

Trinity Area High School



American Scholar Group
School Partnerships



231 Park Ave, Washington, Pennsylvania 15301, USA



About Us

Trinity High School is a public school for students in **grades 9-12** located in Washington, PA. Through Trinity's abundance of course options, including AP, honors, and Vocational Agriculture, students have the opportunity to specialize their education to fit their needs and interests. Trinity partners with several local post-secondary schools allowing students the opportunity to earn multiple post-secondary credits before they graduate.

Accreditation:  **pennsylvania**
DEPARTMENT OF EDUCATION

NMSI

(National Math Science Initiative)
Partner School

70% of Teachers
have Masters
Degrees

20
AP Courses

21
Honors Courses

15:1
Student to
Teacher Ratio

GENERAL INFORMATION

FOUNDED: 1925

TYPE OF SCHOOL: Public

GRADES: 9 - 12

STUDENT-TEACHER RATIO: 15:1

STUDENT POPULATION: 1,014



THS Students can:

1. Customize their education through multiple academic tracks including Advanced Placement, STEAM, Vocational Agriculture.
2. Support post-secondary planning through the use of Naviance form self-discovery, college preparation, career exploration, and academic planning.
3. Complete their 12th grade education, graduate with an American High School Diploma and have the opportunity to earn post-secondary credits.

Academic Highlights

THS graduates are accepted at a variety of highly selective colleges and universities each year

One to one technology initiative to support technologically integrated curriculum

15 Vocational Programs offered through the Western Area Career and Technology Center

Special education programs that offer learning support, life skills, autistic support, emotional support, and gifted support

Distance learning opportunities for blended schedules and enrichment opportunities`

Vocational Agriculture courses, Programming courses, Robotics/Drone Technology Program, and JROTC program

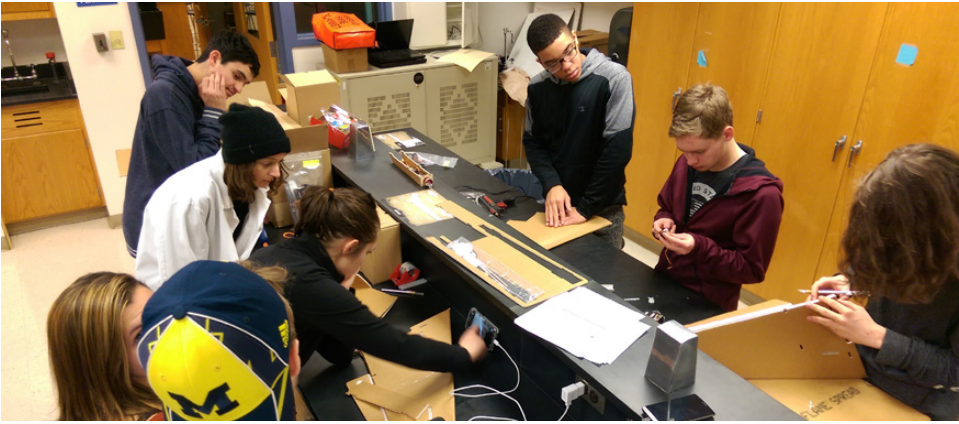
Notable Alumni

Faith Daniels - Television news anchor, reporter, and talk show host

Paul Jacobs - Juilliard School of Music Faculty, Organ Department Chair (First organ soloist to win a Grammy Award)

Joseph Walker - USAF, NASA Astronaut (First American civilian to make any space flight 2013)





Course Offerings

20 AP Courses

Advanced Placement English 11
 Advanced Placement English 12
 Advanced Placement US History
 Advanced Placement European History
 Advanced Placement Calculus AB
 Advanced Placement Calculus BC
 Advanced Placement Chemistry
 Advanced Placement Biology
 Advanced Placement Statistics
 Advanced Placement Computer Science A
 Advanced Placement Computer Science Principles
 Advanced Placement Art History
 Advanced Placement Psychology
 Advanced Placement Music Theory
 Advanced Placement Economics
 Advanced Placement Physics 1
 Advanced Placement Physics 2
 Advanced Placement Environmental Science
 Advanced Placement German
 Advanced Placement Spanish

21 Honors Courses

English 9 Honors
 English 10 Honors
 Honors Debate I
 Honors Debate II
 Honors Debate III
 Honors Writing Workshop
 World History Honors
 Honors Great Books Reading and Discussion
 American Government Honors
 Biology Honors
 Chemistry Honors
 Introduction to Organic Chemistry Honors
 Geometry Honors
 Algebra 2 Honors
 Pre-Calculus Honors
 Honors Oracle Academy I
 Honors Oracle Academy II
 Honors Oracle Academy III
 Symphony Band/Marching Band Honors
 Wind Ensemble/Marching Band Honors

Career & Trades (Offered through Western Area Career and Technology Center)

Automotive Mechanics
 Carpentry
 Child Care
 Collision Repair Technology
 Computer Networking
 Cosmetology
 Culinary Arts
 Electrical Occupations
 Emergency & Protective Services
 Health Assistant
 Heating & Air Conditioning
 Machine Shop
 Masonry
 Mechatronics
 Welding

Agricultural Mechanization-Agricultural Education

Introduction to Agriculture Production & Mechanics
 Agriculture Construction
 Agriculture Mechanics

Army JROTC

Leadership Education & Training (LET I)
 Leadership Education & Training (LET II)
 Leadership Education & Training (LET III)
 Leadership Education & Training (LET IV)

Business Technology

Web Design I

Web Design II
 Virtual Business I
 Virtual Business II
 Accounting I
 Accounting II
 Accounting III
 Advanced Computer Applications
 Study Skills
 Computers and Marketing as Life Skills
 Sports and Entertainment Marketing
 Personal Finance
 GameMaker Programming I
 GameMaker Programming II
 Computer Programming with Alice
 Java Graphics

English

English 9
 English 10
 English 11
 English 12
 Journalism I
 Journalism II
 Journalism III
 Journalism IV
 Public Speaking
 Advanced Public Speaking and Media
 Digital Media and Communication for the 21st Century
 SAT Test Preparation

Olympus

Family and Consumer Sciences

Child Development I
Child Development II
Independent Child Development
My First Place
Eat This Not That
Wellness, Food and Fitness

Fine Arts- Art

Art Survey
Design I
Design II
Ceramics I
Ceramics II
Ceramics III
Sculpture
Printmaking
Photography I
Photography II
Photography III
Painting I
Painting II
Drawing I
Drawing II
Independent Art Studies
General Art History

Fine Arts- Music

Symphony Band
Wind Ensemble/Marching Band
Music Technology
Survey of Popular Music
Jazz Studies
String Orchestra
Guitar
Piano
Introduction to Music Theory and Tech-

nology
Concert Choir
Chamber Choir
Applied Private Music

General-Agricultural Education

Introduction to Agriculture Science
Animal Science
Agriculture Marketing
Floral Design
Agricultural Leadership & Communica-
tions
Supervised Agricultural Experience

Health and Physical Education

Health
Physical Education

Horticulture-Agricultural Education

Introduction to Horticulture
Horticulture

Industrial Technology

Introduction to Technology
Woodworking
Advanced Woodworking
Metalworking
Advanced Metalworking
Communications Technology
Advanced Drafting
Advanced Graphics
Independent Drafting
Television Broadcasting
Robotics
Advanced Robotics
Television Production

Language

German I

German II
German III
German IV
Spanish I
Spanish II
Spanish III
Spanish IV

Mathematics

Algebra 1A
Algebra 1B
Algebra 1
Financial Algebra
Geometry
Algebra 2
Advanced Algebra with Trigonometry
Pre-Calculus
Python Programming
Introduction to Java- Pre AP
Science
Biology
Physical Science
Chemistry
Astronomy and Meteorology
Geology and Oceanography
Anatomy and Physiology
Environmental Science
Forensic Science
Conservation Biology
Physics
Social Studies
World History
American History
Economics
The Emerging World: Geography, Histo-
ry, Culture and Conflict
American Government
Psychology
Sociology



Top Universities attended by Graduates

Penn State University
University of Pittsburgh
West Virginia University
California University of PA
Slippery Rock University
Robert Morris University
Waynesburg University
Washington and Jefferson College
The Ohio State University
Duquesne University
Point Park University
The College of Wooster
Ohio University



Test Averages

1,090

*Average SAT score

560 530

Writing SAT Score

Math SAT Score

*Average SAT for
University-bound Students



Facilities



Fabrication Lab



Greenhouse



Artificial Athletic
Field



1 to 1
Chromebooks



Promethean
Activities Panels



Cafeteria
Lounge Area



A/V Recording
Broadcasting Studio



Sports & Activities

- | | |
|------------------------------|-----------------------|
| Cross Country (Boys & Girls) | Girls) |
| Football (Boys) | Wrestling (Boys) |
| Golf (Boys) | Baseball (Boys) |
| Soccer (Boys) | Lacrosse (Boys) |
| Soccer (Girls) | Lacrosse (Girls) |
| Swimming (Boys & Girls) | Softball (Girls) |
| Tennis (Girls) | Tennis (Boys) |
| Volleyball (Girls) | Track (Boys & Girls) |
| Basketball (Girls) | Volleyball (Boys) |
| Basketball (Boys) | Hockey (Boys & Girls) |
| Rifle (Boys & Girls) | |
| Swimming & Diving (Boys & | |