Mission Statement

ateway STEM High School will focus on providing the highest level of instruction for all students, given their individual differences. By offering challenging academic and technical programs, discipline and support, we are committed to preparing our students for the next step in their educa-

tional and career development.



Vision Statement ateway STEM High School is a regional leader, college preparatory high school that provides a curricular emphasis in science, technology, engineering and math.



Where Do Our Graduates Go?

St. Louis University * University of Missouri St. Louis * Missouri Western University * University of Missouri Columbia* Southeast Missouri State *Trinity Lutheran College * Truman State * Maryville University * Webster University Southwest Baptist University *Linn State Technical College * SIU-Carbondale *Clark Atlanta University * St. Louis College of Pharmacy * Alabama A & M * Lincoln University *Lindenwood University * Tennessee State University * Jackson State University * Forest Park Community College



HOME OF THE JAGUARS!





Welcome to Gateway STEM High School

Future Students of GSHS



Dr. Elizabeth Bender, Principal Dr. Danielle DeLoatch, Asst. Principal Mr. Steven Clay, Asst. Principal Ms. Renee Racette, Asst. Principal



What Can You Expect from Gateway!

- Accredited by BOTH the North Central Accrediting Association and the Department of Elementary and Secondary Education (DESE)
- GSHS graduates who meet the A+ Program criteria are eligible for FREE COLLEGE
- Highly Qualified Staff
- Specialized college preparatory classes AVID (Advancing Via Individual Determination), Advanced Placement (AP) and College Summit are part of the curriculum offerings.
- GSHS has shown significant increases in test scores across the board in Math, Science, and Communication Arts
- \$2.8% of our students had 90% or greater attendance 2013-2014 school year
- Seventy plus percent of GSHS Graduates attend a two—or four year college
- GSHS has a College Counseling emphasis where admissions and scholarships are a priority for all students.
- Counselors and coaches work with student athletes on readiness and eligibility in high school or for college.
- Average Class size is 20
- Four full-time Counselors
- One full-time Social Worker
- Gateway's Autism Wing serves students with Autism through specialized services and experiences.

Academics

Majors are applied for and determined between the end of Sophomore year and the start of Junior year. Each major has different course and requirements. Students should always put forth their best effort to assist in qualifying for his or her first pick in majors. Grade point average (GPA), attendance, and discipline records determine admittance into majors.

Getting into GSHS

As a Magnet College Preparatory School in the Saint Louis Public Schools, Gateway is highly selective. Applications must be completed and accompanied by transcripts, discipline and attendance records. Applications are available at the school, on the school website, and at recruiting events. Students are encouraged to apply early since spaces fill and competition is increasing.

Students attending Gateway STEM High School should have an interest in at least one of the STEM areas since they will be required to select a major at the end of the Sophomore year.

Requirements:

- Minimum 2.5 GPA, 3.0 preferred
- Greater than 90% attendance
- No major discipline issues

5101 McRee Avenue St. Louis, MO 63110 Telephone: 314-776-3300 FAX: 314-776-8257

Majors at Gateway

SCIENCE

Agriculture Science

Pre Vet

Horticulture

Medical Science

Certified Nursing Assistant Emergency Medical Technician Fire Fighting Rehab Therapy Science Five years of science including an AP Science

TECHNOLOGY

Business

Business Management Computer Connectivity

Marketing

NGINEERING

Air Force JROTC Aviation

Project Lead the Way (PLTW)

MATH

Five years of math including an AP Math

Extracurricular Activities

- AFJROTC Drill Team
- Athletics

Football, Volleyball, Baseball, Softball, Tennis, Cross Country, Track, Basketball, Cheerleading

- Robotics
- •21st Century

