OLYMPIA HIGH SCHOOL

7832 N 100 EAST RD STANFORD, IL 61774 9494 (309) 379-5911

Grades: 9-12

District: OLYMPIA CUSD 16

Principal: Mr.Lance Thurman
Superintendent: Dr.Andrew Wise

Are students ready for college and careers?

	2012-2013	2011-2012	IL Average
Graduation Rate, 4-Year: Percentage of students who graduated within 4 years	86%	80%	83%
Graduation Rate, 5-Year: Percentage of students who graduated within 5 years	83%	90%	87%
Ready for College Coursework: Percentage of students meeting or exceeding college readiness benchmarks on the ACT	50%	58%	46%

Post-Secondary Enrollment: Percentage of graduates who enroll at colleges and universities

Coming in 2014

How do students perform on measures of academic success?

Percentage of students who meet or exceed state standards on the Prairie State Achievement Examination (PSAE)

	2012-2013	2011-2012	IL Average
PSAE Overall	59%	63%	53%
Mathematics	64%	62%	52%
Reading	53%	63%	55%
Science	54%	61%	49%

How much money is the district spending per student?

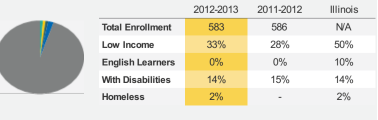
	2012-2013	2011-2012	IL Average
Instructional Spending: Average per-student spending for activities directly dealing with the teaching of students or the interaction between teachers and students in this school's district.	\$5,714	\$5,516	\$6,974
Operational Spending: Average per-student spending for all overall operations in this school's district, including Instructional Spending, but excluding summer school, adult education, capital expenditures and long-term debt payments.	\$10,427	\$10,242	\$11,842

What are the demographics of students at this school?

- Black/African-American 1%
- Hispanic/Latino 1%
- American Indian 0%
- Pacific Islander 0%
- White 95%

A sian 1%

Two or More Baces 2%



What does the 5Essentials survey tell us about the school's learning conditions?

This year, for the first time, Illinois schools piloted an anonymous statewide survey of learning conditions, the 5Essentials Survey. The 5Essentials Survey provided an opportunity for students in grades 6 through 12 and all teachers to share their perspectives on essential conditions for learning. Next year, results from the 2014 survey will appear on the report card in the format below. A detailed report for all schools and districts will also be made available in 2014.

Effective Leaders: Do principals and teachers implement a shared vision for success?

Collaborative Teachers: Do teachers collaborate to promote professional growth?

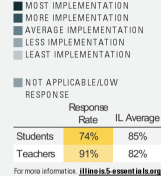
Supportive Environment: Is the school safe, demanding, and supportive?

Ambitious Instruction: Are classes challenging and engaging?

the past six years

Involved Families: Does the entire staff build strong external relationships?





Coming in 2015

District- and school-level results on individual questions within the survey are available online at IllinoisReportCard.com

What do other measures tell us about the school's learning conditions?

Teacher Proficiency: Percentage of teachers rated excellent or proficient

vynat do other measures tell us about the school's learning conditions?				
	2012-2013	2011-2012	Illinois	
Student Mobility: Percentage of students who transfer in or out of the school during the school year, not including graduates	6%	6%	13%	
Chronic Truancy Rate: Percentage of students who have been absent without valid reasons for 5 percent or more of regular school days	2%	2%	10%	
Student Attendance: Student attendance rate at this school	93%	94%	94%	
Average Class Size: Average number of students in each class	18	NA	21	
Total School Days: Total number of days in which the school provides at least 5 hours of instruction to students	174	NA	176	
Teacher Retention: Percentage of teachers who return to this school from year to year	Coming in 2014			
Principal Turnover: Number of different principals serving at this school over	С	oming in 2014		

OLYMPIA HIGH SCHOOL

What courses, programs, and resources are offered at this school?

Academic Courses

AP Biology, AP Calculus AB, AP English Literature and Composition, AP Environmental Science, AP German Language, AP German Language, AP Spanish Language, AP Spanish Language, AP United States History, Art I, Band, Ceramics, Choir, Communication Technology, Construction Trades I, Drawing and Design, Educational Methodology, Germanic Language I, Germanic Language II, Germanic Language IV, Photography, Spanish I, Spanish I-II,

Career Development Courses and Programs

Accounting II, Accounting I, Advanced Marketing,
Agricultural Business Management, Agricultural
Communications, Agricultural Cooperative Education,
Agricultural Mechanics and Technology, Basic Agricultural
Science, Biological Science Applications in Agriculture Plants, Business and Technology Concepts, Child
Development and Parenting, Communication Technology,
Computer Concepts and Software Applications, Computer
Operations and Programming I,

Athletics

Boy's Baseball, Boy's Basketball, Boy's Cross Country, Boy's Football, Boy's Golf, Boy's Soccer, Boy's Swimming & Diving, Boy's Track & Field, Boy's Wrestling, Color Guard, Conditioning and Fitness Classes, Girl's Basketball, Girl's Cheerleading, Girl's Cross Country, Girl's Golf, Girl's Soccer, Girl's Softball, Girl's Swimming & Diving, Girl's Track & Field, Girl's Volleyball

School Awards

3rd Annual AP Honor Roll School (2013), 3rd Place State Boy's Hurdles, 5th Place State Wrestling-182 lbs., 7th Place State Boy's 2 Mile Relay, Chorus-Two Students Selected to NAfME All-National Honor Ensemble, One AP Scholar with Distinction, One AP Scholar with Honors, Silver Medal Best High School - U.S. News & World Report (2013), Speech-Two Individual Events State Finalists, State Champion in Boy's Pole Vault, State Medalist Boy's Cross Count

Physical Education, Health and Wellness

Health Education Courses, Weight Lifting/Toning, Wellness Physical Education

Other Programs and Activities

8-9th Grade Transition Workshops, Art Club, Auditorium Tech Crew, Career Education Events, Chess Club, Drama/Theatre, Forensics/Speech Teams, Language Clubs, Marching Band, Mentoring Program, National Honor Society, Newspaper, Religious Partnerships, Scholastic Bowl, Student Council/Government, Success Club (After School Tutoring & Supplemental Instruction-fresh/soph p, Teens United of McLean County, Tutoring Program, Yearbook Club

Questions and Resources

- O: Where can I find more information?
- A: In addition to this report card, you can visit IllinoisReportCard.com to take a more detailed look at the data shown here. IllinoisReportCard.com shows more years of data, shows more of your school's programs, courses, and activities, and provides you with powerful tools that let you dig deeper into your school's data in the context of schools state-wide.
- O: Lamnot sure what one of the scores here means. Where can I find out?
- **A:** <u>IllinoisReportCard.com</u> reports all of the scores on the School Report Card, along with definitions and longer explanations of what the data means in the context of school performance and continuous school improvement.
- Q: What is the origin of the data for the new School Report Card?
- A: Most of the data reported on the School Report Card is collected by ISBE from school districts through data systems such as the state's Student Information System and its new Employment Information System. Some data, such as information on extracurricular activities, is entered directly by principals on IllinoisReportCard.com so that it can be kept up to date throughout the year.
- Q: Which standards are used to determine if students are Ready for College Coursework?
- A: All Illinois students take the ACT test in 11th grade, which includes multiple-choice tests in each of four subjects:
 English, Mathematics, Reading, and Science. ACT has established benchmark scores for each of these four tests that represent the level of achievement required for students to have a 50% chance of obtaining a B or higher or about a 75% chance of obtaining a C or higher in corresponding credit-bearing first-year college courses. The average of these four benchmark scores is 21; therefore, students in Illinois who achieve a composite score of at least 21 on the ACT are considered to be Ready for College Coursework.
- Q: How is the four-year graduation rate calculated and why is there a separate five-year graduation rate?
- A: The four-year graduation rate is calculated by dividing the number of students who graduate in four years by the total number of students in the graduating class (which accounts for students who transfer in or out of the class). The five-year graduation rate calculates the same for students who graduate in five years. For example, for the 2012-13 school year, students who entered ninth grade in 2009 and earned a high school diploma through the summer of 2013 are counted in the four-year graduation rate, while students who entered ninth grade in 2008 and earned a high school diploma through the summer of 2013 are counted in the five-year graduation rate.

School Personnel Resources

Coming in 2014 - the At-a-Glance Report Card will list the resources that provide instruction and support at this school, such as teachers, coaches, counselors, and therapists.



 Scan the QR Code with your smartphone to visit IllinoisReportCard.comfor more information about your school.