

Clean Technologies & Sustainable Industries Early College High School

A New York State Pathways in Technology (P-TECH) Program



Freshman Year Information



2024-2025 **TEC SMART**

Training and Education Center for
Semiconductor Manufacturing
and Alternative and Renewable Technologies



Community Building





Day 2 (Museum)



Community College

The...
 and Alternative and Renewable Technologies

Spa
 DISTRICT
 Educating Everyone Takes Everyone



NEW YORK
STATE OF
OPPORTUNITY.

NYSERDA
Supported



Training and Education Center for
Semiconductor Manufacturing
and Alternative and Renewable Technologies

Ballston Spa
CENTRAL SCHOOL DISTRICT

Educating Everyone Takes Everyone



SUSTAINABLE INDUSTRIES



EARLY COLLEGE



Training and Education Center for
Semiconductor Manufacturing
and Alternative and Renewable Technologies

Davison Spu
CENTRAL SCHOOL DISTRICT
Educating Everyone Takes Everyone

Teacher Advisors

Teacher Advisors

- Theresa Lewis, blewis@bscsd.org
- John Balet, jbalet@bscsd.org
- Matt Glogowski, mglogowski@bscsd.org

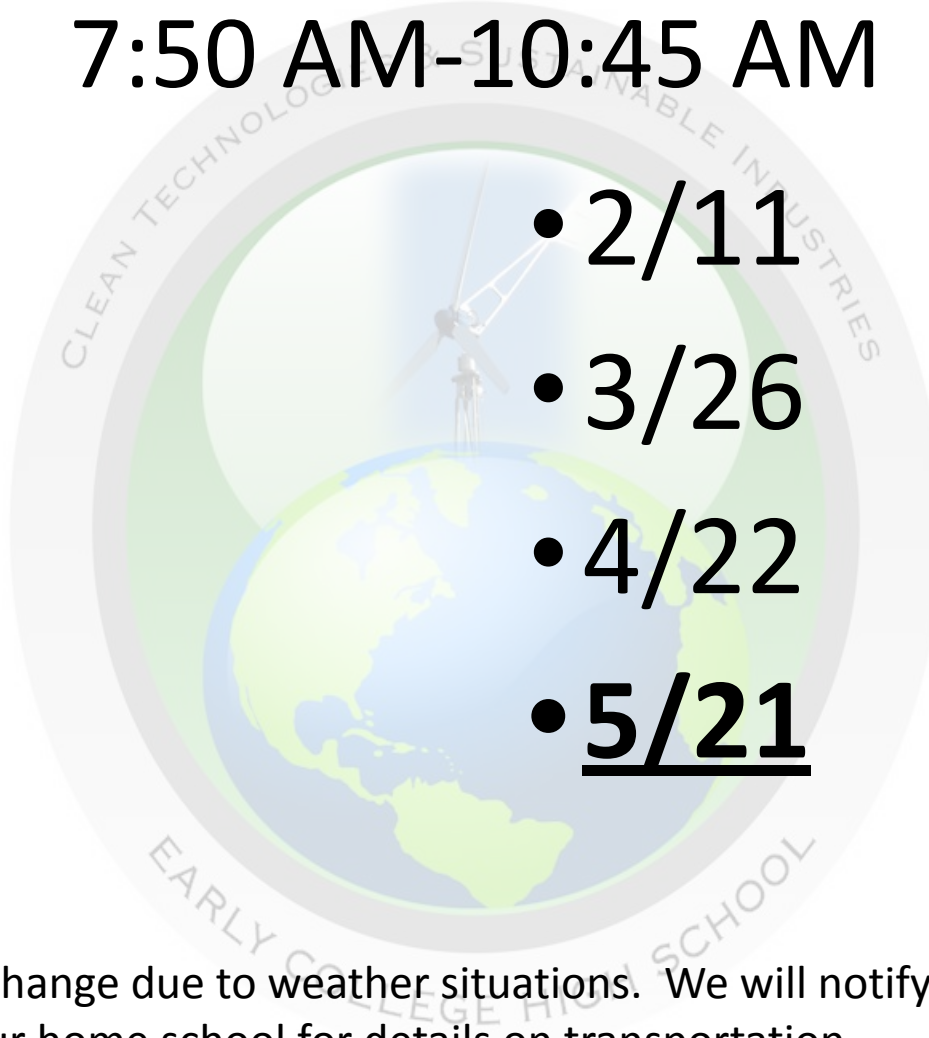
High School Course

- **P-TECH 21st Century Skills**- Full year, 1.0 HS credit, *Pass/Fail*
 - 9 field trips to TEC-SMART (2024-2025 school year)
 - Discussion boards in between visits. Original post due first Friday, replies due by 2nd Friday.
 - Quarter 1 Project- Creating a STEM Activity
 - Canvas: <https://bscsd.instructure.com/login>
 - On Site Mentoring
 - Student Project Exhibitions- 11/6 and 5/21
 - Grades (interim & quarterly) directly sent to home school, home school posts them to report card
 - Interim reports will be mailed from the program
 - Please contact advisor directly for status updates, or have your student log in to Canvas to show you their grades

Field Trip Dates 2024-2025

7:50 AM-10:45 AM

- 9/12
- 10/7
- 11/6
- 12/13
- 1/16
- 2/11
- 3/26
- 4/22
- 5/21



Dates are subject to change due to weather situations. We will notify you of any changes. Please check with your home school for details on transportation.



Training and Education Center for
Semiconductor Manufacturing
and Alternative and Renewable Technologies



Student Information

- Field trip visits are a mandatory part of the program
- Log in to Canvas every other day to check on high school course
- Chromebook
 - Log in is your BSCSD username and password
 - Students must save to their BSCSD Google Drive
 - All Chromebook issues should be emailed to asn@bscsd.org for nonBSpa students. Ballston Spa students should bring theirs to the HS library.
 - Students keep chromebooks until the exit the program
- Computer Logins
 - Last name followed by 1st 2 initials of first name
 - Password is what they created
 - I can reset Canvas typically that school day, but it will take about 48 hours to reset the BSCSD Google Drive ones

College Information

- Students will begin college coursework in the fall of their sophomore year.
- Costs of textbooks and tuition are covered by the program through their Associate's Degree at HVCC.
- Students will have the opportunity to earn between 26 and 34 college credits towards their pathway major by graduation.
- The grant will cover students to complete their Associate's degree in their chosen program major through years 5 and 6.
- Students choose their pathway at the end of their sophomore year.
 - Students who want to go into Engineering need to be on track to take PreCalculus through HVCC Spring of their junior year
- Students can only retake 1 course under the grant
- College math taken at TEC-SMART unless it is not a requirement for the degree major they chose

Student Services

- On site administrator, Adrienne Snow, asnow@bscsd.org
- On site school counselor, Christina Carlson, ccarlson@bscsd.org
- Contact us if you would like us to meet with you at your home school
- Students with an IEP/504 plan should make sure to send a current copy of it to asnow@bscsd.org
- Program emails sent on Fridays



Training and Education Center for
Semiconductor Manufacturing
and Alternative and Renewable Technologies

