

Class Rank

Computation is based on six semesters at the end of the junior year; final class rank is based on eight semesters at the end of the senior year.

Grade Point Average

Computation is based on the grading scale show below. One quality point is added for passing grades in weighted courses.

Grading Scale

Percent	Letter Grade	Quality Points
92-100 %	A	4
83-91%	B	3
74-82%	C	2
65-73%	D	1
0-64%	U	0
E	Effort	Passing

Graduation Requirements

Armstrong School District requires that each candidate for graduation earn a minimum of 25 credits in grades 9-12 and must include:

- English 4 credits
- Mathematics 4 credits
- Science 3 credits
- Social Studies 4 credits
- Physical Education 2 credits
- Health Education 1/2 credit
- Public Speaking & Debate 1/2 credit
- Computer Science 9 1/2 credit
- Microsoft Word/PowerPoint 1/2 credit
- Driver & Safety Education 1/4 credit
- Arts/Humanities/Electives 6 credits
- Family & Consumer Science 1 credit or Life Management 1/2 credit

Average SAT Score Distribution

Verbal		Math
521	Class of 2002	488
479	Class of 2003	453
480	Class of 2004	517
491	Class of 2005	471
484	Class of 2006	456

Class of 2006 Data

4 year college/university	56%
2 year community college	6%
Vocational/Technical Training	23%
Immediate Employment	3%
Military	6%
Undecided/Other	6%

Four-Year Colleges Attended By Graduates 2002-2006

- Bethany College
- Brown University
- California University of Pennsylvania
- Clarion University of Pennsylvania
- Duquesne University
- Edinboro University
- Gannon University
- Geneva College
- Indiana University of Pennsylvania
- La Roche College
- Lock Haven University
- Mt. Aloysius College
- Penn State University
- Pennsylvania College of Technology
- Point Park University
- Rochester Institute of Technology
- Robert Morris University
- Shippensburg University of Pennsylvania
- Slippery Rock University of Pennsylvania
- St. Vincent College
- Thiel College
- University of Pittsburgh
- University of the Sciences in Philadelphia
- University of South Carolina
- University of Virginia
- Washington & Jefferson College
- Westminster College
- West Virginia University

Elderton Jr. Sr. High School 2006-2007

239 S. Lytle Street, Box 428
Elderton, PA 15736



"Home of the Bobcats"

Principal

Mr. David Kristofic

Assistant Principal

Mr. Kirk Lorigan

724-354-2153

www.asd.k12.pa.us

Guidance Counselors

Mrs. Diane Heim (7-8)

Mrs. Sandy Deforno (9-12)



Our School

Elderton Jr. Sr. High School is one of four public secondary high schools within the Armstrong School District.

The student body averages 350 students in grades 7-12.

The high school is fully accredited by the Pennsylvania Department of Education.

Armstrong School District also offers a full day vocational-technical program at Lenape Technical School.

The school year is divided into two semesters. Each semester is eighteen weeks in length with nine week reporting periods. Courses lasting one semester are awarded one-half credit and full year courses are awarded one credit.

CEEB Code: 391180

Our Faculty

Total number of teaching faculty is 40.

Our Community

Elderton is located on SR 422 50 miles north-east of Pittsburgh, midway between Kittanning and Indiana in rural Armstrong County.

Indiana University of Pennsylvania is located 13 miles from the high school.

Courses Offered

ENGLISH

- English 9 C, CP, G/H
- English 10 C, CP, G/H
- English 11 C, CP, +AP
- English 12 C, CP, +AP
- Literary Studies *
- Public Speaking/Debate *
- Advanced Public Speaking *
- Writing for Communication*
- TV Production/Broadcasting*

MATHEMATICS

- Algebra/Geometry Concepts
- Algebra I & II
- Paced Algebra I Part A & B
- Combination Geometry
- Basic Geometry
- + Algebra III - Trigonometry
- Algebra - Geometry Survey
- + Calculus I
- + AP Calculus
- + Analytic Geometry *
- + Probability and Statistics *

SCIENCE

- General Science 9
- Biology I, +II, +AP
- + Chemistry I, +II*
- + Physics I, +II*
- Principals of Science
- Astronomy

SOCIAL STUDIES

- American Cultures 9 & 10
- World Cultures 11
- Economics *
- Government *
- Sociology *
- World Geography*

WORLD LANGUAGES

- French I ,II +III, +IV, +V
- Spanish I, II, +III, +IV, +V

COMPUTER SCIENCE

- Computer Science 9 *
- Programming : Visual Basic I & II*
- Programming : JAVA I & JAVA II
- Web Page Design I & II

INDEPENDENT STUDY

Legend
C denotes comprehensive curriculum
CP denotes College Preparatory curriculum
AP denotes Advanced Placement
G/H denotes Gifted/Honors
+ denotes weighted course
* denotes semester course

BUSINESS

- General Business 9 *
- Accounting I
- Advanced Accounting
- Business Communications
- Law & Justice*
- Business Math/Personal Finance
- Career Essentials*
- MultiMedia & Digital Design*
- Microsoft Office Word/PowerPoint *
- Microsoft Office Excel/Access*
- Speedwriting/Notetaking*
- Entrepreneurship*
- Microsoft Office Integration
- Adv. Processing Applications

HEALTH & PHYSICAL EDUCATION

- Physical Education 9, 10, 11 & 12*
- Adaptive Physical Education *
- Health 11*
- Advanced Health *

ART

- Studio Art 9 *
- Studio Art I, II & III

MUSIC

- Senior High Band
- Instrumental Lessons
- Senior High Chorus
- Music Appreciation *
- Music Theory *

TECHNOLOGY EDUCATION

- IT Essentials I
- Technology Education 9 Wood *, Metal*, Visual Comm*
- Wood Mfg. Technology I, II & III
- Metal Technology I, II & III
- Visual Communications I, II, & III

FAMILY AND CONSUMER SCIENCE

- Family and Consumer Science 9
- Child Development *
- Food and Nutrition *
- Family Living *
- Housing & Clothing *
- Life Management*
- Methods of Cookery *

DRIVER EDUCATION

- Driver Education Theory (Quarter)