2025-2026 HIGH SCHOOL PROFILE

SCHOHARIE CENTRAL SCHOOL DISTRICT



CLASS OF 2026

SCHOOL CHARACTERISTICS

- Current Enrollment 9-12, 261 students
- Accredited by the New York State Board of Regents
- Rural Central School, 25 miles southwest of Albany, New York

Test Results

Mean Scores—Class of 2026

SAT (16 test takers)

SAT ERW 583 SAT Math 588

JR./SR. HIGH SCHOOL Administration

David M. Blanchard

Superintendent

P.O Box 430

136 Academy Drive

Schoharie, NY 12157

518-295-6600 or 6611

CEEB Code: 335130

www.schoharieschools.org

518-295-7031 (Fax)

David Russell

Principal

GRADUATION REQUIREMENTS

Required Subjects	Credits
English Language Arts	4
Social Studies	4
Math	3
Science	3
Art and/or Music	1
Health	0.5
Physical Education	2

ACT (0 test takers)

ACT Composite
ACT English
ACT Math
ACT Reading
ACT Science
ACT STEM

Guidance Counselors

Gabbi Warren

Grades 6-8

gwarren@schoharieschools.org

Daniel Ringuette

Grades 9-12 (A-L)

dringuette@schoharieschools.org

JoLyn Borst

Grades 9-12 (M-Z)

jborst@schoharieschools.org

Exams Needed for Diplomas:

<u>Local</u>- Algebra I, Global History, US History, English, Science (55-64)

<u>Regents</u>-Algebra I , Global History, US History, English, Science (65+)

Advanced Regents—Algebra I, Geometry, and Algebra 2, Global History, US History, English, 2 Science, Second Language (65+)

GRADING INFORMATION

- Grades range from 0-100. 65 is passing.
- Courses are NOT weighted for calculating GPA's.
- Grades are NOT weighted for ranking.
- GPA's and rank are computed at the end of the junior year. Final GPA's and rank are computed after the 1st semester of the senior year.
- Summer school grades and courses repeated are reported on the transcript and included in the GPA.

POST SECONDARY STATISTICS

CLASS OF 2024 CLASS OF 202			025
4 Year College		4 Year College	
2 Year College	22%	2 Year College	18%
Military	2%	Military	5%
Work	37%	Work	25%

ADVANCED COURSES AT SCS

- AP: English Literature, AP Psychology
- University in the High School: Pre-Calculus, Calculus I, Spanish IV & V, Intro to CS with Multimedia and Python, Statistics, English Composition, Readings in Literature, US History I & II, Fundamentals of Music, Sociology, Social Problems, Drawing I, Web Design, Chemistry, Formal Logic, Intro to Horticulture, Basic Floral Design, Basic Small Engine Repair