

General McLane High School

11761 Edinboro Rd, Edinboro, PA 16412



American Scholar Group
School Partnerships



About Us

General McLane High School is a public school for **9th to 12th grade education** located in Edinboro, PA. GMHS ranks in the 92nd percentile of all schools across the country for academic performance, making it one of the best schools in the Erie, PA region. High Achieving students have the ability to earn university credits from the Edinboro University

Accreditation: **pennsylvania**
DEPARTMENT OF EDUCATION

Ranked in Top 100 Best School Distrcts in the Nation <i>Ranked by Offspring: The Magazine of Smart Parenting.</i>		55th District with the Best Teachers in Pennsylvania <i>by niche.com</i>	15:1 Student to Teacher Ratio
20th Safest School District in Pennsylvania <i>by niche.com</i>	9 AP Courses	17 Honors Courses	

GENERAL INFORMATION

FOUNDED: 1960

TYPE OF SCHOOL: Public

GRADES: 9 - 12

STUDENT-TEACHER RATIO: 15:1

STUDENT POPULATION: 742



GMHS 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.

Noteworthy GMHS Alumni

Ali Zaidi

Harvard University

Office of Management and Budget
for the Obama Administration

Dr. Robert Wagner

Harvey Mudd, Michigan University

Currently at the law firm of Picadio
Sneath Miller and Norton specializing
in technology patents

Blidi Wreh-Wilson

University of Connecticut

Tight end for the Atlanta Falcons
Football Team

Allison McAtee,

University of Pittsburgh

Film, TV & stage actress starring in
episodes of *Castle*, *Revenge*, *NCIS*,
The Haves and the Have Nots, and
many more

Academic Highlights

Over half of GMHS teachers have a Master's Degrees

GMSD is 1 of 55 districts in Pennsylvania to receive "Out-Performer" status by Standard & Poor's School Evaluation Services.

GMSD was named a high performing / lowing spending school district by the Joint Government Commission.

GMHS ranks in the 92nd percentile of all schools across the country for academic performance, making it one of the best schools in Erie, PA.

GMSD that was ranked by niche.com:

89 out of 498 among best school districts in Pennsylvania

55 out of 500 among Districts with the best teachers in Pennsylvania

20 out of 498 among safest school districts in Pennsylvania

The high school was selected as a semi-finalist for the GRAMMY Signature School Award, remaining the only school in NW PA to receive this honor.



Course Offerings

9 AP Courses

AP Biology
AP Calculus AB
AP Calculus II BC
AP Chemistry II
AP Literature & Composition
AP French IV
AP Mandarin IV
AP Spanish IV
AP U.S. History

17 Honors Courses

English 9, 10, 11
Advanced Algebra & Trigonometry
Algebra I, II
Geometry
Astrophysics
Biology I
Chemistry I
Nuclear Physics
Physics I, II
Engineering Design I, II, III
Robotics & CNC Technology

Dual Enrollment Program with Edinboro University

The Academy of Medical Arts & Engineering

Technical Training through Erie County Technical School

Art & Design for Business
Auto Body Repair
Automotive Technology
Computer Programming
Construction Trades
Cosmetology
Culinary Arts
Drafting & Design
Early Childhood Education
Electrical Engineering
Electronics
Facility Maintenance
Graphic Communications
Health Assistant
Metal Fabrication
Precision Machining
Computer Networking
Tourism & Hospitality Mgmt

Art

Art Introduction
Drawing I, II
Painting I, II
Artistic Metalsmithing
Ceramics
Art in 3-D
Video I, II, III

Graphic Design I, II
Photography I, II

Business Education

Computer Applications
Youth & Finance
Study Skills
Newspaper
Multimedia I
Career Choices
College & Career Readiness
Intro to Accounting
Accounting I
Retail Management

Drivers Education

English

English Basic
English Academic
Acting and Set Design
Creative Writing
Literature and Film
Public Speaking
Yearbook
SAT Prep
Arts and Humanities

Family Living

Fun Foods
Basic Foods
Advanced Foods
Lancer Pantry

Foreign Languages

French I, II, III, V
Mandarin I, II, III
Spanish I, II, III, V

Health & Physical Education

Health 9, 10, 11, 12
Physical Education 9, 11, 12
Physical Education/Drivers Ed 10
Team Sports
Extreme Fitness
Fitness and Weight Training I, II
Kids to Kids

Independent Study Program

Mathematics

Applied Algebra I, II
Practical Algebra
Algebra I, II
Geometry
Trigonometry
Pre-Calculus

Music

Marching Band
Concert Band

Symphonic Winds
Brass Ensemble
String Ensemble
History of Jazz
History of Rock'n'Roll
GM Jazz Band
GM Jazz Big Band
Jazz Improvisation I, II
Electronic Music
Holiday Choir
Spring Concert Choir
Women's Ensemble
Broadway Dinner Choir
Madrigal Singer
Vocal Jazz Ensemble
Music Theory I, II

Science

Academic Science
Biology I, II
Intro to Chemistry
Intro to Physics

Social Studies

US History I, II
Civics and Economics
Cultural Competence
World War II and The Greatest Generation
Global Issues
Sociology
Current Affairs
Psychology

Student Apprentice Program

Technology Education

Computer Animation
Webmaster I
Home Maintenance
Engineering Design I, II, III
Architecture Design I, II
Power Technology
Advanced Power Technology
Intro to Metal Materials and Processes
Metal Productions Systems
Intro to Wood Materials and Processes
Wood Production Systems
Robotics/CNC
Engineering Experiences



Test Averages

543 Math
*Average SAT score

543 Reading & Writing
*Average SAT score

*Average SAT for University-bound Students



Facilities



iPads



SMART Boards



Apple TVs in every classroom



Mac Computers



STEM Lab
3-D Printers, CNC machines & CAD Software



All Weather Track



Football Field



Weight Training Facility



Performing Arts Wing



Library

Sports & Activities

After School Lifting
Anime Club
Baseball
Boys & Girls Basketball
Boys & Girls Soccer
Caring Club
Cheerleading
Coding Club
Cross Country
Diversity Club
Envirothon
Football
French Club

Future Business Leaders of America
General McLane Acceptance Club (GMA)
Girls Lacrosse
Girls Volleyball
Health & Wellness Club
Golf
Hi Q Team
Key Club
Link Crew
Mandarin Club
Model United Nations

National Honor Society
PA Junior Academy of Science (PJAS)
Patient Actor and Medical Club
Peer Mediators
Recreational Activities
Recycling Club
Robobots
School Newspaper
Softball
Speech and Debate
STEM Challenge

Student Council
Students for Christ
Swimming
TEAMS (*Tests of Engineering Aptitude, Math & Science*)
Tennis
Spanish Club
Track & Field
Unified Track & Field
Water Polo
Wrestling
Yearbook