## Science Course Registration Information for $8^{\text {th }}$ Grade Arrowhead Area Students

1. Incoming freshman have 2 options for science.
A. Science 9: This is what most freshmen will take. It is the foundational course for our science program and serves students with a wide variety of interests and abilities.
B. Science 9 / Biology Accelerated Block: This is a full block every day, and students who complete it will get credit for both classes in the same year. It is intended for advanced, science-oriented students. It has prerequisites / requirements:

Math: Concurrent enrollment in Advanced Algebra is a good indicator for success. Students in Geometry with a strong interest in science and great academic skills also have success.

ACT minimum: 22 Science, 22 Math, 22 Reading.

## FAQ

## Do I need to take the Accelerated Block to be on track for advanced science courses in grades 11-12?

Not necessarily. Many students "double up" on science during their sophomore year (with a combination of chemistry and physics). However, taking the Accelerated Block in grade 9 likely will allow students to take one more science class later.

## I have high test scores. Should I enroll in the Science 9 / Biology Accelerated Block?

This depends. The teachers of the Accelerated Block 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. They should also be able to stay focused and engaged in the everyday block setting.
2. Looking ahead, the courses that are taken in sophomore year depend on what the students completed during their freshman year:

Freshmen who take Science 9 will enroll in Biology or Accelerated Biology during their sophomore year. Some of these students might also "double up" and take a chemistry or physics class during their sophomore year.

Freshman who take the Science 9 / Biology Accelerated Block will NOT take biology during their sophomore year. These students will take a chemistry or physics class during their sophomore year. Some students "double up" and take both chemistry and physics.
3. Some freshman will have the opportunity to take a physics or chemistry course during their sophomore year.

Physics and Chemistry are both year-long, college preparatory science courses. Sophomores meeting the math course prerequisites and science grade requirements - and who have an interest in science - can take these courses.

Our advanced introductory chemistry course is Accelerated Chemistry, and many advanced sophomores enroll in and have success in this course. It is fast paced and prepares students for AP Chemistry in subsequent years. It is a 40 -minute course available to students in grades 10-12. It does have a math requirement: students must be enrolled in Advanced Algebra or beyond concurrently with Accelerated Chemistry. In addition, students must earn a B- or better in $9^{\text {th }}$ grade science to enroll in this course ( A - or better is recommended).

Our advanced introductory physics course is AP Physics 1, and some advanced sophomores enroll in and have success in this course. It is an introductory physics course, but it will be fast paced and prepare students for the AP Physics 1 exam. It is a 40-minute course available to students in grades 10-12. It does have a math requirement: students must be enrolled in Functions or beyond concurrently with AP Physics 1 . In addition, students must earn a B- or better in $9^{\text {th }}$ grade science to enroll in this course ( $A$ - or better is recommended).

FAQ

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

No. Students can take AP Physics 1 or Accelerated Chemistry along with Biology or Accelerated Biology during grade 10.

## Will the Science 9 / Biology Accelerated block better prepare me for AP Physics 1?

Probably. The Accelerated Block is more concentrated on physics concepts than the general Science 9 curriculum. In addition, it is an advanced course more in line with AP science expectations. However, strong science students who performed well in Science 9 might still consider AP Physics 1.

## Are there math considerations for taking AP Physics 1?

Yes. Students in AP Physics 1 must be concurrently enrolled in Functions or beyond. This means that students need to complete one of the advanced algebra courses (Advanced Algebra, Geometry / Advanced Algebra Block, or Advanced Algebra / Trig) during their freshman year to enroll as a $10^{\text {th }}$ grader. Students who take only Geometry as freshman cannot enroll in AP Physics 1 as sophomores.

## Are there math considerations for taking Accelerated Chemistry?

Yes. Students in Accelerated Chemistry must be concurrently enrolled in Advanced Algebra or beyond. Any student enrolled in Geometry or beyond as a freshman will be able to enroll in Accelerated Chemistry as a sophomore.
4. Freshman will have the opportunity to enroll in the Engineering \& Mechanics course during their sophomore year.

AHS introduced the Engineering Experience is 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 during their sophomore or junior year.

## FAQ

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

No. Students can enroll after the completion of Science 9.

## Are there math considerations for taking Engineering \& Mechanics?

Yes. Students in Engineering \& Mechanics must be concurrently enrolled in Advanced Algebra. This means that students interested in enrolling in Engineering \& Mechanics as a $10^{\text {th }}$ grader should be enrolled in Geometry (or beyond) during $9^{\text {th }}$ grade.

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 take Introduction to Engineering and Manufacturing (IEM) in order to take Engineering \& Mechanics?

No. Students with an interest in engineering should strongly consider completing IEM during their freshman year, but it is not required to enroll in Engineering \& Mechanics.

