

ARIZONA SCHOOL REPORT CARD 2002-03

Does Not Receive Profile ¹:

- Alternative School
- Pre-K - 2
- New School

Skyline West High School - Peoria

Skyline Technical High School

8643 W. Kelton Lane, #108, Peoria, AZ 85382

Mailing Address: 1138 W. Windjammer Drive, Gilbert, AZ 85233

Principal: Mr. Brian Shipman

Schedule: 7:30 AM to 10:00 PM

Web Address: www.skylineths.org

E-mail: skylinewesths@yahoo.com

Grades: 9-12

2002 Enrollment: 150

Phone: (623) 875-3175

Fax: (623) 875-9261

∨ School Overview ∨

Mission

Skyline Technical High School is a unique concept designed to provide both excellent and responsive educational services to families and students who are seeking a successful pre-professional-level career preparation experience, without sacrificing postsecondary educational opportunities.

Organization and Philosophy

- w Charter School of Technology/Business
- w Technology Skills for a Global Society
- w Emphasis on Individual Students
- w AIMS-AZ Aligned Curriculum/Theme Based

Instructional Programs

- w Technology Supported Resources
- w Computer Programs in Web and A+ Cert.
- w School-to-Work Programs
- w Academic Programs for AP Students
- w Academic Programs for Students At Risk
- w Core Basic and Critical Thinking
- w Dual College Credits
- w Theme-based Instruction

School/Academic Goals

- w To develop each student's communication, basic and critical thinking skills through public presentations, writing exercises, simulations, research, group discussions, problem solving and community resources.
- w To provide for student's discovery of math and science through inquiry, technology and hands-on activities related to their everyday skills and activities.
- w To prepare students to succeed in life skills, technology and academic endeavors of the future. To develop technological awareness in a manner that diminishes fear, enhances appreciation and encourages skill development.
- w Thematic English and social studies will develop increased reading competencies and student interest through inspired discussions, exploration within a global society and historical perspectives.

Enrollment

October 1, 2001 School Year Student Enrollment:	94
Accepting New Students in 2002-03 Under Open Enrollment Law ² :	Yes
Number of Students Attending Under Open Enrollment in 2001-02:	0

¹ For an explanation of the Achievement Profiles, please visit <http://www.ade.az.gov/azlearns>.

² Under ARS§15-816, school district governing boards must implement open enrollment programs and establish policies covering admission criteria, application procedures and transportation provisions. For more information, contact the school district office.

∨ **School Site Council** ∨

Council Composition

- 2 School Administrator(s)
- 1 Non-certified Employee(s)
- 1 Teacher(s)
- 3 Parent(s)
- 1 Community Member(s)
- 2 Student(s)

Council Duties

- w Academic and Curricula Activites
- w Community Resources
- w School Improvement
- w School Saftey
- w Technology and Business Resources
- w Fund raising and scholarships

∨ **Staffing Information** ∨

School administration and instruction for school year 2002-03 are provided by:

Position	Number	Position	Number
Administrator	2.00	Teacher	6.00
Other Professional Staff	1.00	Teacher Aide	1.00

Educational Attainment by Years of Teaching Experience of Current Teaching Staff

Experience	Degree			
	Bachelor's	Master's	Doctorate	Other
3 or fewer years	1	0	0	0
4 to 6 years	1	0	0	0
7 to 9 years	1	0	0	0
10 or more years	1	1	1	0

∨ **Shared Responsibilities** ∨

School

STHS provides regular parent/school/student communications. Setting goals and academic advising for students are a primary objective for STHS. The school distributes policies and procedures. Academic and a technology learning environment for students with global technological skills from faculty. STHS provides a Site Council and Student Council for student and parent involvement opportunities.

Parents

Parents are to provide food and clothing for students on a daily basis. Parents need to provide support for students to attend school daily. Families need to support the policies and procedures of the school and administration.

∨ **Transportation Policy** ∨

All students must wear seatbelts at all times while riding on school transportation. Students must sign and abide by written school policies before riding on school transportation.

∨ Calendar Information ∨

Number of Instruction Days:	178	First Day of School:	8/19/02
Average Daily Instruction Time:	4 hrs. 0 min.	Last Day of School:	5/30/03

Operates on Traditional Schedule

Report Card Release Dates

9/26/02	11/7/02	1/13/03	2/26/03
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Additional Calendar/Report Card Information

Skyline West Campus has a six-block program of two to three classes per block, Monday through Friday. Students average six credits per year. Night classes are available.

∨ Resources Available at School Site ∨

Nutrition Programs

Federal food programs available to eligible³ students:

Breakfast - No Lunch - No Summer Food - No

³ Schools participating in the federal nutrition programs provide meals to all children. Students may be eligible for free or reduced-price meals. Eligibility is based on the federal poverty guidelines.

Special Facilities

W Technology and Science Labs	W Internet Connections in Each Classroom
W Large Auditorium for Assemblies, Theater	W Over 8000 Square Feet

Extracurricular Activities

W WOW Webmaster Programs	W Student Council
W Sports Program	W Computer Internships
W Leadership Conferences	

School/Community Resources

W World Organization of Webmasters	W Skyline Tech East Campus
W New Millennium Education Center	W Educational Workshops Inc.
W Earnhardt Car Centers	W Parents and Families
W Transportation for You	

∨ Indicators of Success ∨

Information provided on this page is based on historical data, primarily from the previous school year, 2001-02.

2001-02 School Achievements/Accomplishments

- w First year school as of 2001. We have received a Connectivity Grant for Internet connections.
- w First year school and we have received a Federal Stimulus Grant to provide curriculum and educational resources to the school.
- w STHS is the only high school to receive the World Organization of Webmasters' curriculum and is currently teaching it.
- w First graduating class of 43 students.

Student Information: 2001-02 Student Activity Rates

	School	Arizona		
		K-6	7-8	9-12
Attendance Rate	96.0 %	95.0 %	94.0 %	94.0 %
Transfers Out ⁴	4.8 %	19.6 %	19.5 %	20.5 %
Transfers In ⁵ : Within District	0.7 %	2.7 %	2.2 %	2.0 %
Transfers In ⁵ : Out-of-District	0.0 %	9.7 %	9.6 %	9.5 %
Promotion Rate ⁶	92.0 %	98.4 %	97.8 %	94.8 %
Retention Rate ⁷	8.0 %	1.5 %	2.1 %	5.2 %
Dropout Rate ⁸	13.6 %			9.5 %
Status Unknown ⁹	11.6 %			6.0 %

Students reported as "dropouts" who may have returned to school for the following academic year are not accounted for in this report.

⁴ Transfers Out: Percentage of accountable students withdrawing to continue studies in another school or to be taught at home for the 2001-02 school year.

⁵ Transfers In: Within District: Percentage of accountable students entering school who were previously enrolled in another Arizona public school within the school district during the 2001-02 school year. Out-of-District: Percentage of accountable students entering school who were previously enrolled in another school district during the 2001-02 school year.

⁶ Promotion Rate: Percentage of students promoted to the next grade or who met graduation requirements and received a traditional diploma at the end of the 2001-02 school year. Percentage includes students who left school at age 22 or who had completed school and received a non-traditional diploma.

⁷ Retention Rate: Percentage of students retained at the end of the 2001-02 school year.

⁸ Dropout Rate: Percentage of students counted as withdrawn due to chronic illness, expulsion or dropping out during the 2000-01 school year, to include activity during the summer of 2001. This rate includes students who were withdrawn after 10 consecutive days of unexcused absences or were coded by the school as "status unknown." The Promotion Rate, Retention Rate, Dropout Rate and Status Unknown Rate may not add to 100% due to the inclusion of summer activity in the Dropout Rate and the Status Unknown Rate but not in the Promotion Rate and Retention Rate. Data for 2001-02 is not yet available.

⁹ Status Unknown: Percentage of students unaccounted for by any method during the 2001-02 school year. Status unknown students are not necessarily dropouts.

∨ School Honors ∨

Awards or special recognition honors received by the school, staff or students:

Award/Honor	Year
Student of the Block	2001
School Honored for Goals Across the Curriculum	2001
Teacher of the Year Recommendation From Disneyland	2001

∨ Academic Achievement Indicators ∨

Arizona's Instrument to Measure Standards (AIMS) is designed to measure student achievement of the Arizona Academic Standards. Effective with the high school Class of 2006 (eighth graders in 2001-02), students must "Meet the Standard" or "Exceed the Standard" on all portions of AIMS or pass an AIMS Equivalent Demonstration (subject to approval by the state Board of Education) in order to be eligible for a high school diploma. High school students who did not attain "Meets the Standard" or "Exceeds the Standard" in reading, writing and mathematics will have additional opportunities to retake the test in their junior and senior years. Students in grades 3, 5, and 8 also take AIMS.

AIMS Results ¹, 2001-02

Grade 10 (Class of 2003) ²		Number Tested	MS	FFB	A	M	E
Reading	School	13	444	54%	38%	8%	0%
	State	49803	512	15%	23%	48%	14%
Writing	School	15	422	53%	47%	0%	0%
	State	50471	477	17%	23%	59%	1%
Mathematics	School	11	414	91%	9%	0%	0%
	State	50429	480	48%	19%	22%	10%

Legend

MS	- The Mean Scale Score (average) on a 200-800 scale. A student must have achieved a scale score of 500 to meet the standard. Scale scores are not comparable among content areas.
FFB	- Percent of students who Fell Far Below the standard
A	- Percent of students who Approached the standard
M	- Percent of students who Met the standard
E	- Percent of students who Exceeded the standard

¹Results reflect student performance on the English form of AIMS.

²Class of 2003 is the cohort of students who began 9th grade during the 1999-2000 school year.

Items of data containing information about fewer than ten students have been replaced with () to protect student privacy.

--Some columns contain dashes (--) to indicate "not applicable" or "no data available."

∨ Mathematics Education and AIMS ∨

On April 24, 2000, the state Board of Education amended the high school graduation requirements to include the following: "Effective with the graduating class of 2004, the two required math credits shall be taken consecutively beginning with the ninth grade and course content shall reflect Academic Standards preparation for proficiency at the high school level." Parents should verify with the school that their ninth grade students are enrolled in one or more mathematics courses that provide instruction in the state Board-adopted mathematics standards that lead to proficiency in high school. Students who begin the ninth grade during the 2001-02 school year should be enrolled in a mathematics sequence that is aligned to the state's mathematics standards and includes instruction in the concepts and performance objectives that will be assessed by AIMS. The Board's amendment to the high school graduation requirements should not be interpreted to mean that all ninth grade students must be enrolled in any *particular* course. **The Board's intent is to assure that all ninth grade students are enrolled in courses that prepare students for success on AIMS.**

∨ Academic Achievement Indicators ∨

Since 1997, students have been tested in reading, language and mathematics using the *Stanford Achievement Test, Ninth Edition*, a standardized, nationally norm-referenced test. Since 1999, all students in grades 2 through 9 have been tested using the Stanford 9, though other grades have been tested in the past (grades 10-12 in 1997 and 1998, grades 10-11 in 1999 and 2000, and grade 1 reading in 2001).

The percentage (%) of eligible students tested and the school's percentile ranks are presented below. State average percentile ranks (AZ) are provided for comparison. Note that the average percentile ranks for the nation are 50 for all content areas in all grades.

Under the Family Educational Rights and Privacy Act of 1974 (FERPA), no individually identifiable references to students may be made. Therefore, items of data containing information about fewer than ten students have been replaced with (**) to protect student privacy. Some columns contain dashes (--) to indicate "not applicable" or "no data available."

Stanford 9 Percentile Rank Scores

Grade	Content Area	1997-1998			1998-1999			1999-2000			2000-2001			2001-2002		
		%	Score	AZ												
9	Reading	--	--	44	--	--	43	--	--	43	--	--	43	100	25	43
	Language	--	--	39	--	--	39	--	--	40	--	--	41	100	15	42
	Mathematics	--	--	57	--	--	57	--	--	59	--	--	61	100	30	62
10	Reading	--	--	42	--	--	42	--	--	42	--	--	--	--	--	--
	Language	--	--	43	--	--	44	--	--	44	--	--	--	--	--	--
	Mathematics	--	--	47	--	--	49	--	--	50	--	--	--	--	--	--
11	Reading	--	--	46	--	--	44	--	--	45	--	--	--	--	--	--
	Language	--	--	43	--	--	42	--	--	44	--	--	--	--	--	--
	Mathematics	--	--	51	--	--	52	--	--	55	--	--	--	--	--	--

∨ Measure of Academic Progress ∨

Arizona's Measure of Academic Progress (MAP) is an indicator of student academic growth from one year to the next. The results are based on the *Stanford Achievement Test, Ninth Edition* (Stanford 9), given in 2001 and 2002. MAP includes only those students who were tested both years in consecutive grade levels at the same school or who started the school year in the same school in which they were tested in 2002. A student achieves One Year's Growth (OYG) if he or she remains in the same Stanine⁹ or advances a Stanine from one year to the next. The percentage of students achieving OYG at the school is reported below.

⁹ Stanines are normalized standard scores that range from a low of 1 to a high of 9, with 5 designating average performance. National Stanines, like National Percentile Ranks, indicate a student's relative standing in the national norm group (Source: Harcourt Educational Measurement).

**The MAP is an elementary school (Grades 2-8) indicator only;
therefore, no data to report.**

∨ School Safety ∨

The purpose of this section is to provide parents information about what the school is doing to promote a safe and healthy learning environment.

School-level Efforts to Ensure a Safe and Healthy Learning Environment

STHS is dedicated to offering clubs and extracurricula activities. Club and programs are student-driven and are healthy in nature. We abide by the no smoking, safe driving and a general safe environment at our school. This school was just built and meets all Peoria Fire and Health codes for 2001.

Total number of incidents that occurred on the school grounds that required the intervention of local, state or federal law enforcement (A.R.S. § 15-746.6).

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School uniforms are not required at this school.

The Arizona Attorney General's Office has a hotline that allows students to report suspicious activities at schools and to get help with potentially violent situations, such as bullying, harassment, hate crimes, discrimination and gangs. The toll-free number, **1-877-900-1086**, is anonymous and available 24 hours a day.

∨ Per Pupil and School Expenditures for the 2000-2001 School Year ∨

Expenditure Category	*Per Pupil Expenditures by Category	School Expenditures by Category
Classroom Instruction	NA	NA
Classroom Supplies	NA	NA
Administration	NA	NA
Support Services-Students	NA	NA
Other Support Services and Operations	NA	NA
Total Expenditures- All Categories 2000-2001	NA	NA

Total Expenditures may not be exact because of rounding.
Information is self-reported by the district and is unaudited.

* Based upon 2000-2001 Average Daily Membership (ADM).
(School Expenditures divided by ADM)

**Due to technical difficulties, data for multiple charter school sites is not available.

These are maintenance and operation expenditures and do not include capital expenditures such as facilities construction and buses. Classroom Instruction includes activities dealing directly with the interaction between teachers and students. It also includes activities of aides or classroom assistants that are involved in the instructional process. Classroom Supplies includes costs for items that are consumed, worn out or have deteriorated through use; or items that lose their identity through fabrication or incorporation into different or more complex units or substance. Administration includes governing board services, executive administration services, lobbying, office of the principal services and other support services for school administration. Support Services-Students includes attendance and social work, guidance, health, psychological, speech pathology, audiology services and other support services for students. Other Support Services and Operations includes support services for instructional staff, business support services, operation and maintenance of plant services, student transportation services, central support services, other support services, food service operation and bookstore operations.

∨ Contacts ∨

	Name	Phone	Extension
School Site Council	Mr. Shipman	(623) 875-3175	
Transportation Policy	Mrs. Owens	(480) 763-8425	
Community Resources	Mr. Dennis	(623) 875-3175	
School Nutrition Programs	Nobel Foods	(623) 875-3175	
Parent Organization	Mr. Paskiewicz	(623) 875-3175	
Student Health/Nurse	Office	(623) 875-3175	

The Arizona School Report Card was prepared by the Arizona Department of Education using a standardized format to combine information provided by the local school with data compiled from state records. Each school has special strengths and needs, and all schools benefit from the active involvement of parents in their children's education. If you have questions about the report card or need more information, contact the school office. Arizona School Report Cards can be found for all schools at www.ade.az.gov/srcs/ on the Internet.

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