



SALLIE B.
HOWARD SCHOOL
OF ARTS & SCIENCE



**Sallie B. Howard School of
Arts & Science**

1004 Herring Ave East
Wilson, N.C. 27893
(252) 293-4150

salliebhowardschool.com

Sallie B. Howard School of Arts & Science is a free, public charter school founded in 1997 in Wilson, N.C. Named after the late educator, playwright and actress Sallie Baldwin Howard, SBHS serves 1200 students in grades K-12.

Students at SBHS enjoy an arts-based curriculum, science and biotechnology electives, a study abroad program, and a culturally diverse faculty and student body.

In 2021, we were recognized as a National Blue Ribbon School by the U.S. Dept of Education for Excellence in Closing the Achievement Gap.

Sallie B. Howard School of Arts & Science

**A Free Public Charter
School for Grades K-12**

*Providing every child with an education
that empowers them to become more
than they ever imagined.*



**A 2021 National
Blue Ribbon School**



THE ARTS

The Arts classes at Sallie B. Howard School allow students to discover their gifts and nurture their creativity. Our highly-qualified arts teachers provide challenging but fun learning experiences that enhance students' academic performance. Arts electives are part of our K-12 curriculum and include Music, Visual Arts, Dance, and Theatre.



A SCHOOL OF EXCELLENCE

- Arts-based curriculum
- Cutting-edge high school biotechnology program
- Study Abroad program
- Culturally-diverse staff
- Highly-trained teachers
- Modern facilities
- Awarded the 2021 National Blue Ribbon School for Closing the Achievement Gap
- Earned "B" School Report Card grade on state EOG exams in Reading, Math and Science for 4 consecutive years

Enroll Now at

salliebhowardschool.com



SCIENCE

Sallie B. Howard School believes in STEM (Science Technology Engineering Math) and the vast career opportunities it holds for our students. We offer Science electives for K-8 students and a college preparatory Biotechnology major for high school students.

Our state-of-the-art Biotechnology lab is equipped with the materials and technology needed to prepare students for N.C.'s billion dollar bio-manufacturing industry.

