

# Anne Hutchinson Academy Parent and Student Orientation



# Agenda

Introductions

Expectations

A four-year plan

Parent & Student Breakout Sessions

# Our Program

An academic program “focusing on math, and science in a small learning community” for students who have excelled in middle school.

An opportunity to pursue individual projects related to student STEM interests. These projects will also provide material for students who use when applying to colleges/scholarship programs.

An opportunity for an enriched experience layered on top of Lehman’s programs in the Digital Arts and Computer Science.

Associated social activities and programs to prepare for competitive college admissions.

# Expectations of Honors Students.

## We expect that Honors Students will...

Be at school on time every day (except for excused absences)

Commit to the pursuit of academic excellence, and a plan that includes college.

Complete classwork and homework.

Participate in the school community.

Serve as role models

Exemplify Lehman PRIDE - Our Core Values

- Perseverance
- Resilience
- Inquiry
- Development
- Engagement

# What Honors Students (and their Parents) Can Expect From Lehman

Challenging high-level classes appropriate to a student's situation.

Opportunities for enrichment, advancement, and acceleration.

Actionable feedback.

Reciprocal communication from teachers, administrators, and staff.

Opportunities to pursue projects of individual interest.

A clear path to college.

# Program Requirements

Take at least one Math and one Science course every year.

Be on track to graduate by the end of the summer term every year.

Take a total of 30 “Honors” credits in high school.

- Honors courses
- AP Courses
- SUNY Albany or other college partnership courses

Completion of a research capstone project.

Satisfactory disciplinary and academic honesty record.