Transforming Education

SCHOOL PROFILE 2023 - 2024

Blackstone Valley Regional Vocational Technical High School65 Pleasant Street, Upton, MA 01568
P 508-529-7758 F 508-529-6603

CEEB CODE: 222154

Our School

Blackstone Valley Tech (BVT) is a four-year regional vocational technical high school with an enrollment of 1,262 students who have chosen to learn in an atmosphere that is relevant to their interests, aptitudes, and strengths. Technical education in the vocational areas goes hand-in-hand with rigorous academic programming, outstanding extracurricular activities, and a dynamic athletic program.

BVT provides an exciting and rewarding career education option for students in the towns of Bellingham, Blackstone, Douglas, Grafton, Hopedale, Mendon, Milford, Millbury, Millville, Northbridge, Sutton, Upton, and Uxbridge. We offer 18 vocational technical programs and a challenging academic curriculum, as well as our Moonlight Programs for adult learners.

- · Advanced Manufacturing & Fabrication
- · Automotive Collision Repair & Refinishing
- Automotive Technology
- Biotechnology
- Construction Technology
- Cosmetology
- · Culinary Arts
- · Dental Assisting
- Drafting & Design Technology (2-year program for Juniors and Seniors only)

- Electrical
- Electronics & Engineering Technology
- · Engineering & Robotics
- · Health Services
- Heating, Ventilation, Air Conditioning & Refrigeration
- Information Technology
- Multimedia Communications
- · Painting & Design Technology
- Plumbing

Moonlight Programs:

- · Advanced Manufacturing Foundational Skills
- · Heating, Ventilation, Air Conditioning & Refrigeration
- Practical Nursing (Post-Secondary)



BVT is fully accredited by the New England Association of Schools and Colleges. It is regulated by the Massachusetts Board of Elementary and Secondary Education and is part of the Massachusetts Vocational Association.

Graduation Requirements

4 Years - Vocational Technical Program	32 credits
• 2 Years – Related	2 credits
4 Years – English	8 credits
• 4 Years – Math	8 credits
• 3 Years - Science (including Biology, Chemistry, and Physics)	6 credits
3 Years - Social Studies	6 credits
Additional Elective Credits	3 credits
Enrichment Courses	3 credits

Minimum academic and shop credits required for graduation is 68 credits. Passing grade is a final average of 60 or greater.

Grading System

Grade Scale		Conduct/Effort	
 Superior 	90 – 100	 Excellent 	1
 Very Good 	80 – 89	 Good 	2
 Satisfactory 	70 – 79	• Fair	3
 Creditable 	60 - 69	 Unsatisfactory 	4
 Failure 	0 - 59		

If a student receives a failing grade, no credit is earned for the course.

Our Administration

Dr. Michael F. Fitzpatrick Superintendent-Director

Anthony E. Steele, II

Assistant Superintendent-Director/
Principal

Matthew Urquhart Skye Bomba Assistant Principals

Kerri Baltramaitis Dr. Matthew Connors Michele Denise Vocational Directors

Edward Evans, III

Academic Curriculum Coordinator

Yvette Normandin Martin Director of Student Services

Lorna Mangano Business Manager

Mr. Robert Dolegiewicz Facilities Manager

Joann Monks
Practical Nursing Program Coordinator

Our Mission

To create a positive learning community that prepares our students for personal and professional success in an internationally competitive society through a fusion of rigorous vocational, technical, and academic skills.

Our Community

With Boston, Providence, Hartford and Worcester within an hour's drive of our campus, the historic Blackstone Valley, offers an exceptional quality of life. The region, ideal for business partnerships and numerous colleges and universities, puts our students within reach of leaders in business, technology, medicine, and the arts.

GPA & Class Rank

Our GPA and Class Rank are calculated using a system of levels

Our di A and Class Rank are calculated using a system of levels and credits.		
AP Courses – Level 1	Elevate a grade average by 20 points	
Honors Courses – Level 2	Elevate a grade average by 15 points	
College Preparatory Courses - Level 3	Elevate a grade average by 10 points	
Mainstream Courses - Level 4	Elevate a grade average by 5 points	
 Courses with Modified Curriculum/ 	Elevate a grade average by 0 points	
Performance Expectations – Level 5		

Levels do not affect the grade published on a student's report card or transcript; they simply assist in calculating class rank for a diverse student population.

Advanced Placement Program

BVT offers the following Advanced Placement Courses:

- AP Biology
- · AP Calculus AB
- AP Chemistry
- AP Computer Science*
- AP English Language & Composition
- AP English Literature & Composition
- AP English Literature & Composition
- AP Physics I Algebra
- AP Spanish Language & Culture**
- AP U.S. History
- AP Psychology
- AP Music

Honors Program

BVT offers 22 honors courses at all grade levels including English, Science, Mathematics, History, and Art. There are also honors courses in Immersion Spanish offered to freshman through junior year.

BVT views college as a continuation of learning. Many of our students simultaneously pursue a post-secondary education while working in their vocations.

CAREER & LIFE READY - CLASS OF 2023



15.65% Entering the Workforce/ Apprenticeship Program



73.47% 4 Year College/ Tech College



5.10% 2 Year College/ Certification Program



3.74% Gap or Service Year



2.04% Military

- · Scored Exceeding/Meeting Expectations in English Language Arts

80% 62% 70%

Movie Club Multicultural Club

Enrollment

Class of 2024

Class of 2025

Class of 2026

Class of 2027

Basketball (Girls & Boys)

Ice Hockey (Girls & Boys)

Lacrosse (Girls & Boys)

Volleyball (Girls & Boys)

Activities & Clubs

Soccer (Girls & Boys)

Athletics Alpine Skiing

Baseball

Cheerleading

Field Hockey

Football

Softball

Wrestling

Art Club Aviation Club Bass Fishing

Birding Club

FIRST Robotics Friends of Rachel Foreign Trips Gaming Club

Homecoming

Jazz Band

LEO Club Math Team

Humanities Scholars

Book Club

Chorus Class Officers

DECA Drama

GSA

Track & Field

Golf

Cross Country

309

319

311

323

Motor Sports Club

National Honor Society

Model United Nations

National Technical Honor Society

Programming Club

Spiritual Club

SEA Club

Ski & Snowboard Club

SkillsUSA

Student Council

Yearbook

MCAS Results - Class of 2025

· Scored Exceeding/Meeting Expectations in Mathematics

Scored Exceeding/Meeting Expectations in Science

Cooperative Education

Our Cooperative Education Program provides students with an employment opportunity in an industry that is directly related to the vocation in which the student has been trained. Eligible students can join the program starting in the third trimester of their junior year. Students participating in this program work rotating weeks according to the school calendar.



^{*} Offered only to seniors in Information Technology. ** Offered only to students in Honors Immersion Spanish.