## Science 9 Students: Science Course Selection

- 1. If you are in Science 9 this year, you should choose a biology course for next year. You must complete 2 semester credits in life science in order to graduate, so this is required.
  - A. **Biology:** This is what most sophomores will take.
  - B. **Biology Accelerated:** Students enrolling in this course should probably be "doubling up" in science, which means that they should also be enrolled in a physics or chemistry course at North Campus. Students choosing this course should also have high ability and interest in science. It does have science grade requirements: students must earn a B- or better in <u>both semesters</u> of Science 9 to take this course.

#### **FAQ**

## I am in Science 9. May I enroll in Biology Accelerated during my sophomore year?

Yes, if you have met the science grade requirement (B- or better in <u>both</u> semesters of Science 9) AND the necessarily skills and dispositions to be successful in an advanced science course AND have a genuine interest in the science and biology.

Do I need to take the Biology Accelerated to prepare me for advanced science courses in grades 11-12?

Not necessarily, but if you plan on taking AP Biology, you probably want to consider enrolling in Biology Accelerated.

## I have high test scores. Should I enroll in Biology Accelerated?

This depends. The teachers of Biology Accelerated will assume that students are interested in science and want to be in a challenging environment. These students should be genuinely interested in open-ended investigations and an abstract discussion of science concepts.

2. In addition to Biology, you also have the <u>option</u> of "doubling up" on core science courses during your sophomore year. Your options for this (with pre-requisites) are:

Chemistry: concurrent in Advanced Algebra or beyond. Must earn a C- or better in both semester of Science 9 (B- or better recommended).

Accelerated Chemistry: concurrent in Advanced Algebra or beyond. Must earn a B- or better in both semester of Science 9 (A- or better recommended).

**Physics:** concurrent in Advanced Algebra or beyond. Must earn a C- or better in both semester of Science 9 (B- or better recommended).

AP Physics 1: concurrent in Functions or beyond, recommended high achievement in math as measured by standardized test scores. Must earn a B- or better in both semester of Science 9 (A- or better recommended).

**Engineering & Mechanics (combines Physics or AP Physics 1 with POE):** concurrent in Advanced Algebra or beyond. Must earn a C- or better in both semester of Science 9 (B- or better recommended).

#### <u>FAQ</u>

#### Why do students double up?

Students with a high interest and ability in science might double up during their sophomore year. Remember that the courses are college preparatory or college level chemistry and physics, so you should be a strong science student if you are going to do this.

### Is there an application process for taking Accelerated Chemistry or AP Physics 1?

No. As long as you meet the math course and science grade requirements, it is "informed choice" self-select. This means that your previous performance in advanced science courses and your math course placement should give you a rough idea of whether you might be successful in those courses.

#### What is AP Physics 1?

AP Physics 1 is our advanced introductory physics course. While it is an introductory course, it is fast-paced and prepares students for the AP Physics 1 exam. It is available to students in grades 10-12 at North Campus.

# Do I have to be in the Science 9 / Biology Accelerated Block in order to take AP Physics 1 during my sophomore year?

No. Students who are very strong in the physical sciences can take AP Physics 1 after completion of Science 9 if they meet the math course and science grade requirements.

## Are there math course and science grade considerations for taking AP Physics 1?

Yes. Students in AP Physics 1 must be concurrently enrolled in Functions or beyond. This means that 9<sup>th</sup> grade students need to be enrolled in one of the advanced algebra courses (Advanced Algebra, Geometry / Advanced Algebra Block, or Advanced Algebra / Trig) to enroll in AP Physics 1 as a 10<sup>th</sup> grader. Students in AP Physics 1 must have earned a B- or better in both semesters of Science 9, and an A- or better is recommended.

#### What is Engineering & Mechanics?

AHS introduced the Engineering Experience in 2014. This offers students with an interest in engineering and good ability in math and science the opportunity to take Science and Technology & Engineering courses in a team-taught, project-based learning environment. The first course in the Engineering Experience, Engineering & Mechanics, pairs Physics with Principles of Engineering (POE) in a two-period, everyday block. While it is not available to grade 9 students, some might be interested in trying it during their sophomore or junior year.

## Do I have to be in the Science 9 / Biology Accelerated Block in order to enroll in Engineering & Mechanics?

No. Students who meet the math course and science grade requirement may enroll after the completion of Science 9.

## Are there math course and science grade considerations for taking Engineering & Mechanics?

Yes. Students in Engineering & Mechanics must be concurrently enrolled Advanced Algebra or beyond. This means that 9<sup>th</sup> grade students must be enrolled in Geometry or beyond in order to enroll in Engineering & Mechanics as a 10<sup>th</sup> grader. Students in Engineering & Mechanics must have earned a C- or better in both semesters of Science 9, and an B- or better is recommended.

Do I have to take other courses within the Engineering Experience if I take Engineering & Mechanics?

No. There is no requirement to continue within the Engineering Experience if students take the first course.

Do I have to take Engineering & Mechanics in order to take additional Engineering Experience courses?

No. However, the other courses within the Engineering Experience do have some requirements.

Do I have to be in Introduction to Engineering Design (IED) right now in order to take Engineering & Mechanics?

No. Many freshmen with an interest in engineering are currently enrolled in IED, but it is not required to enroll in Engineering & Mechanics.