## 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.

### **ATHLETIC**

Baseball Basketball - Boys, Girls Cheerleading Cross Country-Boys, Girls Field Hockey Football Golf

Lacrosse— Boys, Girls Soccer—Boys, Girls Softball Swimming—Boys, Girls Tennis—Boys, Girls Wrestling Volleyball—Boys, Girls Track—Boys, Girls



### NON-ATHLETIC

TATU

VICA/Skills USA

Wellness Club

Weight Lifting

Yearbook (Delaware)

Martial Arts Club Art Club Art Honor Society Math Peer Tutors Anime Club Mock Trial Computer Graphics Club Model U.N. Mountain Bike Club Computer Programming Club Creative Writing Club Mu Alpha Theta Cross-Fit Club National History Day Club Dance/Zumba Club National Honor Society Digital Photography Club Odyssey of the Mind Peer Buddies Diversity PJAS Drama Emergency Responders Club **PYEA** Reading Club **Engineering Club Environmental Club** Rachel's Challenge **FBLA** SASA **FCCLA** Scholastic Bowl Film & Cinema Club Ski Club Floor Hockey Science Olympiad Flv Fishina Sign Language Humanitarian Club Social Studies Honor Society Junior Historians Student Council

Foreign Language Club

Forensic Science Club

Geocaching Club

Marching Band

**FUSFOO** 

Glee Club

# **Delaware Valley School District**

Delaware Valley High School 252 Route 6 and 209

Milford, PA 18337 Telephone: 570-296-1861 Fax: 570-296-3164 CEEB Code: 392635

#### **Guidance Department**

Grade 11-12 Last Names Beginning With **Crystal Ross** (570)296-1865 A - F (570)296-1863 **Molly Blaut** G - N Jessica Favorito (570)296-1866 0 - Z Jennifer Cosentino (570)296-1864 All Career Tech Ed Students

Grade 9-10 Colleen Corry (570)409-2008 A - F Samantha Navitsky (570)409-2011 G-N

0 - Z Carrie Keisling (570)409-2007

**Principal for Special Education: Assistant Principal for Academic Affairs:** 

**Assistant Principal 11/12: Assistant Principal 9/10:** 

Principal:

Dr. Brian Blaum Mr. Aaron Weston Mrs. Nicole Cosentino Mr. Lou DeLauro Mr. Jayson Pope

# Delaware Valley Profile

School: Delaware Valley High School houses grades 9, 10, 11 and 12 with an enrollment of approximately 1,550 students. College-bound students may choose from a cross-section of rigorous academic programs. Business students, in addition to taking required courses, are exposed to a computerized data center. Senior students who have met certain academic criteria may take advantage of the high school's work-study program. This program gives students actual on-the-job training in areas they may pursue after completing the high school diploma requirements. Delaware Valley High School has its own Career Technical Education department, which provides training in eight career areas: Automotive Mechanics; Building Construction Occupations: Culinary Arts, Diversified Occupations. Early Childhood Education: Electrical Occupations; Healthcare Careers, and Marketing and Business. Students elect to participate in the career-technical program three periods a day and attend the academic programs for the remainder of the day. Approximately 74% of the Class of 2018 is attending institutions of higher learning.

Delaware Valley High School is fully accredited by the Middle Atlantic States Association. Accreditation:

In the 2018 rankings, Delaware Valley High School was recognized as one of America's Best High Schools by U.S. News and World Report. The High School was ranked 49th out of 677 high schools in Pennsylvania and was ranked 1473rd out of 28.813 high schools reviewed in the country. This is the highest ranking of any school in Northeastern Pennsylvania.

## **Grading System**

A+ 98-100 A 94-97 A- 90-93 B+ 87-89 B 84-86 B- 80-83 C+ 77-79 C 74-76 C- 70-73 D 65-69 F 0-64

## **College Board Results**

Delaware Valley college-bound mean SAT Reasoning scores for 2017 were 572 for critical reading and 552 for math, with a mean total score of 1124

Delaware Valley had 128 students attain the level of AP Scholar in the 2017-2018 school year. (8% of school population)

The number of AP tests passed was 555 (59% of all tests taken) out of 940 AP exams given in the 2017-2018 school year.

#### **Advanced Placement Courses**

English Language & Composition
English Literature & Composition
Microeconomics/Macroeconomics
European History
Human Geography
United States History
United States Government & Politics
United States Comparative Government & Politics
World History
Psychology

Art History Studio Art Music Theory Chemistry Physics C

Physics 1: Algebra-based

Biology
Environmental Science
Computer Science

Computer Science Principles

Calculus AB
Calculus BC
Statistics

French

Spanish

German

### **Concurrent Course Offerings**

Lackawanna College

**Luzerne County Community College** 

**Keystone College** 

Johnson College

## Educating for Life's Journey

## **Delaware Valley School District**

Dr. John J. Bell, Superintendent

Mr. James Mitchell, Director of Secondary Education

Dr. Margaret M. Schaffer, Director of Elementary Education

Dr. Gina Vives, Director of Curriculum & Technology

Mr. William Hessling, Business Administrator

#### **GRADUATION**

#### REQUIREMENTS

In order to qualify for graduation from Delaware Valley in 2018, a student must earn a minimum of 21 credits:

4 credits of English

4 credits of Social Studies\*

3 credits of Science

3 credits of Math

2 credits of Humanities

4 years of Physical Education, Health

& Driver Education

5 credits of Electives

\*Includes 1 credit satisfied by passing 1 credit of the Humanities requirement (via passing band, art, family and consumer sciences, or foreign languages)

All students must complete a research project prior to graduation. Project must be developed according to the standards defined by the English Department.

A student's class rank is compiled at mid-year and at the end of each school year. The primary use of a class rank is for college entrance applications. Class rank is calculated by averaging all grades received from the start of the ninth grade to the time the class rank is being calculated.

#### **ELECTIVE OFFERINGS**

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Introduction to Drawing 1 & 2

General Art
Foundations in Art
Painting Media 1 & 2
Ceramics 1 & 2
Three Dimensional Design

Computer Art | & | |
Graphic Design | & | |

Digital Photography

Jewelry AP Art History

AP Studio Art

Business

Accounting APBP
College Accounting

Computer Applications Intro to Business

Hospitality and Tourism
Office Technology

Personal Budget & Finance International Business

Web Design

Business Law

Business Communications

Video Game Design Mathematics

AP Calculus AB AP Calculus BC AP Statistics

Advanced Mathematical Topics: Analysis
Advanced Mathematical Topics: Discrete

Introduction to Statistics Computer Programming 1 Computer Programming 2 AP Computer Science

AP Computer Science Principles

Technology Education

Introduction to Technology Technological Systems Manufacturing Technology Mechanical Drawing 1

Architecture

Solid Modeling/Engineering and Design Advanced CADD Applications

English

AP English Literature
AP English Language & Comp.

Effective Writing Journalism 1, 2 & 3

College and Career Readiness

Freshmen Seminar SAT Preparation

World Languages (levels 1-5 & AP)

French Spanish German

Family and Consumer Science

Parenting Skills
Gourmet Foods
Housing & Design
Intermediate Foods 1 & 2

<u>Music</u>

Music Performance (Band, Chorus, Orchestra)

Jazz Band Music Theory Guitar 1 & 2 AP Music Theory Social Studies

AP Psychology

AP Human Geography
AP European History
AP United States History
AP World History

AP United States Government & Politics

AP United States Comparative Government & Politics

AP Microeconomics/Macroeconomics

Peace Studies
Geography
History thru Media
Intro to Entrepreneurship

Economics Sociology Psychology Social Problems Science

Science
AP Chemistry
AP Biology
AP Physics C

AP Physics 1: Algebra-based AP Environmental Science Human Anatomy and Physiology

Forensic Science A & B

Geology Astronomy

Senior Science Research Seminar

Engineering

Introduction to Engineering Principles of Engineering Design

Digital Electronics

Engineering Design and Development

Physical Education
Athletic Training I & 2

Leadership Adventure Education Officiating Team and Individual Sports Physical Fitness and Training