

WEST GENESEE HIGH SCHOOL

West Genesee Central School District
5201 West Genesee Street
Camillus, New York 13031



Dr. Christopher Brown, Superintendent
Mrs. Paula Brillo, Director of Counseling Services
Mr. Geoffrey Morton, Executive Principal

Mr. Peter Blake, Principal
Mr. Michael Caraccio, Principal
Dr. Barry Copeland, Principal

SCHOOL PROFILE

WEST GENESEE SCHOOL DISTRICT

5100+ school population K-12
Residential community within 6 miles of
Syracuse serving the Town of Camillus
and portions of the Towns of Onondaga,
Geddes, Van Buren, and Elbridge.
Encompasses 41 square miles including
suburban, rural, and light industrial areas.

SCHOOL

Enrollment 1591
Faculty 146

ACADEMIC PROGRAM

College preparatory programs that include
the following designations:

Enriched (Enr) Regents (R)
Advanced (Adv)

COLLEGE LEVEL COURSES *

Advanced Placement:

English Language & Composition, English
Literature & Composition, World History,
Statistics, Biology, Music Theory, Studio Art

Syracuse University - Project Advance:

Economics, Psychology,
Public Affairs, Sociology

SUNY College of Environment Science & Forestry
The Global Environment

SUNY Oswego - French IV, French V
Spanish IV, Spanish V

Onondaga Community College:

Composition & Literature, United States History,
Calculus, Pre-Calculus, Statistics, Astronomy,
Physics, Business Law, Contemporary Business,
Financial Accounting, Architectural and Mechanical
Computer Aided Design, Information Systems,
Advanced Photography, Advanced Principles of
Drawing, L.I.F.E. (PE)

Cazenovia College

Principles of Marketing
Principles of Business Management

* College level courses are weighted by 1.1

NATIONAL MERIT SCHOLARSHIP PROGRAM

Class of 2015
5 National Merit Commended Scholar

GRADUATING CLASS OF 2015

Size: 396 (Includes August Grads)
99% Regents Diplomas
59% Regents Diploma w/ Advanced Designation
34% Regents Diploma w/ Advanced Designation w/ Honors
92% of class attending post-high school education
47% to four-year colleges
43% to two-year colleges
2% Other Education (Military, Apprenticeship, Career Ed,
other schools)

GRADING SYSTEM

Range	0-100
90+	High Honors
85-89	Honors
65	Passing

Final grade computed by average of:

1/5 First Quarter Grade
1/5 Second Quarter Grade
1/5 Third Quarter Grade
1/5 Fourth Quarter Grade
1/5 Final Exam or Regents Examination
Weighting given to selected college level courses
for class rank only. Transcripts show actual grades.

DISTRIBUTION OF GPA

<u>Average</u>	<u>2015</u>
90+	24%
89-85	23%
84-80	20%
79-75	14%
74-70	10%
69-below	9%

TESTING PROGRAMS

CEEB Code - 331-175
SAT/PSAT
ACT

SCHOOL COUNSELORS

Mrs. Paula Brillo
Ms. Mary Clancy
Ms. Lisa Dwyer
Mr. Mark Grier
Mrs. Beverly Hannah
Mrs. Lauren Navarra
Mrs. Erin Paris
Mrs. Maura Secor

WEIGHTED COURSES - Class of 2016

The following courses are designated as those for which additional "weighting" is given, which is used solely for the purpose of determining weighted GPA and student rank in class.

Advanced Placement Language and Composition	OCC Composition
Advanced Placement Literature and Composition	OCC Literature
Advanced Placement World History	OCC United States History
Advanced Placement Statistics	OCC Calculus
Advanced Placement Biology	OCC Pre-Calculus
Advanced Placement Music Theory	OCC Statistics
Advanced Placement Studio Art	OCC Astronomy
	OCC Physics
Syracuse University Project Advance Economics	OCC Business Law
Syracuse University Project Advance Psychology	OCC Contemporary Business
Syracuse University Project Advance Public Affairs	OCC Financial Accounting
Syracuse University Project Advance Sociology	OCC Architectural Computer Aided Design
	OCC Mechanical Computer Aided Design
SUNY ESF The Global Environment	OCC Principles of Information Systems
	OCC Advanced Photography
SUNY Oswego French IV and French V	OCC Advanced Principles of Drawing
SUNY Oswego Spanish IV and French V	OCC L.I.F.E. (P.E.)
Cazenovia College Principles of Marketing	Mathematical Analysis
Cazenovia College Principles of Business Management	Advanced Chemistry
	Advanced Science Electives
	AS Anatomy/Physiology
	AS Robotics and Engineering Science
	Meteorology
	PC Hardware and Software
	Home and Small Business Networking