Batavia High School 2023-2024 Profile

Community

Batavia is a middle class residential suburb of over 26,000 residents. It is located 35 miles west of Chicago in the Fox River Valley.

1201 Main Street Batavia, IL 60510

P: (630) 937-8600 F: (630) 937-8609 www.bhs.bps101.net CEEB: 140-212

Class of 2023

At A Glance

457 Graduates

93,3% Graduation Rate

88% Attending College

68% to 4-year institutions 20% to 2-year institutions

12%

Attending Military, Trade School or Workforce

80
Illinois State Scholars

Mational Merit Commended

50
Advanced Placement Scholars

10 Seal of Biliteracy

FINAL GPA DATA

CLASS OF 2023

Highest GPA	4.375
Top Decile	4.281
2nd Decile	4.129
3rd Decile	4.017
4th Decile	3.889
5th Decile	3 733

School

White: 76.5%
Hispanic: 13.1%
Asian: 2.4%
Black: 3.8%
with IEP: 11.9%
with EL: 3.9%
Low Income: 20.2%

Counseling Staff

Student/Teacher: 18:1

Student/Counselor: 217:1

Batavia High School is a public, four-year comprehensive high school with 150 certified staff members, the majority of whom have a Master's degree or beyond. Batavia High School operates on a 4x4 block schedule. The school day consists of four 90-minute class periods with all classes meeting five days per week. On the 4x4 block, an 18 week semester class is the equivalent of a full year class on a traditional schedule. Batavia's 2023-2024 enrollment is 1,738 including 420 freshmen, 433 sophomores, 417 juniors, and 468 seniors. Our total number includes 70 English Learners.

Batavia High School follows a Grade Level House Model			
Freshmen	Alton Rollerson	630.937.8626	Alton.Rollerson@bps101.net
Sophomores	Jessica Leone	630.937.8617	<u>Jessica.Leone@bps101.net</u>
Juniors/Seniors	Erin Risler (A-G)	630.937.8627	Erin.Risler@bps101.net
	Erin Hack (H-O)	630.937.8623	Erin.Hack@bps101.net
	Corey Bernard (P-Z)	630.937.8927	Corey.Bernard@bps101.net
Student Support	Kayla Blakey	630.937.8957	Kayla.Blakey@bps101.net
	Amanda Hjelm	630.937.8696	Amanda.Hjelm@bps101.net
College/Careers	Paige Buttels	630.937.8954	Paige.Buttels@bps101.net

Graduation Requirements

For the class of 2024, a total of 26 credits is required for graduation including:					
4.0	English	0.5	Consumer Education	2.0	Social Studies
3.0	Math	3.5	Physical Education	1.0	American History
2.0	Science	0.5	Health	0.5	Government

Grading System Batavia High School does not rank students and only reports weighted GPAs. Grade point average is calculated at the end of each semester and is cumulative. Honors and AP courses receive an additional grade point value. Batavia High School has set a maximum GPA of 4.375. See page 2 for a full list of weighted courses available at Batavia High School.

GPA SCALE

Letter Grade	Regular	Honors/AP
Α	4.0	5.0
В	3.0	4.0
С	2.0	3.0
D	1.0	2.0
F	0	0

6TH SEMESTER GPA DATA CLASS OF 2024

Highest GPA	4.375
Top Decile	4.375
2nd Decile	4.208
3rd Decile	4.000
4th Decile	3.792
5th Decile	3.583

During remote/hybrid learning (8/19/20-5/27/21), BHS only issue grades of **A**, **B**, **C**, **P**, **I**, or **NC**. **P**=Pass, **I**=Incomplete (Course Not Completed), **NC**=No Credit. Students could request a change of any final grade of **B** or **C** to **P** in an effort to offset remote/hybrid challenges. **W** = Withdrawn **WF** = Withdrawn Failing

State SAT Exam

Mean Scores (445 Students Tested)

	State	BHS
EBRW	487	524
Math	473	519
Total	960	1043

Percentiles (445 Students Tested)

Percentile	EBRW	MATH	TOTAL
75%	590	590	1170
50%	530	520	1040
25%	450	430	890



Curriculum Batavia High School offers a wide range of academic courses in order to challenge each student to achieve at his or her potential. The following courses are designated as Honors or AP. Due to the additional rigor, these courses are weighted in the GPA.

English	World Languages	Engineering & Computer Science	Fine Arts
AP English Language & Composition	French V Honors	Introduction to Engineering Design Honors	AP Studio Art
AP English Literature & Composition	Spanish V Honors	Principles of Engineering Honors	AP Music Theory
English II Honors		Civil Engineering & Architecture Honors	
English I Honors		AP Computer Science A	
Social Studies	Science	Mathematics	
AP American Government	AP Physics II	AP Calculus II (BC)	

AP U.S. History AP Physics I AP Calculus I (AB) AP European History AP Chemistry Precalculus with Trigonometry Honors AP Human Geography AP Biology Advanced Algebra Honors AP Psychology AP Environmental Science Geometry Honors Chemistry Honors Intermediate Algebra Honors Biology Honors



Clubs and Batavia High School encourages students to participate in worthwhile student organizations and activities because the school considers such participation to be vital to students' educational welfare. For a list of over 40 clubs and activities: bhs.bps101.net/clubs



Batavia Class of 2023 Matriculation

American Univ. of Paris	Grinnell College	Northwest Florida State College	Univ. of Kansas
Appalachian State Univ.	Hinds Community College	Northwestern Univ.	Univ. of Kentucky
Arizona State Univ. Admissions	Hope College	Ohio Univ.	Univ. of Minnesota
Augustana College (IL)	Illinois State Univ.	Oklahoma State Univ.	Univ. of Missouri
Aurora Univ.	Illinois Valley Community College	Pace Univ.	Univ. of Nebraska
Belmont Univ.	Illinois Wesleyan Univ.	Pennsylvania State Univ.	Univ. of New Hampshire
Boston Univ.	Indiana Univ.	Pepperdine Univ.	Univ. of North Carolina
Bradley Univ.	Iowa State Univ.	Purdue Univ.	Univ. of Northwestern
Brigham Young Univ.	Jackson State Univ.	Roosevelt Univ.	Univ. of Oklahoma
Butler Univ.	Judson Univ.	Saint Louis Univ.	Univ. of Oregon
California Polytechnic State	Kent State Univ.	Saint Mary's College	Univ. of South Carolina
Carthage College	Knox College	Savannah College of Art and Design	Univ. of Southern California
Central College	Lawrence Univ.	Southern Illinois Univ.	Univ. of St. Thomas (MN)
Clark Atlanta Univ.	Louisiana State Univ.	Spelman College	Univ. of Tennessee
Coastal Carolina Univ.	Loyola Univ.	St. Ambrose Univ.	Univ. of Toledo
Colby College	Luther College	St. Olaf College	Univ. of Vermont
College of DuPage	Marquette Univ.	Texas A&M Univ.	Univ. of Wisconsin
Colorado State Univ.	Miami Univ.	The College of Wooster	Utah State Univ.
Columbia College Chicago	Michigan State Univ.	The George Washington Univ.	Valencia College
Creighton Univ.	Michigan Technological Univ.	The Univ. of Alabama	Wake Forest Univ.
DePaul Univ.	Millikin Univ.	The Univ. of Arizona	Warren Wilson College
Drake Univ.	Milwaukee Institute of Art and Design	The Univ. of Mississippi	Waubonsee Community College
Eastern Illinois Univ.	Milwaukee School of Engineering	The Univ. of Tampa	Webster Univ.
Eastern Michigan Univ.	Minnesota State Univ.	Univ. of Colorado	West Virginia Univ.
Elgin Community College	Morton College	Univ. of Connecticut	Western Illinois Univ.
Embry-Riddle Aeronautical Univ.	New York Univ.	Univ. of Dayton	Western Michigan Univ.
Florida Gulf Coast Univ.	North Central College	Univ. of Georgia	Wheaton College (IL)
Florida Institute of Technology	Northeastern Univ.	Univ. of Illinois	William & Mary
Georgia Southern Univ.	Northern Illinois Univ.	Univ. of Indianapolis	
Grand Valley State Univ.	Northern Michigan Univ.	Univ. of Iowa	

Dual Credit Class Enrollments

Total Students (22-23): Total Credit Hours Earned: 4,516

First Year Composition I & II (300)

Fundamentals of Speech Comm. (109) AP Psychology (77)

College American History I & II (104)

AP Biology (69)

Basic Statistics (218)

Intro to Education (59)

Clinical Experience in Education (33)

Calculus I or AP Calculus I (63)

Calculus II or AP Calculus II (19)

Advanced Placement

Examinations

Total AP Exams (2022): **Total Candidates:**

% of Examinations Scored as:

5	4	3
13.0%	22.8%	31.8%

Advanced Placement

Exams Administered

Biology (8)

Calculus AB (22)

Calculus BC (19)

Chemistry (13)

Computer Science A (13)

Computer Science Principles (7)

English Language (107)

English Literature (51)

Environmental Science (59)

European History (77)

French Language & Culture (2)

Human Geography (63)

Music Theory (13)

Physics 1 (32)

Physics 2 (12)

Psychology (4)

Spanish Language & Culture (7)

U.S. Government & Politics (44)

U.S. History (84)

2-D Art & Design (8)

3-D Art & Design (1)

() indicates Number of Students Taking Exam

