DVORAK

Geographic Area - North Lawndale



Official School Name	
Dvorak Technology Academy	

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3615 W 16th St

Chicago, Illinois 60623

Number Of Students Served	Capacity	Utilization	Adjusted Capacity	Adjusted Utilization
538	750	72%		

School Type	Grades Served	Performance Rating	Space Use Status	Adjusted Space Use Status
Neighborhood	Pre-K-8	Level 3	Underutilized	

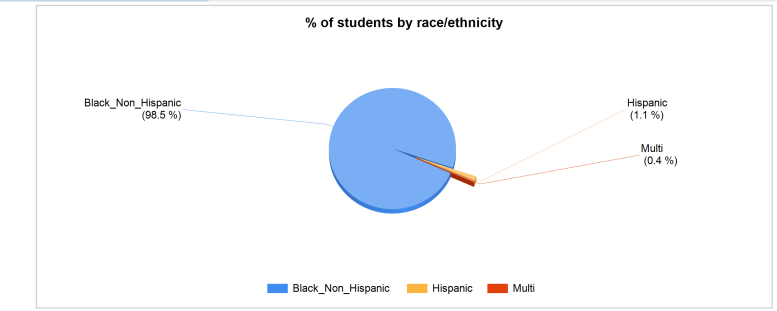
Mission Statement as of May 2013

Dvorak's mission is to ensure that every student achieves success in all core curriculur areas by coordinating school and community resources in a safe, nuturing learning environment. We continually strive to provide a curriculum that emphasizes critical thinking and problem solving development in literacy, mathematics, science, and technology through collaborative classroom and after- school activities that work to develop the student's social and emotional skills.

School Priorities as of May 2013

Description	Rationale
Improve literacy achievement for all students; ensure alignment to CCSS and performance indicators; provide resources for comprehension, vocabulary, fluency, writing, and integrate techology to assist in closing the achievment gap.	We have a need to implement a rigorous literacy curriculum, including focused instruction in writing, as we are below 55% meeting growth targets in literacy for all grades.
Improve mathematics achievements by providing student resources that focus on CCSS performance indicators and closing the achievement gap using technology.	We have a need to implement a rigorous mathematics curriculum as we are below 45% meeting growth targets in mathematics for all grades.
Improve science achievement by providing students resources that focus on ILS performance indicators and closing the achievement gap using technology.	We have a need to implement a rigorous science curriculum as we are below 40% meeting/exceeding on ISAT.
Improve the social/emotional climate of the building by providing structures and supports for students to foster student achievement.	Our rate of misconduct is currently 4.4%. Through the use of Foundations, the intent is to reduce the rate of misconduct annually.

Programs & Services	
Advanced Placement Courses	No
Creative	Ballroom Dancing, Film and Video, Web Design
CTE: Citywide	No
CTE: Other	No
CTE: Traditional Academy	No
CTE: Traditional Program	No
Health and Wellness	Crisis Intervention Services, School-based Dental Services
IB Wall-to-Wall/Programme	No
Life and Leadership	Boys/Girls Scouts, Mentoring for Boys/Girls
Scholastic	Book/Reading Club, Chess Team, Real Men Read, Supplemental Educational Services (SES) Tutoring, Young Authors
School-wide Programs and Models	Early Childhood Program, Community School, Supplemental Educational Services (SES) Tutoring, Community Schools
Selective Enrollment/Gifted Program	No
Service Leadership	No
Sports and Fitness	16" Softball, Boys' Basketball, Cheerleading, Double Dutch, Flag Football, Girls' Basketball, Girls' Track, Ping Pong, Pom-Pon
Supports And Resources	Dvorak is a math, science, and technology academy that offers its students a liberal arts /science curriculum and a comprehensive gifted program for students in Grades K-8. Dvorak is also a community school with after school, Saturday academic and sports programs. Dvorak has a partnership with Franczek Sullivan PC.
Theme Based Magnet	MC: Technology Academy



% Special education & students with disabilities					% attending students who reside in neighborhood if boundary	% applicants enrolled if selective
9.55	0.00	91.01	7.30	51.4	54.5	N/A

General Information	
School Level	ES
Geographic Network	Austin-North Lawndale Elementary Network
Geographic Area	North Lawndale
School Type	District

Building(s) Inventory		
Total Carr	npus Area (S.F.)	69,287	
Year Cons	structed (MAIN)	1963	
	Breakdown by Buil	ding Type (S.F.)	
	Building Type	Building Size	
	MAIN	69287	

Schools Co-Located on Campus	
<u>School Name</u>	

Campus-wide Air Conditioning		
A/C Level	Full	
Full A/C: Campuses have a centralized air conditioning/dehumidification system that provides thermal comfort to all buildings and classrooms, or the campus has a combination of spaces cooled by a centralized system and/or window A/C units in every classroom.		

Facility Assessment (f	or co-located schools a	and programs , the facility assessment represents total need of Campus)
Latest Assessment	2013	
		Facility Systems Assessed (by Phase)
	\$764,796.89	Exterior
	\$479,403.21	Mechanical, Electrical, Plumbing and Fire Protection
	\$168,063.61	Interiors
	\$129,123.28	Site
Total Campus Need	\$1,541,386.99	The total dollar amount of existing maintenance repairs and replacements, identified by a comprehensive facilities condition assessment of buildings, grounds, fixed equipment, and infrastructure needs. It does not include types of work such as program improvements or new construction; these items are viewed as separate capital needs

Campus Summary		
Campus Cummary		
Recommended Campus Action	Renovation	
Planned Capital Projects		
Fiscal Year		
Proposed Budget		
Toposed Budget		
Project Type		

Current Academic Facilities Available on Campus								
ART	0							
MUSIC	YES							
BAND	0							
CHORAL	0							
COMPUTER	YES							
LIBRARY	0							
SCIENCE	0							
PLAYGROUND								

Historical & Current Enrollment

Year	PreK	KG	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	Other	Total
2006	72	59	64	58	74	79	68	75	68	58	0	0	0	0		603
2007	71	66	68	68	53	64	70	68	67	67	0	0	0	0		591
2008	79	69	69	69	77	51	67	73	72	71	0	0	0	0		697
2009	65	51	65	60	60	65	50	63	64	61						488
2010	71	45	51	78	57	62	70	51	66	72	0	0	0	0		623
2011	65	44	47	48	66	53	55	64	51	57	0	0	0	0		550
2012	67	52	58	48	68	48	44	57	62	48	0	0	0	0		552
2013	68	52	51	43	73	40	48	52	43	52	0	0	0	0	2	524

Projected 10 Year Enrollment

Year	PreK	KG	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	LRE2-3	Total
2014	68	52	51	51	55	55	37	53	51	42	0	0	0	0	51	517
2015	68	52	49	50	62	42	51	40	52	49	0	0	0	0	52	517
2016	68	52	50	49	63	47	38	56	39	50	0	0	0	0	39	514
2017	68	52	50	50	61	48	43	41	55	38	0	0	0	0	55	508
2018	68	52	50	50	62	46	44	47	40	53	0	0	0	0	40	514
2019	68	52	50	50	62	47	42	48	46	39	0	0	0	0	46	506
2020	68	52	50	50	62	47	43	46	47	45	0	0	0	0	47	512
2021	68	52	50	50	62	47	43	47	45	46	0	0	0	0	45	512
2022	68	52	50	50	62	47	43	47	46	44	0	0	0	0	46	511
2023	68	52	50	50	62	47	43	47	46	45	0	0	0	0	46	512