



# Nathan Hale Magnet School

**Restaurant, Hotel & Health Management**  
 Nathan Hale students are exploring wellness and global cultures through cuisine, tourism, health and human performance.

Chris Johnson, Principal  
 6960 East 21<sup>st</sup> Street  
 Tulsa Oklahoma 74129  
 918-925-1200

School colors are blue and silver with red accents  
[www.tulsahale.org](http://www.tulsahale.org)

## Staff Information

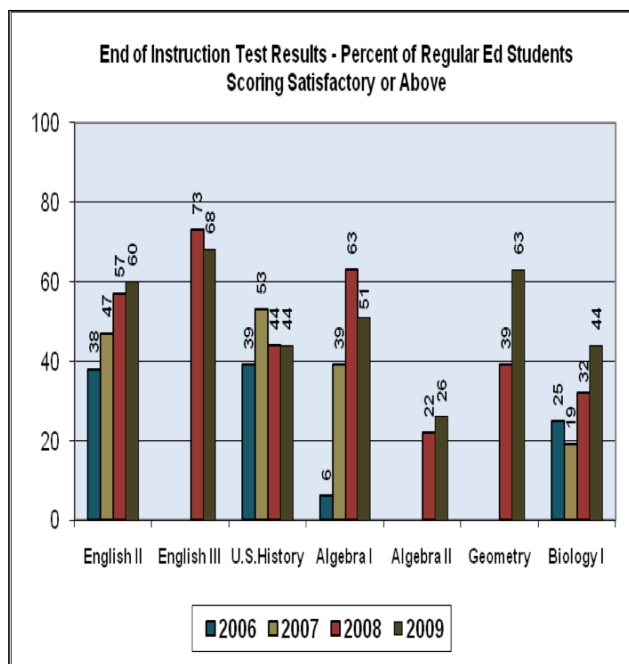
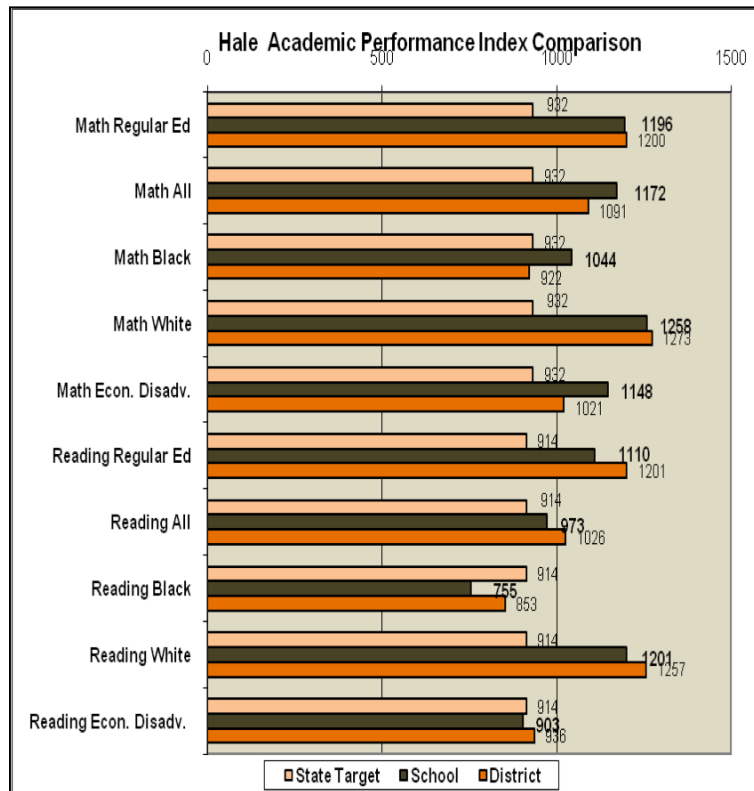
Advanced degrees	
Doctorate	6
Masters	22
Bachelor	37
National Board Certified	3
Experienced (11+ years)	28
Highly Qualified	89.3%
Attendance	95.1%
Minority	13
Gender	
Female	40
Male	25
 Student Teacher Ratio	 15.5 to 1
 Classes with 30 or more students (End of Year 2008 Core Classes)	 4
Periods per day (Start time – 9:10, End time – 4:00)	7

## Student Information

American Indian	10.6%
Asian	2.8%
African American	34.3%
Hispanic	19.7%
Caucasian	32.8%
Students on IEP	22.3%
Students on free lunch	76.3%
Total Students (October 1, 2008)	870
Attendance	88.1%
 2008 4-Year Graduates/Rate	 150/ 53.5%
2008 Dropouts/Rate	42/ 4.8%
 A.C.T. 2009 Graduates tested	 59
A.C.T. Average Composite Score	17.5
 On NCLB Needs to Improve List? Yes	 Year 5
Adequate Yearly Progress? Yes	

## Activities

- ❖ Student Council
- ❖ Safe Team
- ❖ Class Boards
- ❖ Red Cross
- ❖ Academic Team
- ❖ National Honor Society
- ❖ Knitting Club
- ❖ BPA
- ❖ Future Educators of America
- ❖ Pom Squad
- ❖ Jazz Ensemble
- ❖ Science Club
- ❖ Future Medical Professionals



	<b>Hale Curriculum</b>	
<b>Department</b>	<b>Basic Courses Offered</b>	<b>Other Courses Offered</b>
<b>English</b>	I, I Pre-AP, II, II Pre-AP, III, IV	Eng. Lang. AP, Eng. Lit. AP, Creative Writing, College Prep Composition, Yearbook, Reading & Writing Lab
<b>Math</b>	Algebra I, I Pre-AP, II, II Pre-AP Geometry	Pre-Calculus, Calculus AB AP, Algebra I Preparation, Algebra Fund, Math of Finance, Math Lab I,II
<b>Science</b>	Physical Science Biology I, I Pre-AP Chemistry I, Physics I	Biology II, Biology AP, Health Science, Earth Science/Geology, Environmental Science. Botany, Zoology, Physiology/Anatomy, Lab Science I,II, Food Science & Nutrin
<b>Social Studies</b>	U.S. History, Oklahoma History, World History Survey	Multicultural Studies, Government and Politics AP, U.S. Government, Geography, African America Studies
<b>Health and Physical Education</b>	P.E. I, II	Driver Ed, , Health, Athletic Training,
<b>Varsity Sports</b>	Baseball, Football, Basketball, Track, Golf, Softball, Soccer, Swimming, Volleyball, Cheerleading, Tennis, Wrestling, Cross Country	Weight Training
<b>Career/Tech Ed</b> Business Computer Tech  Family and Consumer Sciences Tech Connect Marketing Agricultural	Business Computer Tech  Culinary Art I,II  None None None	3-D Design, CISCO, Bus Mgmt Entrp, Bus & Market, Fund. Administrative Tech., Desktop Publishing and Graphic Design, Multi. and Image Mgt., Careers I,II, Lodge Management I,II, Health, Fund of Tech, Computer Graph, Hotel & Lodging, Brcst & Sound Eng, Medical Eng, TC Internship, Cyber Security
<b>Foreign Languages</b>	French I, II Spanish I,II,III,IV	
<b>Humanities</b> Music  Art  Speech	Band 1, 2, 3, 4 Chorus I, Advanced I, 2, 3, 4  Art I, II  Speech Acting I, II	Arts Alive, Ensemble I, Music Appreciation, Tech Theatre I,II  Color and Design, Form and Design, Studio Art, Photography I, II, Media Production, Television Production  Drama I,II, Competitive Speech,
<b>JROTC</b>	I, II, III, IV	JROTC Leadership III, IV
<b>Special Needs</b>	Language Arts 1, 2, 3, 4, Math 1, 2, 3, 4, Science 1, 2, 3, 4, Social Studies 1, 2, 3, 4, Reading Tech. 1,2,3,4	Com.-based Ed, Tech Now, Job Training 1, 2, 3, 4, Careers 1, 2, Work Study 1, 2, 3, 4, Study Skills, Life Skills 1, 2, 3, 4, Communication Arts 1,2,3,4
<b>Other</b>		Leadership, Concurrent Enrollment-TCCI

School Hale High School, Tulsa, curriculum reflects Spring 2009, master schedule, as of May 2009, as per ISS.