

DELAWARE VALLEY HIGH SCHOOL

Dr. Brian Blaum, Superintendent

252 Route 6 and 209 Milford, PA 18337

(570) 296-1861 or (570) 409-2009



Mr. Louis DeLauro, Principal

CEEB Code: 392635

dvsd.org

SCHOOL COUNSELORS

Crystal Ross	A-C	(570) 296-1865	Matthew Adelfio	Me-R	(570) 409-2011
Jessica Favorito	D - G	(570) 296-1866	Samantha Navitsky	S-Z	(570) 409-2008
Molly Blaut	H - Mc	(570) 409-2007	Jennifer Cosentino	CTE Students	(570) 296-1863

ABOUT THE DV COMMUNITY

Delaware Valley High School (DVHS) is a four-year comprehensive public high school with an enrollment of approximately 1,400 students. The class of 2026 has 306 students. State and nationally recognized for educational excellence, DVHS provides a rigorous curriculum to meet the needs of our student population. Curricular offerings range from Honors to Advanced Placement courses in all subject areas as well as diverse and challenging electives. DVHS was ranked 9th in the state based on key performance indicators such as academic achievement, growth, graduation rate, and attendance. The district was recognized by *The Education Magazine* as one of the 10 most admired school districts in the country and was also named one of only eight districts nationwide to be featured as a 2025 Model School for innovation.

2023-2024 Annual Report:



District Mission Statement: Delaware Valley School District, in partnership with our community, stands committed to maximizing student potential, fostering life-long learning, and promoting responsible citizenship.

GRADUATION REQUIREMENTS

In order to qualify for graduation from DVHS, a student must earn a minimum of 21 credits:

- 4 credits of English
- 4 credits of Social Studies*
- 3 credits of Math
- 2 credits of Humanities
- 4 years of Physical Education, Health, & Driver's Education
- 5 credits of Electives
 - *Includes 1 credit satisfied by passing 1 credit of the Humanities requirement (band, art, family and consumer sciences, or foreign languages)

STUDENT ACHIEVEMENTS

- Advanced Placement Recognition (2025)
 - AP Scholar with Distinction 69 students
 - AP Scholar with Honor 33 students
 - o AP Scholars 49 students
 - AP Capstone Diploma 10 students
 - 88% scored a 3 or higher
 - AP School Honor Roll Bronze (Fall 2024)
- National Merit Commended Scholars 3 students
- Mean SAT score for Spring 2025 1137
- DV FBLA Chapter recognized as the Gold Champion Chapter by the National FBLA Office
- Recognized as one of PA Art Education Association's Outstanding Visual Arts Community
- Named "Best Community for Music Education" for the 12th year in a row
- 30 seniors committed to continuing athletic careers at the collegiate level
- World Language Department was recognized by the PA State Modern Language Association as an exemplary program, bestowing a silver globe award
- Named Project Lead the Way Distinguished Program
- The Del.Aware Student Newspaper was selected as the best overall publication at the Tom Bigler Journalism Conference
- 26 CTE students scored advanced on NOCTI exams
- Envirothon Team won the Wayne/Pike County PA Envirothon for the 3rd year in a row

Colleges/Universities Attended by Recent Graduates

- Boston University
- Brown University
- Carnegie Mellon University
- Clemson University
- Cornell University
- Georgetown University
- Harvard University
- Lehigh University
- Northeastern University
- Old Dominion University
- Penn State University
- Rochester Institute of Technology
- Stanford University
- Swarthmore College
- University of Notre Dame
- University of Pennsylvania
- University of Pittsburgh
- Villanova UniversityWilliams College
- William and Mary University

GRADING SYSTEM

Class rank is compiled at mid-year and at the end of each school year using student weighted GPA.

Grading Scale			Regular Course GPA			Weighted Honors GPA			Weighted AP Course GPA						
A+ A A- B+ B	98-100 94-97 90-93 87-89 84-86 80-83	C+ C C- D	77-79 74-76 70-73 65-69 0-64	A+ A A- B+ B	4.33 4.00 3.67 3.33 3.00 2.67	C+ C C- D F	2.33 2.00 1.67 1.00	A+ A A- B+ B	4.83 4.50 4.17 3.83 3.50 3.17	C+ C C- D F	2.83 2.50 2.17 1.50	A+ A A- B+ B	5.33 5.00 4.67 4.33 4.00 3.67	C+ C C- D F	3.33 3.00 2.67 2.00

ADVANCED PLACEMENT OFFERINGS

Arts

- AP Art History
- AP Studio Art
 - o 2-D Art & Design, 3-D Art & Design, and Drawing
- · AP Music Theory

Math & Computer Science

- AP Calculus AB
- AP Calculus BC
- AP Computer Science A
- **AP Computer Science Principles**
- **AP Statistics**

History & Social Sciences

- AP Comparative Government & Politics
- AP European History
- AP Human Geography
- AP Macroeconomics
- AP Microeconomics
- AP Psychology
- AP United States Government & Politics
- AP United Stated History
- AP World History

Enalish

- AP English Language & Composition
- AP English Literature & Composition

World Languages

- AP French Language & Culture
- AP German Language & Culture
- AP Spanish Language & Culture

Sciences

- AP Biology
- AP Chemistry
- AP Environmental Science
- AP Physics 1: Algebra-Based
- AP Physics C: Mechanics / Electricity & Magnetism

Capstone

- AP Seminar
- AP Research

DUAL ENROLLMENT OFFERINGS

Keystone College

- · Anatomy and Physiology
- Forensic Science B
- Introduction to Business
- Business and Marketing 3
- Early Childhood Education (Levels 2 & 3)
- Hospitality and Tourism
- Psychology
- Sociology
- Spanish 3 & 4
- Accounting 1
- **Computer Applications**
- Geology
- Astronomy

Lackawanna College

- English 12
- Chemistry
- Math Modeling
- **Economics**
- American Government

Luzerne Community College

- Diversified Occupations (CTE)
- Business & Marketing (CTE)

Rochester Institute of Technology

• Project Lead the Way Engineering courses

Sussex County Community College

- Computer Art 1 and 2
- Digital Photography
- Foundations in Art
- General Art
- English 11
- Calculus
- Introduction Statistics- 3 credits

Scholastic Bowl

Sewing Club

SKILLS USA

TATU

Yearbook

Student Council

Warrior Fit Club

Weight Lifting Club

Science Olympiad

Ski/Snowboard Club

- Ceramics 1 and 2
- **Effective Writing**
- **Physics**

CO-CURRICULAR PROGRAMS

Athletics

- Baseball
- Basketball Boys, Girls
- Cheerleading
- Cross Country Boys, Girls Field Hockey
- Football
- Lacrosse Boys, Girls
- Soccer Boys, Girls
- Swimming Boys, Girls
- Tennis Boys, Girls
- Track & Field Boys, Girls
- Wrestling Boys, Girls Volleyball - Boys, Girls
- Unified Bocce
- Unified Track & Field

Honor Societies

- National Art Honor Society
- National Honor Society
- Mu Alpha Theta National Mathematics Honor Society
- Rho Kappa National Social Studies Honor Society
- Tri-M Music Honor Society

- Anime Club
- Art Club
- Chess/Puzzle Club
- Computer Programming Club
- Creative Writing Club
- Digital Art & Media Design Club
- Diversity Club
- Drama **Emergency Responders Club**
- Engineering Club
- Environmental Club
- Esports & Online Gaming Club
- **FBLA**
- **FCCLA**
- Film & Cinema Club
- Fishing Club
- Foreign Cultures Club
- Forensic Science Club

- Geography
- Music Theory

- Journalism 1, 2, and 3
- Pre-Calculus

Clubs

- Freshmen Mentoring Program •
- HOSA
- Indoor Track
- Junior Historians
- Marching Band
- Martial Arts Club
- Math Peer Tutoring
- Mock Trial
- Model U.N.
- Mountain Bike Club
- Odyssey of the Mind
- Peer Buddies
- Podcast Club PYEA
- Rachel's Challenge
- Reading Club Rifle Club
- Students Against Substance Abuse (SASA)

AP Capstone™ - Two-year program developed by the College Board consisting of two courses: AP Seminar and AP Research. Students who successfully complete the program and

Career & Technical Education (CTE) - Provides students with the opportunity to develop critical skills through a combination of classes and hands-on learning experiences. DVHS offers 8 CTE programs: Automotive, Building Trades, Culinary Arts, Diversified Occupations, Early Childhood, Electrical, Healthcare Occupations, and Marketing

DV Youth Engaged in Learning, Leadership, and Service (DV YELLS) - Student leadership initiative that asks students to participate in extracurricular activities, attend DVHS events,

SPECIAL PROGRAMS

obtain scores of 3 or higher on at least four other AP exams receive either an AP Capstone Diploma or an AP Seminar and Research Certificate.

maintain a required GPA, an outstanding citizenship grade, and engage in community service in the local community. Project Lead the Way - Pre-engineering program includes Introduction to Engineering Design, Principles of Engineering, and Digital Electronics courses.