

HADLEY-LUZERNE CENTRAL SCHOOL

Lake Luzerne, New York 12846
(518) 696-2112 Ext. 114 Fax 696-2356
CEEB: 332745



HIGH SCHOOL PROFILE 2009

Irwin H. Sussman, Superintendent
Beecher T. Baker, Sr., Principal
David E. Scanlan, Director of Guidance

* * * * *

COMMUNITY

The Hadley-Luzerne Central School District is located in the foothills of the Adirondacks, in parts of Saratoga and Warren Counties, in Upstate New York. Covering approximately 240 square miles in six townships, the district serves a rural population of 6500, many of whom commute to Glens Falls, Saratoga, and the Capital District for employment and services. The paper industry is a key factor in the local economy with many residents working in mills or performing supply and support roles. Noted for its natural beauty and picturesque settings, the area supports significant tourism throughout the year. The Hudson River, the Great Sacandaga Lake, and numerous other small lakes and waterways, in conjunction with the Adirondacks, help define a rich local heritage whose origins predate the American Revolution.

SCHOOL

Enrollment Grades 9-12: 295
Professional Staff 9-12: 35

Accreditation: New York Board of Regents

The educational program at Hadley-Luzerne is designed to maximize each student's potential through comprehensive offerings, close support and supervision, small class size, flexibility, and high expectations. All students in Grades 9 through 12 are enrolled in the State Regents Curriculum in English, Social Studies, Mathematics, and Science and are provided focused instruction by a dedicated team of core area teachers. Many students take advantage of the opportunity to receive college credit for courses offered through Adirondack Community College. Technology is becoming an increasingly important element within the high school curriculum. A full spectrum computer technology lab and the availability of LAN Terminals and internet access throughout the facility provide ample incentive for teachers and students to incorporate modern methods and solutions in their work.

GRADING SYSTEM

65 is the passing grade (Scale 0-100).
Letter Grades not computed in GPA.

CLASS RANK

Determined by average GPA for final course grades.
Course weight based on units earned.

CLASS OF 2009: 64 Graduates

Top Quartile GPA Range: 97.80 – 88.66

SAT Means (24 Tested): Verbal - 512
Math - 538

ACT Mean (16 Tested): Composite – 22.8

College Attendance: 4 Year – 23 %
2 Year – 52 %
Tech School - 2 %

COURSES OFFERED

English

Regents 9, 10, 11, 12
Honors English 10
Honors English 11
AP English Literature

Social Studies

Regents 9 and 10, Global Studies
Regents 11, U.S. History
AP U.S. History
Government & Economics 12
Honors Economics 12
Honors Gov't 12 - Model OAS

Mathematics

Consumer Math
Applied Math I & II
Math Level IA (pre-Algebra)
Math Course I (Regents Algebra)
Math Level IIA (pre-Geometry)
Math Course II (Regents Geometry)
Math Level IIIA (Modified Trig.)
Math Course III (Regents Trig.)
Math 12 (pre-Calculus)
AP Calculus

Science

Applied Science I & II
Physical Science
Environmental Science
Regents Earth Science with Lab
Regents Biology with Lab
Regents Chemistry with Lab
Regents Physics with Lab

Languages

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

Business

Business Math
Entrepreneurship
Keyboarding (Core Curriculum)
Computer Applications
Business Law

Home and Careers

Human Development
Child Development
Clothing and Textiles
Housing and Environment
Food and Nutrition
Food Preparation

Art

Studio in Art
Ceramics / Pottery
Drawing and Painting
Sculpture
Photography
AP Studio Art

Industrial Technology

Production Systems
Materials Processing
Residential Structures
Energy Systems
Design / Drawing for Production
Computer Aided Design

Music

Band
Chorus
Music In Our Lives
Music Theory
Piano Lab

Health

10 or 11

Physical Education

9, 10, 11, 12

Regional Vocational / Tech Center

Automotive Technology
Building Trades
CISCO Systems Technology
Conservation
Co-op Work Experience
Cosmetology
Diversified Health Occupations
Equine Care / Maintenance
Food Trades
Graphic Communications
Heavy Equipment / Diesel
Horticulture
Licensed Practical Nursing
Machine Trades
Nurse Assisting.
Plumbing / Heating Technology
Recreation Vehicle Technology
Welding / Metal Fabrication

HADLEY-LUZERNE

GRADUATION REQUIREMENTS

English	4 Units
Social Studies	4 Units
Mathematics	3 Units
Science	3 Units
Foreign Language	1 Unit
Music or Art	1 Unit
Health	½ Unit
Physical Education	2 Units

22 Total Units Required

College Acceptances:

Recent Graduates

Adirondack Community College
Albany College of Pharmacy
Baran Institute
Clarkson University
Clinton CCC
College of St. Rose
Emerson College
Fashion Institute of Technology
Green Mountain College
Hamilton College
Houghton College
Hudson Valley Community College
Jefferson CCC
Indiana Wesleyan University
Manhattanville College
Mohawk Valley CC
NASCAR Tech Inst
Nazareth College
Northeastern University
Norwich University
Onondaga CCC
Rensselaer Polytechnic Institute
Rochester Institute of Technology
Schenectady CCC
Springfield College
St. Lawrence University
Suffolk University
SUNY - Brockport
SUNY - Buffalo
SUNY - Canton
SUNY - Cobleskill
SUNY - Fredonia
SUNY - Geneseo
SUNY - Institute of Technology
SUNY - Morrisville
SUNY - Old Westbury
SUNY - Oneonta
SUNY - Oswego
SUNY - Plattsburgh
SUNY - Purchase
SUNY - University Albany
UTI

