

2020-2021 Registration Guidelines

Requirements

1. All students must be registered for at least seven classes each semester
2. Students **MUST TAKE** all required classes at NSAHS, unless an extenuating circumstance exists due to scheduling, time constraints, or as approved by the principal.

Changes in Science Curriculum

1. Chemistry and physics are offered on a rotational basis. **Chemistry will be offered in 20-21. Physics will be offered in 21-22**
2. Before registering for your science class, please consider the following
 - a. Chemistry is considered an “upper level” science class
 - b. Anatomy/Advanced Biology – is an “upper level” advanced class. This class would be good for those students planning to attend a 4-year university.

Things to consider when choosing a math class

1. If you plan to attend a 4-year university, you need to take Algebra II
2. *If you plan to pursue ANY schooling after graduation, it is HIGHLY recommended that you **NOT** take a “year off” of math.*
3. College Algebra **WILL NOT** fulfil the math requirement, for the ND Academic Scholarship, as students only receive .5 credit since the course is only 1 semester.
4. We will be offering “Senior Math” as an option this year. This is AN UPPER LEVEL math course. You have to have taken Algebra II to take this class.

NCAA Athletic Requirements

1. If you plan to compete in collegiate athletics at the NCAA Div I or Div II level, PLEASE be aware of the academic requirements.
 - a. Students need to complete **16** credits from an approved core curriculum.

College English & College Algebra Requirements

1. Must have a cumulative GPA of 3.0 (for both)
2. Must have an **ACT English score of 18** & completed 3 years of English
3. Must have an **ACT Math score of 21** & completed Algebra II