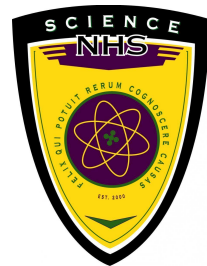




Ridge Point High School CHAPTER OF THE SCIENCE NATIONAL HONOR SOCIETY



In order to apply:

As a JUNIOR (11th grade) or SOPHMORE (10th grade): Must have COMPLETED at least 2 Pre-AP sciences and be ENROLLED in an AP science class. Must have maintained an 85 or higher for all Pre-AP science courses (Pre-AP Biology, Pre-AP Chemistry).

** Any sophomore meeting these requirements is eligible to apply.

As a SENIOR (12th grade): Must have COMPLETED at least 2 Pre-AP and 1 AP science. Must be ENROLLED in a 2nd AP science class. Must have maintained an 80 or higher for all AP science courses (AP Physics 1, AP Environmental Science, AP Biology, AP Chemistry, AP Physics 2, AP Physics C)

- Once inducted as a member, the above standards must be maintained as well as completion of service hours.

Directions:

- Complete all sections in black or blue ink or by typing.
- Do not be modest. Every bit of information can be used to assist with the selection process.
- Make a copy of the form before turning it in. Keep the copy, in case there is a problem.
- Completion of this form does not guarantee selection into the Science National Honor Society.
- Discipline records will also be considered before approving an application.
- Turn in this completed application to **Mrs. Borak**, in room N238, or **Ms. Merkel** in room L246

I. Applicant information (Please type or print):

Ridge Point Student ID Number: _____

Student's Current Grade: ☐ 10th Grade ☐ 11th Grade ☐ 12th Grade

Student's T Shirt Size: _____

Student's Name Printed: _____

Student's Signature: _____

Address: _____

City: _____ State: _____ Zip: _____

Email Address: _____

Telephone Number(s): _____

Parent's/Guardian's Name: _____

Parent's/Guardian's Signature: _____

Advisory Teacher & Room Number: _____

II. **Science Classes you have taken and are enrolled in**

Class (please specify Pre-AP or AP)	Year				Final Course Grade
	9	10	11	12	

*final course grades will be verified

III. **Interest in STEM:** Science, technology, engineering and Math. SNHS is made for young individuals who are interested in pursuing careers in STEM. Answer the following questions to the best of your abilities.

Are you interested in pursuing a career in STEM? If yes why? If not, how can STEM affect your career?

What career do you want to pursue?

How have you challenged yourself in the field of science at school?

What science related activities have you done? What awards have you won?