### **Connecticut Technical High School System**

Our students succeed here

# TOMORROW'S FRAMEWORK





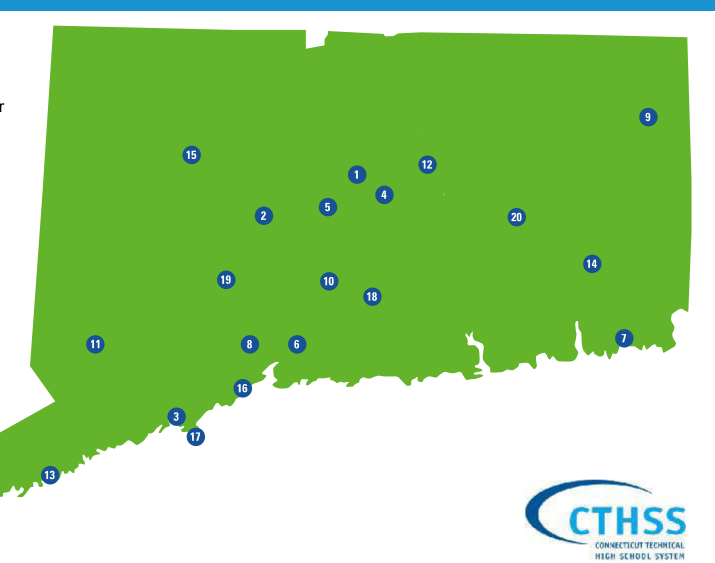
#### CTHSS STRATEGIC PLAN ANNUAL REPORT

Dr. Nivea L. Torres, Superintendent of Schools November 16, 2015



## **Schools and Locations**

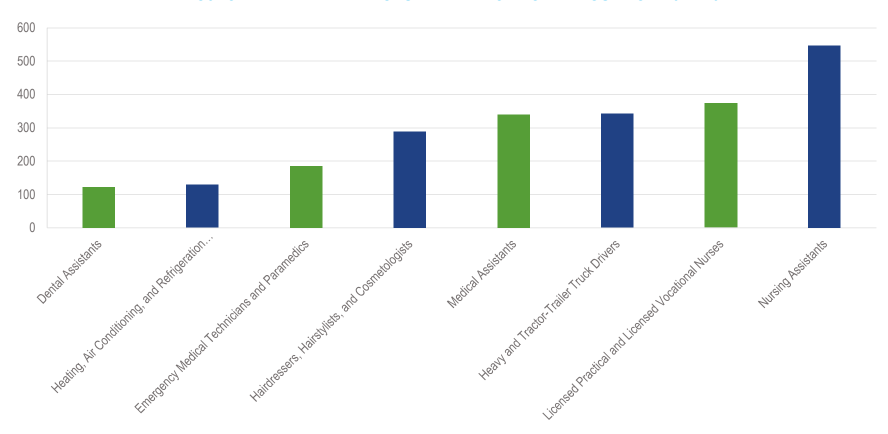
- 1. Prince Tech
- 2. Bristol TEC
- 3. Bullard-Havens Tech
- 4. CT Aero Tech School for Aviation Maintenance Technicians
- 5. Goodwin Tech
- 6. Whitney Tech
- 7. Grasso Tech
- 8. O'Brien Tech
- 9. Ellis Tech
- 10. Wilcox Tech
- 11. Abbott Tech
- 12. Cheney Tech
- 13. Wright Tech
- 14. Norwich Tech
- 15. Wolcott Tech
- 16. Platt Tech
- 17. Stratford School for Aviation Maintenance Technicians
- 18. Vinal Tech
- 19. Kaynor Tech
- 20. Windham Tech



## **Projected Annual Job Openings**

#### OCCUPATIONS REQUIRING POST-SECONDARY NON-DEGREE AWARD

PROJECTED WITH THE LARGEST NET ANNUAL OPENINGS FROM 2012-2022

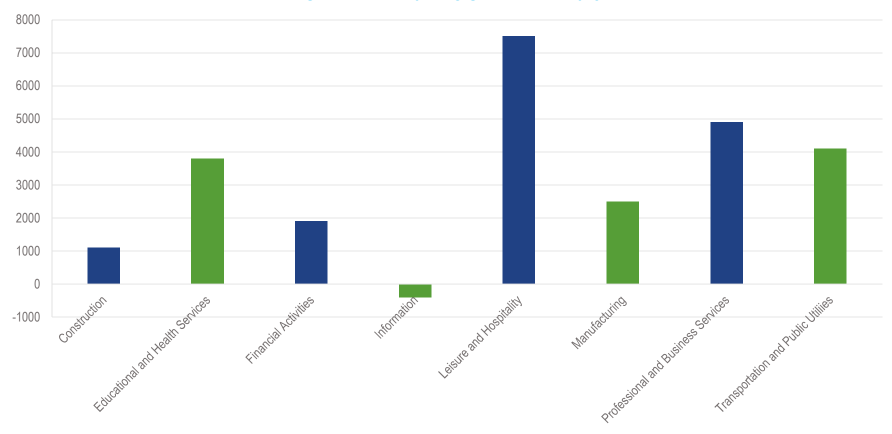


\* Data from CTDOL 2012-2022 Statewide Occupations and Industry Data File http://www1.ctdol.state.ct.us/lmi/projections.asp

## Change in Jobs

#### CONNECTICUT INDUSTRY SECTOR EMPLOYMENT GROWTH

SEPTEMBER 2014 TO SEPTEMBER 2015



\* Data from CTDOL Annual VOTECH Report



### ARCHITECTURE AND CONSTRUCTION

- Sustainable Architecture
- Carpentry
- Electrical
- Facilities Management
- Heating, Ventilation and Air Conditioning (HVAC)
- Masonry
- Plumbing and Heating
- Plumbing, Heating and Cooling

## ARTS, AUDIO/VIDEO TECHNOLOGY AND COMMUNICATIONS

- Digital Media
- Sound Production Technology



#### MARKETING, SALES AND SERVICE

Marketing, Management and

Entrepreneurship





## SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM)

Pre Electrical Engineering and

Applied Electronics Technology

#### CONNECTICUT TECHNICAL HIGH SCHOOL SYSTEM

# CAREER CLUSTERS

#### **HUMAN SERVICES**

- Early Care and Education
- Hairdressing and Cosmetology



### INFORMATION TECHNOLOGY

- Electronics Technology
- Graphics Technology
- Information Systems Technology



#### HOSPITALITY AND TOURISM

- Culinary Arts
- Tourism, Hospitality and Guest Services Management

#### **MANUFACTURING**

- Automated Manufacturing Technology
- Mechanical Design and Engineering Technology
- Mechatronics

AGRICULTURE, FOOD AND NATURAL RESOURCES

Bioscience and Environmental Technology

- Precision Machining Technology
- Welding and Metal Fabrication





### TRANSPORTATION, DISTRIBUTION AND LOGISTICS

- Automotive Collision, Repair and Refinishing
- Automotive Technology
- Diesel and Heavy Duty Equipment Repair



ENHANCED EMPLOYER ENGAGEMENT AND ALIGNMENT WITH INDUSTRY NEEDS

# GOAL 1:



Partner with business and industry to develop career technical education programs that provide CTHSS students with the skills and work habits to be successful in a dynamic 21<sup>st</sup>-century work environment.

## **GOAL 1: Accomplishments**

### **Trade Technology Advisory Committee**

- Membership has increased by 18% and included Business and Industry representatives during the 2014-15 school year.
- The CTHSS has 206 active TTACs representing 33 Career Pathways.
- CTHSS production work has increased by 5% totaling \$880,000.
- Expanded Career and Technical Education programs in response to current workforce needs.





Skills Connect Employability Skills Assessment to be administered to all twelfth-grade students to determine workplace readiness.

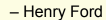
# **Eastern Connecticut Manufacturing Pipeline Initiative**







"Coming together is a beginning; keeping together is progress; working together is success."

























## **Workforce Innovation Fund**

#### EASTERN CT MANUFACTURING PIPELINE INITIATIVE

SEPTEMBER 2014 TO SEPTEMBER 2015

#### FIGURE 1. EASTERN CT MANUFACTURING PIPELINE INITIATIVELOGIC MODEL

#### SITUATION **INPUTS KEY COMPONENTS OUTCOMES** · Electric Boat's (EB) Groton, CT Long term regional partnership 5 Stage Program: SHORT TERM workforce, education/training, industry facility needs to hire 520 workers 1) Recruit & Assess per year for several years. 2) Basic Skills & Work Readiness Training 400 participants enter employment No short-term training programs 3) Custom Occup. Training 4 regional American Job Centers (350 at EB) exist to prepare adult workers for 4) Supportive Services (AJCs) (12,000 customers annually) EB hiring needs met careers at EB. 5) On-the-Job Training Community College (CC) Advanced Increased collaboration between Mfg. Centers (\$18 million State + industry and AJCs Stage 1: \$15 million USDOL funds) • 1.350 receive assessment Technical High School (THS) renovated mfg. labs (\$10 million State funds) EB online application LONG TERM System-wide MOU between CCs + THS Information session for use of THS mfg. labs Stage 2: Federal Investing in Manufacturing • 130 complete job readiness program Multiplier effect of mfg. jobs (1.56) Communities Partnership designation Stage 3: increases regional employment + (shipbuilding focus) · 450 enroll in customized training economic impact 425 complete customized training EB's long-term future in CT assured program/earn certificate U.S. Navy continues to rely on EB Stage 4: for submarines • 450 receive support services National replication of customized 450 receive case management training model Stage 5: • 350 receive on-the-iob training at EB Evaluation & Dissemination: · Evaluation of program outcomes

· National dissemination of customized

training model

ALIGNMENT BETWEEN K-12, POST-SECONDARY AND ADULT PROGRAMS

# GOAL 2:



Create an alignment between K-12, post-secondary and Adult programs to provide a continuum of educational services resulting in readiness for career and college.

# GOAL 2.4: Refine the District's Admissions Policy

In May of 2015, the CTHSS entered into a voluntary agreement with the Office of Civil Rights (OCR) to monitor the system's admissions and applications processes.

Systemic actions taken to create a more equitable admissions process:

- Posting a detailed description of the application process on our website.
- Beginning the application process timeline earlier and holding student planning meetings before the end of the student's 8<sup>th</sup> grade school year whenever possible.
- Reinforcing with CTHSS staff the necessary steps to ensure that each incoming class of students is representative of the surrounding community.
- Developing jointly with SDE a comparison document which explains key differences between the CTHSS and a traditional high school.

## **GOAL 2.1C**



Establish Career and Technical Education (CTE) programs for students who are not enrolled in the comprehensive four-year CTHSS program through a "Pre-Technology" after-school program.

Masonry

Weatherization

#### **Bullard-Havens**

2015-16
Carpentry
Culinary Arts
Manufacturing
Masonry

**E.C.** Goodwin

2015-16
Carpentry
Culinary Arts
Manufacturing

#### A.I. Prince

Adults Evenings Adults Evenings 2013-14 (cont.) 2012-13 2<sup>nd</sup> Semester 2<sup>nd</sup> Semester **Information Systems** Carpentry Manufacturing Graphics Weatherization Manufacturing Masonry Weatherization 2013-14 1<sup>st</sup> Semester Manufacturing

2014-15
Manufacturing
Masonry

Weatherization

Adults After-school

2015-16

Manufacturing

Masonry

Weatherization

High School After-school

2015-16

Under Development

## **GOAL 2.1C**



Establish Career and Technical Education (CTE) programs for students who are not enrolled in the comprehensive four-year CTHSS program through a "Pre-Technology" after-school program.

### **Eli Whitney**

2014-15
Carpentry
Manufacturing
Plumbing

#### 2015-16

Carpentry
Culinary Arts
Manufacturing
Plumbing

#### Wolcott

High School After-school
2015-16
Manufacturing

Funded by Torrington BOE & Torrington Chamber of Commerce CTHSS providing in kind: security, equipment & supplies

### W.F. Kaynor

High School After-school **2015-16** Under Development

# State of Apprenticeship in Connecticut and the CTHSS

## A total of 5,307\* apprentices in Connecticut, of which:

- 1,786 apprentices are in the Electrical career path.
- 1,152 apprentices are in the Heating/Cooling and Sheet Metal career path.
- 723 apprentices are in the Plumbing/Pipefitting career path.
- 158 apprentices are in the Manufacturing career path.
- The remaining 1,488 apprentices are divided among the Carpentry, Masonry, and Laborer career areas.



**ilure** people programm



The CTHSS offers Apprenticeship Related Instruction Training at six convenient locations across the state.

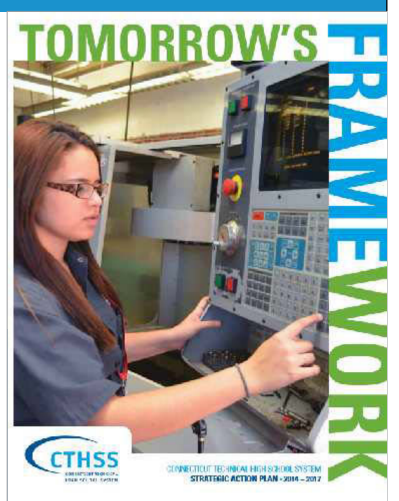
# Goal 2.3: Expand CTHSS adult CTE programs

#### Aligning with the state's workforce needs:

- Over 2,200 apprenticeship students enrolled for the 2014-15 school year,
- Enrollment numbers for the 2015-16 school year are looking to surpass last year's numbers.
  - 27% of the Connecticut apprentices come from the CTHSS 9-12 program.
  - 42% of Connecticut apprentices come from the CTHSS Evening Apprenticeshiprelated Instruction Program.
  - That's a total of 69% of apprentices in Connecticut coming from the CTHSS!



The CTHSS offers Apprenticeship-related Instruction Training at six convenient locations across the state!



# Educational Compact between the CTHSS and the BOR

- Share space, equipment, material, and instructors.
- Allow technical high school students to earn college credit from the regional communitytechnical college.
- Developed a memorandum of agreement through the Connecticut Advanced Manufacturing Initiative (CAMI) utilizing the CTHSS precision machining labs to expand programming at the Community College Advanced Manufacturing Centers and Manufacturing programs.







## Fall 2015

### **Naugatuck Valley Community College (NVCC)**

- Abbott Tech Satellite site for NVCC's Advanced Manufacturing certificate program
- Kaynor Tech NVCC incumbent worker training; QA & CNC basics

### **Quinebaug Valley Community College (QVCC)**

Ellis Tech – QVCC's Advanced Manufacturing certificate program

### **Housatonic Community College (HCC)**

Platt Tech – HCC's incumbent worker training; CNC programming

#### Middlesex Community College (MXCC)

Wilcox Tech – MXCC's Manufacturing certificate program

#### **Manchester Community College (MCC)**

 Cheney Tech – MCC's Manufacturing certificate program; manual & CNC machining

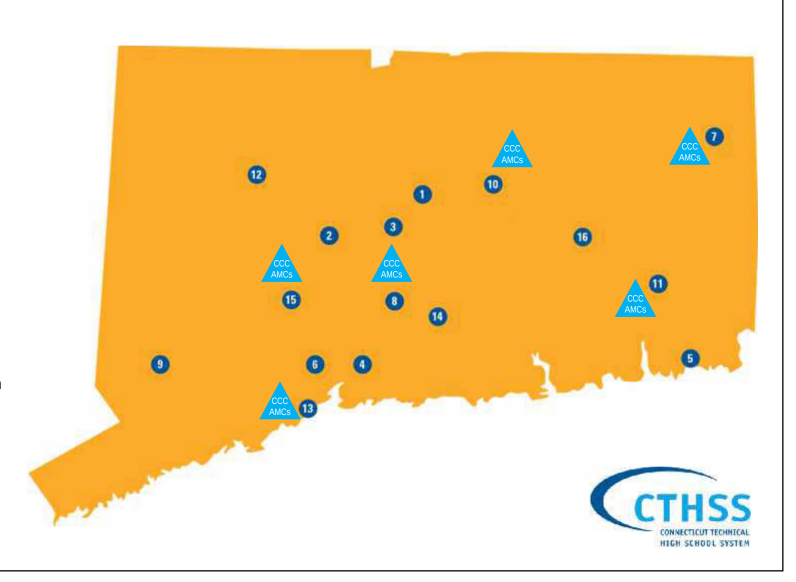
## **Manufacturing Programs**

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# Manufacturing Partnerships with Community Colleges

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FLEXIBILITY, RESPONSIVENESS AND INNOVATION

# GOAL 3:



Transform the CTHSS with Innovative Program Designs that are responding to Connecticut's workforce needs, thus positioning the system as a leading force in career technical education.

## **GOAL 3: Accomplishments**

## CTHSS is represented at state and national organizations to increase awareness and recognition including:

SkillsUSA

#### Summer 2015: We had 16 events in the top 10 and 14 in the top 20.

According to the national statistics the students were already considered to be in the top 2% in the nation before entering the national event.

- Two students earned a gold medal, Brett Hawran & Jacob Hawran from Prince, placed 1<sup>st</sup> in Audio Radio Production.
- One student earned a silver medal, Adrian Zygadlo from Platt, placed 2<sup>nd</sup> in Technical Computer Application.
- National Association of State Directors of Career Technical Education.
- National Career Pathways Network.
- Association of Career and Technical Education.
- Eastern State Apprenticeships Council.

## **GOAL 3: Accomplishments**

- The Connecticut Technical High School System, in partnership with Energize Connecticut, has developed the nation's first green construction learning laboratories for CTE high school students.
- The E-House initiative is administered by Connecticut Light & Power and The United Illuminating Company.
- E-House construction is in progress or complete at 12 schools.



## Career/Technical Education Program Expansion Plan

#### 2014-15

HEALTH TECH

Henry Abbott Technical High School

INFORMATION SYSTEMS

E.C. Goodwin Technical High School



#### 2015-16

BIO-ENVIRONMENTAL

A.I. Prince Technical High School

BIO-TECHNOLOGY

Norwich Technical High School

INFORMATION SYSTEMS

W.F. Kaynor Technical High School and Eli Whitney Technical High School

MANUFACTURING

Bullard-Havens Technical High School

MECHATRONICS

E.C. Goodwin Technical High School

WELDING

Ella T. Grasso Technical High School

#### 2016-17

HEALTH TECH

Bullard-Havens Technical High School and A.I. Prince Technical High School





# **GOAL 3.2: District-wide Cohesive Marketing and Recruitment Efforts**













# GOAL 3.2: The pipeline for workforce development in CT



# Life Ready

"Life-ready students are prepared to pursue successful careers and lead fulfilling lives as productive citizens...
They are proficient with a wide range of additional skills needed to keep learning and adapt through their lives."

- Conley, 2014



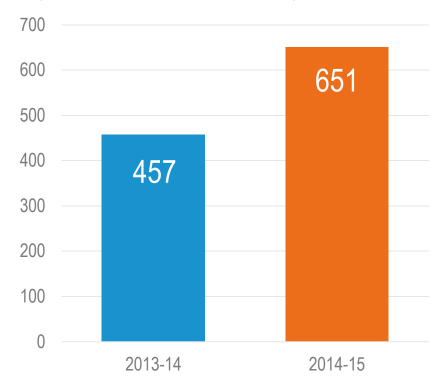
## Work Ready

Meets basic expectations regarding workplace behavior and demeanor.

#### **Indicator of Achievement:**

Number of students participating in a Work-based Learning (WBL) program.

## CTHSS WORK-BASED LEARNING ENROLLMENT (SECONDARY AND ADULTS)



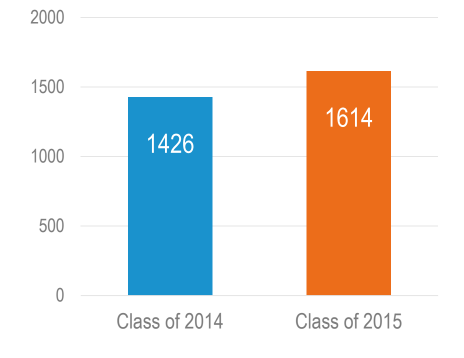
## Job Ready

Possesses specific knowledge necessary to begin an entry-level position.

#### **Indicator of Achievement:**

Number of students who have obtained industry-recognized portable, stackable credentials.

#### STUDENTS EARNING 1 OR MORE CREDENTIAL(S) IN GRADES 9-12 AND ADULTS BY GRADUATING CLASS



Additionally, over 1,300 students in grades 9-11 have earned credentials.

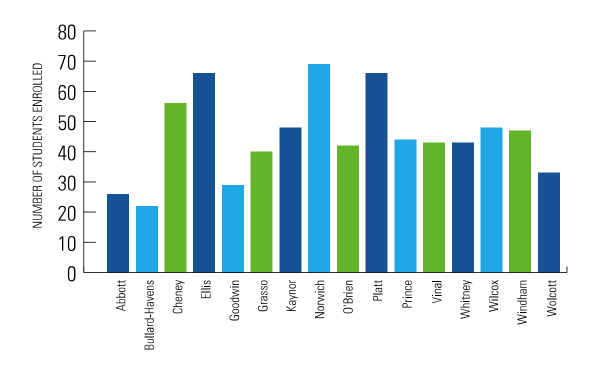
## Career Ready

Possesses knowledge and learning skills necessary to succeed in a certificate program.

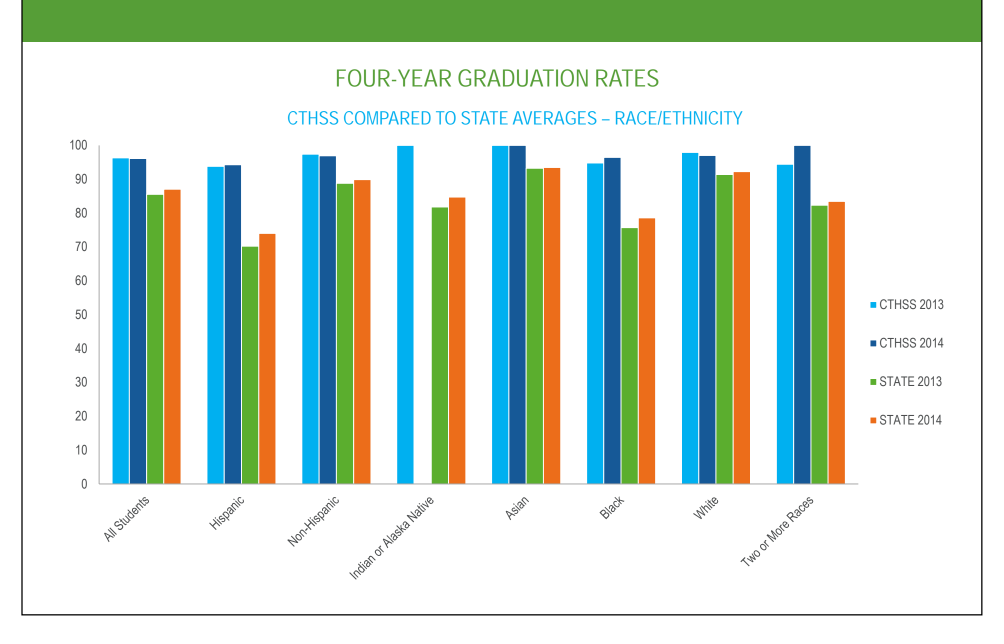
#### **Indicator of Achievement:**

Number of graduates completing dual enrollment courses at community colleges or state universities.

## COLLEGE CAREER PATHWAYS PARTICIPATION BY STUDENT ENROLLMENT BY SCHOOL AS OF MAY 2014-2015



## College Ready



## College Ready

