to entrepreneurship. Students analyze entrepreneurs, franchises, products and other business concepts. Students are exposed to emerging technology (robotics & AI) and its impact on the business sector. This class will lead students toward gaining the knowledge and confidence to be successful in either the workforce or college.

Work Environment

Today, most large and small companies require their employees to have skills in using personal computers and to have an understanding of business applications. Workspaces are usually located in well-lighted, comfortable areas. Workers will be expected to participate in group projects as well as work individually.

Academic Credits integrated:

Tech Math, Tech Phys Sci., Eng 12, CFM, Comp App

Job Opportunities

Customer Relations Specialist, Clerical, Data Entry Worker, Entrepreneur, Entry Level Advertising/Marketing Associate, Hospitality Worker, Office Administrative Support, Retail Associate, Social Media Assistant/Content Creator

Course Outline:

- Advertising & Marketing
- Basic Record Keeping
- Canva
- Co-Worker Collaborations
- Customer Service
- Data Entry
- Entrepreneurship

Course Outline: (Con't)

- Interpersonal & Business Communication Skills
- Interview Skills
- Microsoft Office Instruction
- Google Applications
- Resume Development
- Social Media Marketing
- Soft Skills
- Time management & Accountability
- Typing
- Workplace Professionalism



Construction Skills

CONSTRUCTION SKILLS assists students in developing skills to perform carpentry construction. Students will be taught how to construct a wood frame building from the foundation to the roof, incorporating the trades in carpentry, siding, drywall, ceramic tiling and roofing. In addition, students will be introduced to a various skills in electrical, plumbing, painting and building maintenance. All projects will be created in our fully equipped wood shop. Projects such as tables, stools, lamps, planters and birdhouses may be brought home at completion.

Work Environment

Individuals who work in the construction field may work in areas such as: Cabinetmakers, Drywall, Electrical, Plumbing, Mason Assistants and Carpenters and Building Maintenance. All jobs require individuals to follow safety requirements.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Academic Credits integrated:

Tech Math, Tech Phys Sci., Eng 12, CFM, Comp App

Job Opportunities

Carpenters Helper, Plumbers Helper, Home Remodel Contractor, Helper, Landscape Worker, Cabinet Shop Worker, Builder's Helper, Mason's Helper, Electrician's Helper

Course Outline

- Safety Procedures
- Hand Tools
- Power Tools
- Stationary Power Tools
- Measurements
- Painting Materials and Techniques
- Basic Electric
- Basic Plumbing
- Building Maintenance Skills
- CNC Woodworking Equipment
- Home Automation Devices
- Rough Framing
- Fine Carpentry



Culinary Skills

The CULINARY SKILLS program provides students with knowledge and actual work experience to develop cooking skills. Using standardized recipes, students are provided with opportunities to learn all basic techniques in food preparation along with the related safety, nutrition and sanitation requirements of New York State restaurants, cafeterias and hospitals.

Work Environment

Personnel in the Food Service industry must be able to stand for long hours, have good manual dexterity, work in a hot kitchen, safely work with sharp knives & gas burner flames and have basic knowledge of fractions. Peaks of high production are demanded both daily and seasonally, depending on job location.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Academic Credits integrated:

Tech Math, Tech Phys Sci., Eng 12, Art, CFM, Comp App

Job Opportunities

Bus Person, Prep Cook, Steward, Dish Washer, Garde Manager, Line Cook, Fast Food Cook, Catering Cook, Baking/Pastry Assistant, Barista

- Storage and Cleaning of Supplies/Kitchen
- Dining Room Service
- Food Preparation
- Baking Techniques
- Cooking Skills
- Cooking Techniques
- Pantry Person Skills
- Catering



Electronic/Robotic Skills

ELECTRONIC/ROBOTIC SKILLS will offer instruction and practice in basic electronic theory and circuit construction. Students will be introduced to robotic concepts and kit fabrication. Component identification, circuit construction and hand soldering will be emphasized.

Work Environment

Entry level positions working with electronic components, sub-assemblies and systems require any one or a combination of the following methods: reading work orders, following production drawings, assembly and electronic diagrams and receiving written and verbal instructions regarding work to be done. Electronic workers generally work in an industrial or laboratory setting.

Academic Credits integrated:

Tech Math, Tech Phys Sci., Eng 12, CFM, Comp App

Student Supplies

All necessary equipment will be provided by Wilson Tech

Job Opportunities

Electronic Technician, Robotic Technician, Electronic Operator, PC Board Assembler, Hand Soldering, Wiring, Robotic Maintenance Technician

Course Outline:

- Shop Safety
- Hand and Power Tools
- Soldering/disordering
- Circuit Construction
- Basic D.C circuits
- Electronic Components
- Electronic terms and abbreviations
- Color Codes
- Breadboard Circuits
- Types of Circuits
- Semi-conductor Devices and Technology
- Surface Mount Technology
- Diagrams
- Basic Robotics
- Multi-meters and Test Equipment
- Ohms law circuit analysis
- Power sources



Graphic Art Skills

GRAPHIC ART SKILLS is an exciting field in the area of computer generated art and design. Students will explore the field of graphic design by participating in real-life hands on design projects. In addition they will develop their design skills by using traditional art media and then transfer that knowledge to industry standard computer design programs. Outcomes include creating flyers, posters, t-shirts, key chains and other novelties on various printing and finishing equipment while learning the basics of art and design.

Work Environment

Individuals employed in the Graphic Arts Industry have many opportunities to gain success in a variety of occupations. Graphic Designers work in advertising agencies, publishing firms and print shops. Industry ready graphic designers should possess creativity, attention to detail, ability to meet deadlines and have knowledge of industry standard design programs.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Academic Credits integrated:

Tech Math, Eng 12, Art, CFM, Comp App

Job Opportunities

Copier, Print Shop Assistant, Photographer, Photoshop Color Corrector, Photo Retoucher, Package Designer, Pre-Press Technician, Pre-Press Proofer, Animator

- Foundations in Art and Design
- Introduction to the History of Graphic Design
- Animate
- Graphic Design
- Drawing
- Painting
- Color Theory
- Layout
- Typography
- Digital Photography
- Mechanical Preparation and Manipulation
- Poster Designs
- Textile Designs
- T-Shirt Design
- Novelty Designer



Health Care/Medical Assisting Skills

HEALTH CARE/MEDICAL ASSISTING SKILLS students will have the opportunity to learn about health-related topics and practice a variety of basic skills with emphasis on the Medical Assisting profession. Instruction will include safety hazards, first aid, nutrition, client care and hygiene, communication, interpersonal skills, team work, electronic health records, and basic anatomy and physiology. There will be an emphasis on the development of Patient Care Skills in Health Care facilities.

Work Environment

Individuals who work in the healthcare field may assist practitioners, work in health facilities and provide client care.

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Academic Credits integrated:

Tech Math, Tech Phys. Sci., Eng 12, Health, CFM, Comp App

Job Opportunities

Medical Office Assistant (clerical), Hospital Transporter, Home Health Aide (trainee positions), Medical Records Clerk (entry-level), Nutrition Services Aide/Dietary Aide, Medical Receptionist (trainee or assistant), Scribe (with a strong foundation knowledge in medical terminology, anatomy, and communication), Patient Care Assistant/PCA (entry-level)

Course Outline

- Health and Safety
- Infection Control
- Communication and Interpersonal Skills/Cultural Diversity
- First Aid/CPR
- Basic Anatomy & Physiology
- Electronic Health Records
- Medical Office Management
- Nutrition
- Client Care/Human Needs
- Body Mechanics
- Health Care Facilities
- Computer Skills
- History of Health Care
- Ethical Considerations
- Patient Assessment



Small Animal Care Skills

SMALL ANIMAL CARE SKILLS offers students the opportunity to 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. The curriculum will progress from basic to complex skills associated with entry level careers. Based upon gaining specific skills, second year students will have an opportunity to shadow and explore various work based facilities.

Work Environment

A person who works with small animals will be expected to work in a facility that provides for a variety of different animals. Workers must be able to administer daily animal care, maintain proper animal hygiene and properly handle animals. Animal care workers deal with animals and customers in a professional setting.

Academic Credits integrated:

CFM, Comp App

Student Supplies

Additional supplies will need to be purchased for this program including a uniform.

Job Opportunities

Pet Supply Retail Worker, Animal Shelter Worker, Kennel Attendant, Dog Walker (Private), Dog Sitter (Private), Animal Trainer (in a retail store or private business), Animal Groomer, Animal Caretaker, Animal Hospital Receptionist

- Career building Skills
- Health and Safety of Animals
- Proper Handling of Animals
- Client Communication
- Medical Record Keeping
- Animal Care
- Basic Terminology
- Individual Animal Care
- Animal First Aid
- Proper Usage of Equipment

Exploratory Programs

Hospitality & Office Procedures Retail/Customer Service

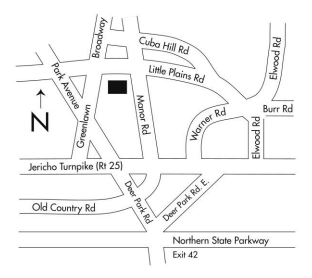
Program Site

Huntington Campus

631-754-2900, Fax 631-623-4909 Joseph Stango, Principal

AM/PM Sessions

AM Session: 7:55 AM to 10:40 AM PM Session: 11:40 AM to 2:25 PM



Exploratory Programs *

EXPLORATORY PROGRAMS offer students, benefitting from a more individualized curriculum and structured setting, the opportunity to familiarize themselves with workplace skills. As in all of our programs, students have the opportunity to learn and practice their hands-on skills on a daily basis. In addition, exploratory programs offer students the opportunity to work at off-site retail stores and restaurants, job shadow, apply their skills to on-campus projects and go on field trips.

The following Exploratory Programs are available:

- Hospitality & Office Procedures
- Retail/Customer Service

^{*}Admissions Review Required



Hospitality & Office Procedures

The HOSPITALITY & OFFICE PROCEDURES program provides students with the academic and technical preparation in hospitality, service and office related industries. Emphasis will be placed upon self-management, soft skills and workplace learning. Student's individual needs, interests, abilities and learning styles will be addressed. This program integrates hands on and project-based instruction that may be delivered through participation in school and out-of-school activities such as laboratory training, internships, mentoring, or job shadowing. Twice per week, students will be bused to community work sites where they will have the opportunity to learn and perform tasks essential for the workplace environment.

Course Outline

Job Readiness:

- Career Planning
- Application
- Resume Writing
- Interview Process
- Safety
- Communication Skills
- Socialization
- Using money/cash register
- Budgeting
- Travel Transportation
- Teamwork
- Interpersonal Skills

Office Procedures:

- Telephone Skills
- Computer Skills
- Sorting
- Mailing Processes
- Keyboarding
- Filing

Hospitality Skills:

- Customer Service
- Merchandising
- Inventory
- Guest Services
- Housekeeping
- Laundry Services

Cooking Skills:

- Basic Cooking
- Weights
- Measurements
- Dishwashing
- Nutrition
- Meal Planning

5

Retail/Customer Service

RETAIL/CUSTOMER SERVICE offers students the opportunity to participate in the operations of a school store, located at the Huntington Campus. Students order items, stock shelves, develop displays and market products to the public and school population. All aspects of customer service, inventory, loss prevention, profit and loss management are included in the curriculum. Twice a week, students will be bused to off-site stores where they can apply their skills in a real-world setting.

Work Environment

Retail workers provide goods and services that consumers need and want. They perform tasks which support the operations of a retail establishment. The working environment will vary depending on the size and type of business as well as its location.

- Telephone Skills
- Counting Money/Cashier Skills
- Customer Service Skills
- Filling Orders
- Creating Displays
- Ordering and Receiving Merchandise
- Computer Inventory Applications
- Display Skills
- Inventory Control
- Loss Prevention
- Interpersonal Skill

CAE & Online HS

CENTER FOR ALTERNATIVE EDUCATION (CAE)
Programs and Overview

ONLINE HIGH SCHOOL Programs and Overview

Center for Alternative Education (CAE)

The Center for Alternative Education, located at Wilson Tech's Dix Hills Central Campus, offers unique programming for "at risk" students. Programs are available in conjunction with Career & Technical Education.

Alternative High School Equivalency Program

This is a state-approved alternative which provides students, between the ages of 16–21 years old, the opportunity to achieve the New York State High School Equivalency Diploma. Eligible students are those who cannot earn the number of credits necessary to receive a local diploma or Regents credit.

Program Components:

- · GED preparation
- · Career & Technical Education
- Assessment, Work Experience
- · Basic Skills Instruction (as needed)

Hours depending on your home district: 7:55 AM-10:40 AM

11:40 AM-2:25 PM

Alternative High School Equivalency Program/Bilingual Components

This is a state approved alternative which provides students between the ages of 16–21 years old, of limited English proficiency, the opportunity to achieve the New York State High School Equivalency Diploma in Spanish with English proficiency. The program offers the same components as the Alternative High School Equivalency Program. Half day VESL program is available for non or limited English speaking students.

Hours depending on your home district: 7:55 AM-10:40 AM 11:40 AM-2:25 PM

Alternative High School Program

The Alternative High School provides "at risk" students the opportunity to complete their high school education with a high school Regents diploma granted by their home district. Students may earn 5 academic credits per year, (exclusive of Career & Technical Education and credit recovery) and meet Physical Education requirements.

Program Components:

- Academic Instruction
- Career & Technical Education
- · Career Counseling
- · Regents Review
- Online courses

Hours: CTE Session: 7:55 AM-10:40 AM CAE Session: 10:40 AM-2:25 PM For more information call 667-6000 Ext. 304

Resource Room

Resource room support is available to students attending the Center for Alternative Education. This service is offered for an additional fee.

Online Courses

Online High School

With a connection to the internet, high school students can now complete or supplement their high school education at their own pace. Wilson Technological Center's Online Courses for High School Students offers online courses ranging from credit recovery to Advanced Placement.

With our online learning program, your students can:

- Choose when and where to study.
- Make-up missed credits to graduate on time.
- Solve scheduling conflicts.
- · Accelerate to complete high school early.
- Take AP or other courses not offered.
- Study while on medical leave.

School districts can add online courses that meet NYS Learning Standards to their own curriculum through an agreement with Western Suffolk BOCES. Take a minute to see how easy it is to navigate our site. At www.onlinehs.org you will find courses that students can use in three ways:

Virtual

Online courses provide 'anytime and anywhere' learning. Students can complete course material at their own pace in the comfort of their own home, in your school's library, or any remote location. Courses are available 24/7.

Hybrid

Under this option, online courses with quizzes and homework assignments are offered in a classroom setting. Students can also access material from home. Hybrid courses can be utilized in a computer lab environment where a group of students take individualized courses that are proctored by one teacher.

Traditional

Teachers in a traditional classroom setting can add an online component that incorporates related course material, practice tests and homework assignments.

Are online courses different?

Online courses are no different than traditional courses other than in delivery. Course content, length, and assignments are the same as those that districts expect from courses in your high school. Grades, credits, and exams are also the same as traditional courses.

Credit

When students complete all assigned work, recommendation for credit is made to the home school. Credit determination, however, is the sole prerogative of the home school district.

What is needed to enroll?

After the district has committed to enrollment, interested students must speak to their home school's counselor. Districts can link *www.onlinehs.org* to the website of the district or the high school. Once registered, students need only a password, user ID, and internet connectivity to begin an online course.

Support

Western Suffolk BOCES offers technical support that is just a phone call or email away. A guidance counselor is also available to work in conjunction with the home school guidance counselor.

Textbooks

Most courses include an online textbook. Textbooks are not included for AP courses and some elective courses.

Credit Recovery

A diagnostic-driven credit recovery course provides another opportunity to students who did not succeed the first time in the course. Students must demonstrate their knowledge in each learning unit. If they demonstrate competency in the unit assessment, they will continue with the next unit. If they do not demonstrate competency, they must complete the entire unit before they attempt to demonstrate competency again.

Frequently Asked Questions

We have compiled answers to your questions, information about student responsibilities and grade reporting at www.onlinehs.org.

Make BOCES Your Partner for Online Education

- Requires minimal district management
- Provides state-certified NYSED teachers
- Offers curriculum and technical support via email and phone calls

Online Courses (cont'd)

- Includes course development, assessment and grading handled by seasoned, NYS certified educators
- Permits views of student progress anytime, anywhere through custom reports and time monitoring
- Helps all high school students, including home bound and home-schooled students, to complete or supplement their high school education in an engaging, dynamic online format
- Expands your course offerings by using online instruction for courses that have low enrollment
- Classes available 24/7
- · Weekly progress reports

Cost

Take advantage of our expertise and experience in online learning. Save development and management costs by becoming a partner in our Online Courses for High School Students.

Partnership includes:

- Block of 25 one-semester passwords (includes any combination of online courses for high school students).
 Unused passwords will rollover.
- Set-up and training fee
- User guide in Word format for you to provide to your students
- Unlimited phone support
- Student welcome letter template Call for pricing, 1-888-972-6237

Here's a sampling:

Electives

Anthropology – 1 or 2 semesters
Archaeology – 1 semester
Career Planning – 1 semester
Careers in Criminal Justice – 1 semester
Criminology – 1 semester
Financial Literacy – 1 semester
Forensic Science – 1 or 2 semesters
Great Minds in Science – 1 semester
History of the Holocaust – 1 semester
Nutrition – 1 semester
Study Skills and Strategies – 1 semester
Veterinary Science – 1 semester

English

Creative Writing – 1 or 2 semesters English 9, 10, 11, 12 - 2 semesters each Journalism – 1 or 2 semesters

LOTE - Languages Other Than English

American Sign Language -2 semesters (based on enrollment) Spanish 1, 2, 3-2 semesters each

Mathematics

Algebra 1 - 2 semesters
Algebra 2 - 2 semesters
Calculus - 2 semesters
Consumer Math - 2 semesters
Geometry - 2 semesters
Pre-Algebra - 2 semesters
Pre-Calculus - 2 semesters
Probability & Statistics - 1 semester

Miscellaneous

Physical Education Health – 1 semester

Science (Labs have to be provided by the high school)

Astronomy – 1 semester Chemistry – 2 semesters Earth Science - 2 semesters Living Environment – Biology – 2 semesters Oceanography – 1 semester Physics – 2 semesters

Social Studies

American Government – 1 semester Civics - 1 semester Economics - 1 semester Global History 9 – 2 semesters Global History 10 – 2 semesters Government & Genocide - 1 semester Personal Psychology – 1 or 2 semesters Sociology – 1 or 2 semesters US History - 2 semesters

View our complete course list at www.onlinehs.org/courses.cfm

ADULT CAREER OPPORTUNITIES

Adult Career Opportunities (18 years and older)

Students, in secondary programs, have the opportunity to extend their studies through Wilson Tech's Adult and postsecondary programs. Wilson Tech offers more than 400 courses for adults to learn skills necessary for entering the job market for the first time, changing careers, or advancing in their present job. Evening and weekend classes are held at Tech's four campuses and neighborhood locations in Western Suffolk County.

Students who enroll in accredited, full-time postsecondary programs may qualify for Title IV funding and financial aid. All accredited, full-time postsecondary programs at Western Suffolk BOCES qualify for funding through the GI Bill®. Wilson Tech program completers will have the program application fee waived (if applicable). Students who are transitioning into postsecondary education through ACCES-VR can contact Tech's liaison. Call (631) 667-6000, x320 to speak with a counselor or request a current course catalog. Visit us at: www.wsboces.org/fulltime/

Accredited full-time programs provide career training to help adults meet their career goals by developing skills essential for gainful employment, job advancement, and new career opportunities. All programs are located at Wilson Tech's Northport campus except Aviation Maintenance Technology which is located at Tech's Republic Airport campus. Western Suffolk BOCES is accredited by the Council on Occupational Education (COE).

Accredited Full-Time Programs:

- Automotive Technical Training
- Aviation Maintenance Technology
- Cosmetology
- Diagnostic Medical Sonography
- Esthetics
- Practical Nursing
- Radiologic Technology
- Surgical Technology

Literacy classes are available to assist adults in learning English as a second language and obtain their high school equivalency diploma. Literacy classes are offered at the Dix Hills Campus as well as community sites. Form more information call (631) 667-6000, x327.

Part-Time Programs are offered to those that need training to start a new career or just want to learn a new skill. Browse our Adult Education catalog online or in print for a comprehensive listing of classes.



AVIATION MAINTENANCE TECHNOLOGY

SEMESTERS BEGIN LATE AUGUST, MAY & EVERY OTHER JANUARY.

1910 hrs Day Session M-F 8a-2:30p 21 month full time program/5 semesters

With an aging workforce, three major metropolitan airports, six regional airports and numerous power stations on Long Island, opportunities for well-trained Aviation Maintenance

Tuition: \$37,025* (Subject to change) includes \$100 non-refundable fee

Tuition: \$7,405 per semester (for those who earned a license previously) includes \$100 non-refundable fee

Uniform/Work Boots/Books/ Software: \$350 approx.

Fees: \$175/exam (3 FAA Airmen Knowledge Tests)

Aviation Facility, 7200 Republic Airport, Farmingdale, 631-752-1957 *Tuition effective

*Tuition effective July 1, 2025 (Subject to change)

Approved by: Federal Aviation Administration



Technicians are growing rapidly. This FAAapproved program, housed at Republic Airport in Farmingdale, provides hands-on experience to service, repair and overhaul reciprocating and turbine engines and components, airframe structures, instrumentation, and electrical and navigation systems. A partnership with Delta ensures our program offers the training on current platforms. Technicians with FAA Airframe and Powerplant certifications will find good salaries, excellent benefits and personal satisfaction in this exciting field. Financial aid and GI Bill® funds for those who

qualify (see page 12).







Prerequisites: High School Diploma or equivalent is required. Prospective students must take an entrance exam and Mechanical Aptitude Test. Successful test scores, along with a formal interview, will determine candidate's eligibility for entry into the program. Call 631-752-1957 for info or tour.

AUTOMOTIVE TECHNICAL TRAINING

New students may begin on the first day of most modules 960 hrs, M-F, 8am-2:30pm

Rolling admission! Call today. 631-261-3600 x204



ENROLL THROUGHOUT THE YEAR!



Vehicles are far more sophisticated today than in previous decades and require technicians with advanced technical training. The program's expansive shop features the latest electronic and hydraulic equipment to diagnose engine, brake and electric system problems. In addition to classroom instruction, students service and perform repairs in the shop on cars, SUVs and light duty trucks. This program covers all ASE Automobile areas (A1-A8). Relationships with local dealerships and auto repair shops provide opportunities to interested and qualified students. Upon successful completion of the program, students are eligible to sit for the NYS DMV Inspectors License Exam. Financial aid and GI Bill® funds for those who qualify.



ACCREDITATION: Western Suffolk BOCES has been accredited as an authorized provider by The Commission of the Council on Occupational Education. They may be contacted at: 7840 Roswell Rd. Suite 325, Atlanta, GA 30350, 770/396-3898, fax 770/396-3790, www.council.org

Call to schedule your Info day/ tour. Bring a friend!

> Tuition: \$15,750 (Subject to change)* includes \$100 non-refundable fee

Uniform & Supplies: \$400

Northport Campus, 152 Laurel Hill Road, Northport 631-261-3600 x204 *July 1,2025

Accreditation:
Council on
Occupational
Education
Accreditation:
ASE Education
Foundation



FEDERAL FINANCIAL AID ELIGIBILITY

Eligibility is determined by submitting a Free Application for Federal Student Aid (FAFSA) to the U.S. Department of Education. www.studentaid.gov. Our school code is 010147. To receive federal financial aid, you must:

- Be enrolled in a full-time program at Western Suffolk BOCES
- Be a US citizen or eligible non-citizen; Have a U.S. high school diploma or equivalent
- Not be in default on previous student loans or owe a refund on previous grants
- Make satisfactory academic progress as defined by Western Suffolk BOCES.

GI BILL®

May be available for those who qualify. **Payment Plans:** Payment plans available for programs which are not financial aid eligible and/or for those who do not qualify or take advantage of financial aid. For information, call 631-261-3600 ext. 314. **Refund Policy Details:** For complete details, wsboces.org/ftlibrary. **Job Placement:** wsboces.org/employment-services/job-placement

ENROLL THROUGHOUT THE YEAR!

COSMETOLOGY

ONGOING ENROLLMENT

1,000 hrs, M-F 8a-2:30p

Tuition: \$15,500 (Subject to change)* includes books and \$100 non-refundable fee

Uniform & Supplies: \$550

Fees: \$80

New students may begin on the first day of most modules.

Western Suffolk BOCES 1,000-hour Accredited Cosmetology program prepares you for many careers within the beauty industry. Whether you're looking to get a job in a busy salon, own your own business, or work part-time, we have the program for you! From pin-curls, to vibrant color classes, hair styling, updo's, braiding, chemical services and

Hair Extension Certification! - our

program goes deeper into the world of cosmetology all while meeting the NYS required curriculum. Field trips and guest speakers from the industry are all part of this fast-paced, dynamic program. Learn the art of skin care and manicuring while earning your

Rolling admission! Call today. 631-261-3600 x204

hours needed to obtain your NYS License. As styling, color, perms, hair cutting, makeup and manicures on classmates as well as actual clients. too! Packed with handson experiences, you will be meeting local salon owners, all while building is an opportunity to shine and you will have many opportunities to apply for

entry-level jobs.

you progress through the program, you will practice in our weekly clinic. Take care of staff on Staff Days your portfolio and learning/practicing the latest trends. Every day



CALL TO SCHEDULE A TOUR. GI®BILL AND FINANCIAL AID AVAILABLE TO THOSE WHO QUALIFY. (SEE P12.)

ACCREDITATION: Western Suffolk BOCES has been accredited as an authorized provider by The Commission of the Council on Occupational Education. They may be contacted at: 7840 Roswell Rd. Suite 325, Atlanta, GA 30350, 770/396-3898, fax 770/396-3790, www.council.org

114

Accreditation: the Council on Occupational Education Approved by: NYS Department

Northport

Northport 631-261-3600

x204

Campus, 152

Laurel Hill Road,

of Education

ENROLL THROUGHOUT THE YEAR!

ESTHETICS

Ongoing Enrollment 600 hrs M-F 8am-2:30pm

Rolling admission! Call today. 631-261-3600 x204







Call to schedule your Info day/tour.

Healthy is beautiful and the knowledge and skills of professional estheticians are in demand by people who want their skin to be as well cared for as possible. Estheticians require a specialty NYS license in esthetics, which they can file for after 600 hours of instruction and training in a variety of areas, including anatomy and physiology, bacteriology, sterilization, structure and function of the skin, facial procedures, waxing and make-up techniques. Our program also includes laser hair removal (you can earn this separate certification) and instruction in business practices. The multi-part curriculum allows for flexible start dates so there's no reason to delay your career. Financial aid and GI Bill® funds for those who qualify (see page 12).

ACCREDITATION: Western Suffolk BOCES has been accredited as an authorized provider by The Commission of the Council on Occupational Education. They may be contacted at: 7840 Roswell Rd. Suite 325, Atlanta, GA 30350, 770/396-3898, fax 770/396-3790, www.council.org

Tuition:

\$10,780 (Subject to change)* includes books and \$100 nonrefundable fee

Uniform & Supplies: \$550 Fees: \$80 M-F 8a-2:30p Northport Campus, 152 Laurel Hill Road, Northport 631-261-3600 x204

Accreditation:
Council on
Occupational
Education
Accreditation:
ASE Education
Foundation



DIAGNOSTIC MEDICAL SONOGRAPHY

July 2026 - June 2028 2,800 hrs

Tuition: \$48,650 includes \$100 non-refundable fee (Subject to change)

M-F 9a-4p (Clinical hours vary between 7a and 11p and include evenings and weekends)

Additional costs for books, uniform supplies, conference, registry, physical exam, liability insurance and CPR certification.

Northport Campus, 152 Laurel Hill Road, Northport 631-261-3730

Accreditation: COE and the Commission on Accreditation of Allied Health Education **Programs** (www.caahep.org; 9355 - 113th St. N, #7709, Seminole, FL 33775; 727-210-2350) upon the recommendation of the Joint Review Committee on Education in Diagnostic Medical Sonography



Sonography is a key diagnostic tool for a broad array of medical disciplines. Our 24-month program focuses on OB/ GYN, abdomen, vascular, echocardiography and breast ultrasound and integrates basic and medical sciences. As a key part of this course, students are placed in supervised clinical experiences in more than 30 diverse clinical sites spanning multiple healthcare systems and several independent agencies from Manhattan to Southampton.

Successful completion of the program leads to a certificate that qualifies all graduates to sit for four registry exams in Abdomen, OB/GYN, Vascular and Adult Echocardiography. More than 95 percent of our graduates from the past five years are registered by ARDMS in one or more specialty. Financial aid and GI Bill® funds for those who qualify (see page 12).







Prerequisites: High School Diploma or equivalent; a minimum grade of "C" or better in college-level, credit-bearing courses in General Physics, Human Anatomy & Physiology I & II, College Algebra or higher and English Composition or Communications.

PRACTICAL NURSING

1,161 hrs

November 2025 - March 2027 (Evening Session)

16 mos

M-TH 5:30p-10:00p

Fridays 5p-10p when clinical begins

Day Session

M-TH 8:30a-4:00p







ACCREDITATION: Western Suffolk BOCES has been accredited as an authorized provider by The Commission of the Council on Occupational Education. They may be contacted at: 7840 Roswell Rd. Suite 325, Atlanta, GA 30350, 770/396-3898, fax 770/396-3790, www.council.org

Today more than ever Licensed Practical Nurses (LPNs) are a trusted and valued part of the health care team. LPNs work hand-in-hand with Registered Nurses and doctors to monitor patients, administer prescribed medications, collect vital signs and patient histories, perform wound care and obtain data collection. We offer more than 15 diverse clinical opportunities across multiple healthcare systems and independent agencies. Students who successfully complete this program are eligible to sit for the National Council State Boards of Nursing exam (NCLEX-PN). Our graduates are highly sought by health care employers and our program is affiliated with a number of Registered Nursing programs, including those at Helene Fuld College of Nursing, Nassau Community College, Suffolk Community College, SUNY Farmingdale, Molloy University and Adelphi University. Financial aid and GI Bill® funds for those who qualify (see page 12). Western Suffolk BOCES is a Northwell NHANCE employee program

Prerequisites: High School Diploma or equivalent plus satisfactory score on the ATI TEAS exam. (HEGIS Code 5209.20).

Rolling admission! Call today. 631-261-3600 x204

Tuition:

\$26,250 (Subject to change) Includes full ATI partnership Includes \$100 non-refundable fee Times subject to

September 2025 -October 2026 (Day Session)

change.

11 mos. M-Th 8a-4:00p Northport Campus, 152 Laurel Hill Road, Northport, 631-261-3721

> Accreditation: Council on Occupational Education



partner.

RADIOLOGIC TECHNOLOGY

September 2026 - August 2028

2,860 hrs

Tuition: \$34,950 (Subject to change) includes \$100 non-refundable fee Classroom Hours: M-F, 9a-4p

Effective medical treatment relies on accurate diagnosis, which is why the Radiologic Technologist plays such a key role in healthcare. The technologist is responsible for producing images of the body that will be used to detect injury and diagnose disease. As technology advances, radiology equipment and procedures become more complex, sophisticated and specialized and require the expertise of trained professionals. Students who successfully complete the program are eligible to sit for the American Registry of

Radiologic Technologist (ARRT) Radiography Certification Examination.

Upon passing the exam,

the student becomes a

certified and registered

Radiologic Technologist,

allowing them to practice

radiology anywhere in the

country. With the high

demand for Radiologic

Technologists, our

graduates are highly

sought by healthcare

educational course of

didactic lecture in the

study consists of formal

classroom and a clinical

practicum in more than a

dozen sites in healthcare

systems and independent

agencies. Financial aid and

GI Bill® funds for those who

qualify (see page 12).

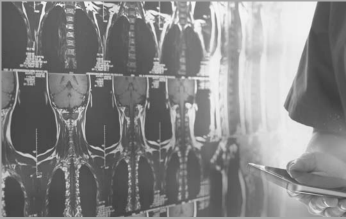
employees. The 24-month

Clinical hours: M-F, 8a-4p (May vary between 7a -11p and include evenings) Additional costs and other fees apply. Northport Campus, 152 Laurel Hill Road, Northport 631-261-3721

Accreditation:
Joint Review
Committee
on Education
in Radiologic
Technology
(JRCERT) and
Council on
Occupational
Education









Prerequisites: Minimum of an Associate's Degree and satisfactory score on the pre-entrance exam.

ACCREDITATION: Western Suffolk BOCES has been accredited as an authorized provider by The Commission of the Council on Occupational Education. They may be contacted at: 7840 Roswell Rd. Suite 325, Atlanta, GA 30350, 770/396-3898, fax 770/396-3790, www.council.org

SURGICAL TECHNOLOGY

January 2026 - December 2026 1,350 hrs

Tuition: \$23,900 (Subject to change) includes \$100 non-refundable fee M-F Classroom 8:00a-2:30p Clinical hours can range from 6:30a-3:30p Northport Campus, 152 Laurel Hill Road, Northport 631-261-3721







Surgical Technologists work closely with surgeons, anesthesiologists and registered nurses to provide direct patient care throughout surgery. In this program, you will learn to set up the operating room instrumentation and properly prep patients for procedures and train for potential employment in operating rooms, surgical offices, emergency departments, physician and dentist offices, central supply services, cardiac catheterization clinics, tissue banks and ambulatory surgical care sites. Training takes place in many diverse clinical opportunities in several healthcare systems across Long Island. Advanced placement is available in the Western Suffolk **BOCES Licensed Practical** Nursing program within one year of graduation. Financial aid and GI Bill® funds for those who qualify (see page 12).

Prerequisites: Minimum of Associate's Degree.

ACCREDITATION: Western Suffolk BOCES has been accredited as an authorized provider by The Commission of the Council on Occupational Education.

They may be contacted at: 7840 Roswell Rd. Suite 325,
Atlanta, GA 30350, 770/396-3898, fax 770/396-3790,
www.council.org

Accreditation: Council on Occupational Education and the Commission on Accreditation of Allied Health Education **Programs** (www.caahep. org; 9335-113th Street N # 7709, Seminole, FL 33775; 727/210-2350) upon the recommendation of the Accreditation **Review Council** on Education in Surgical Technology and Surgical Assisting







Career & Technical Education Office 507 Deer Park Road Dix Hills, NY 11746

Mailing Address
Western Suffolk BOCES – CTE
PO Box 8007
Huntington Station, NY 11746-9007

(631) 425-9050 www.wilsontech.org