Student Population

Extra-Curricular Offerings

Athletic Programs

Advanced Placement Offerings



- Experience a wide range of academic, elective, and athletic offerings;
- Participate in the culinary arts program and gain real-life skills to work in the hospitality industry; and
- Experience a student-centered environment in which students and staff focus on building strong, lifechanging relationships.

Hale.TulsaSchools.org



@HaleJHTulsa



@HaleJrRangers

918-925-1200 6960 E. 21 St.



At Nathan Hale, we take pride in creating experiences through which each student who walks in our doors can find a niche, a school support system, and a purpose. We value and celebrate the individuality of each student while approaching our work together with a team mindset, accepting each other and pushing each other to strive for greatness each day. We focus on graduating students who are ready to serve our community through continued education, the workforce, or

public service. As a Tulsa Beyond school, we are redesigning how high school looks, sounds, and

feels to keep students engaged in their college and career pathway planning.

We offer the district's only culinary arts education program which operates Hale's Kitchen, which is open to the public and provides students with real-life experiences working in the hospitality industry. Our students can explore career pathways in the military and gain leadership and life skills training through our highly decorated JROTC program. Our students can also participate in AP classes and concurrent enrollment at Tulsa Community College and Tulsa Tech.

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# **HALE'S KITCHEN**

Our students are given a hands on opportunities to learn industry standards for food preparation, business efficiencies, menu planning, inventory control, management, and safety and sanitation, as well as basic cooking and food preparation. We are the only high school in the state of Oklahoma with a working restaurant affiliated with our culinary arts program.

# PROGRAM HIGHLIGHTS

#### **EXTRA-CURRICULAR ACTIVITIES**

ACADEMIC BOWL

CITY YEAR

GSA

POST-SECONDARY MENTORING

NATIONAL HONOR SOCIETY

SAT/ACT PREP

SPECIALIZED TUTORING

SPEECH AND DEBATE

STEM PROGRAMMING

#### SPECIALIZED COURSES

**ADULTING 101** 

CONSTRUCTION

**CULINARY** 

**GRAPHIC MEDIA** 

HOSPITALITY

INTERNSHIP AND CAREER PLANNING

**JROTC** 

VIRTUAL REALITY/IMMERSIVE LEARNING LAB

#### ATHLETIC PROGRAMS

BASEBALL

**BOYS CROSS COUNTRY** 

**BOYS BASKETBALL** 

**BOYS TRACK** 

**BOYS SOCCER** 

**CHEER** 

**FOOTBALL** 

**GIRLS CROSS COUNTRY** 

**GIRLS BASKETBALL** 

**GIRLS TRACK** 

**GIRLS SOCCER** 

POM

SOFTBALL

VOLLEYBALL

**WRFSTLING** 

### CONSTRUCTION PROGRAM

In partnership with the Home Builders Association of Greater Tulsa and the Hardesty Family Foundation, our students have the opportunity to build career-ready skills and even earn industry certifications with our construction program. There is a high-demand for specialized jobs within the construction industry such as plumbers, electricians, and masonry, and students in this program can earn up to 10 industry certifications. Students will also have the opportunity to specialize in specific areas of construction through Tulsa Tech or career internships.

#### VIRTUAL REALITY LAB

We are expanding student access to blended learning that strengthens student engagement and academic performance. Through a partnership with ImaginX - funded by an Oklahoma State Department of Education grant - Hale is one of the first high schools in the district to implement programming in the rapidly emerging field of virtual and augmented reality through the creation of a Virtual Reality Lab. With this lab, we are engaging students in cutting-edge learning experiences through a four-pronged approach that integrates augmented reality, virtual reality, and neural intelligence with the power of immersive learning in the most engaging manner for both teachers and students.

#### **HALE BEYOND**

To better equip students with career-ready skills, Hale Beyond focuses on teaching real-life skills through internships, group projects and The Seven Habits of Highly Effective Teens. We pair students with mentors who will act as champions in the students' success through personalized planning and one-on-one weekly meetings. Connected students will learn life skills as well as content in an environment that allows their uniqueness to shine. Students receive a Chromebook to work on so they are never out of touch.

Hale Beyond gives our students more freedom of choice, freedom of space, and ownership of learning to be better prepared for college, work and real life. Hale offers a limited dress code and extra-curricular activities to help support students both in and out of school.

"The teachers and staff at Hale care about me, and they help me when I'm struggling with different things. If you need help on something, they will teach you so that you can understand it. I wouldn't want to go anywhere else but Hale."

- Hale High School student



**EOND** Thank you Tulsa for TULSA PUBLIC SCHOOLS investing in every child and

every school! Because of you, every child in our district will see, feel, and experience the benefits of the 2021 Bond package. Tulsans have made a five-year \$414 million investment in safe and accessible schools; state-of-the-art educational technology; sustainable student transportation; and rigorous, engaging, and culturally sustaining learning experiences that prepare students for success in college and careers.

## At Hale High School, the 2021 Bond for Tulsa Public Schools includes:

- » Replacement of the school's practice field turf, and athletic equipment and uniforms for students.
- » Redesigning the cafeteria into a flexible, comfortable, multi-use space for students, teachers, and support professionals;
- » Upgrades to the auditorium lighting and sound system, new stage curtains, and repainting;
- » ADA-accessibility improvements in school restrooms and at building exits;
- » Parking lot resurfacing and improvements to exterior lighting; and
- » Remodels for the school's science labs and investments in STEM equipment.