

Greenville High School

9 Donation Road, Greenville, Pennsylvania 16125, USA



American Scholar Group
School Partnerships



University Partners:

Carnegie Mellon University



Seton Hill University

About Us

Greenville High School (GHS) is a public school for 7th to 12th grade education located in Greenville, PA. GHS students can earn up to 53 university credits from the University of Pittsburgh and Seton Hill University. Also, students at GHS can take programming courses designed by Carnegie Mellon University curriculum.

Accreditation:



53

University Credits

Available for GHS students

1.64%

of student body are International Students

70%

of Teachers have Masters Degrees

14:1

Student to Teacher Ratio

GHS Students can:

- 1 Attend a one year cultural & English immersion program
- 2 Complete their 12th grade education, graduate with an American High School Diploma and earn university credits
- 3 Attend GHS for a four year high school education, graduate with an American High School Diploma and earn university credits

New Additions

Renovated Technology and Engineering Center with state of the art design and fabrication equipment

Award-winning Cafeteria and Food Court

Renowned Auditorium and Fine Arts Area

Artificial Surface Athletic Field

Multiple Athletic Training / Fitness Centers

Updated Track and Field Training / Competition Areas

Notable Alumni

Ralph Millero - Vice President of Fox Universal Animation, Los Angeles, California

Senator Robert Robbins -

Pennsylvania State District 50

Matthew J. Landfried, MD - US News & Castle Connolly Medical Group
"Top Doc" 2013



Academic Highlights

GHS graduates are accepted at highly competitive colleges and universities every year

GHS Students can earn over 50 University credits through the University of Pittsburgh and Seton Hill University.

Technologically integrated curriculum with district-wide wireless internet access

Four-year program offered in Spanish

17 Vocational Programs offered through the Mercer County Career Center

Special education programs that offer learning support, life skill classes, as well as a program for gifted students

Distance learning opportunities for learning Latin, German, and Mandarin Chinese

Students can take programming and app design courses offered by Carnegie Mellon University

Four 3D printers and one state of the art laser engraving printer that allows students to design and produce their own models and equipment.

Interactive robotics program for students interested in engineering, design and management.

General Information

Founded 1810

Public School

Grades 7-12

Student-Teacher Ratio: 14:1

Student Body: 684



Top Universities attended by Graduates

Carnegie Mellon University
Case Western Reserve University
Cornell University
Duke University
Harvard University
University of Miami (FL)
United States Military Academy
University of Notre Dame
United States Naval Academy
Ohio State University
University of Oxford
University of Pennsylvania
University of Pittsburgh
Purdue University
Syracuse University
Yale University

Academics

AP Courses

2 full credit courses

AP English Literature & Composition

AP English Language & Composition

Honors Courses

7 Honors Courses

Honors Advanced Mathematics

Honors English Grade 9

Honors English Grade 10

Honors Kentucky Geometry

Honors Pre-calculus

Honors Physics

Honors Spanish

University Credit Courses

53 Credits in Total

University of Pittsburgh Courses

34 Full Credits

American Political Process

Analytic Geometry and Calculus I

Analytic Geometry and Calculus II

Applied Statistics

Communication and Rhetoric:
Argument

General Chemistry I and Lab

Intro to Computer Programming

Intro to Computer Programming in
JAVA

Intermediate Programming Using
JAVA

Website Design and Development

Seton Hill University Courses

19 Full Credits

General Biology I and Lab

Human Anatomy & Physiology I
and Lab

Human Anatomy & Physiology II
and Lab

Elementary Spanish Language and
Culture II

Pre-calculus

Test Averages

1,710

*Average SAT score

560

Writing SAT Score

580

Reading SAT Score

570

Math SAT Score

*Average SAT for University-Bound Students



Sports & Activities

Art Club
 Auxiliary Band
 Band
 Baseball
 Basketball
 Career Center
 Choir
 Computer Club
 Cross-Country
 Football

Forensics Club
 Girls Basketball
 Golf
 Key Club
 Media Club
 Science Club
 Senior Class 2014
 Soccer
 Softball
 Spanish Club

Steel Drum
 Student Council
 Tennis
 Thespians
 Track
 Troy Times
 Varsity G
 Volleyball
 Wrestling
 Yearbook Club

Facilities

2

Sports
 Gymnasiums



Weight Room &
 Fitness Center



3D Design &
 Printing Facilities



Technology
 Wing



Library

8

Science Labs



Football
 Stadium



Media Design
 Center

5

Tennis Courts



Track & Field
 Arena