

# What is the Science National Honor Society?

An honor society for upperclassmen who have a passion for science and a desire to share that passion with the community. The SNHS was organized in 2000 with the following objectives:

- To encourage and recognize scientific and intellectual thought
- To advance students' knowledge of classical and modern science
- To communicate with the scientific community
- To aid the civic community with its comprehension of science, and
- To encourage students to participate in community service and in turn, encourage a dedication to the pursuit of scientific knowledge that benefits all of mankind.

## Who is eligible to join the Science National Honor Society?

- Must be a Junior or Senior (exceptional sophomores may apply).
- Must be currently enrolled in an AP/Honors/4th year science class.
- Must have taken 2 or more honors/AP science courses.
- Maintain a 3.5 overall GPA throughout the remainder of high school.
- Maintain a 3.0 GPA across each science course.
- Must maintain behavior that is acceptable to the guidelines as outlined by the school's code of conduct in the student handbook of their educational institution.

## What sort of events/outreach does SNHS take part in?

- Mad Scientist 5K Run (Fall)
- School Supply Fundraiser (Spring)
- Local Library STEM Nights (Quarterly)

### How do I join?

- Complete the 2024-25 application for membership (scan the QR code below)
- Submit current/most recent transcript with application
- Request a recommendation from your current or past science teacher
- Submit "Induction Dues" (\$50) which includes:
  - Cost of Registration
  - Initial donation to our Mad Scientist Scholarship Fund
  - Pin, Certificate, and Cords\*

### Interested in Joining or have more questions???

Come hang out with us in August for our "Perspective & New Member Popsicle Social"!!! Hope to see you there!

\*\*\*If you have any questions, please contact Lindsay Lambert (<u>Lindsay.Lambert@hcbe.net</u>) or Megan Netherland (<u>Megan.Netherland@hcbe.net</u>).

