

Flagstaff High School Science Tracks Available

	Track 1	Track 2	Track 3	Track 4
9 th grade	Life Science ↓	Earth & Space ↓	Biology or Honors Biology ↓	Chemistry or Honors Chemistry ↓
10 th grade	Earth & Space ↓	Biology or Honors Biology ↓	Chemistry or Honors Chemistry ↓	Physics ↓
11 th grade	Biology or Honors Biology ↓	Chemistry or Honors Chemistry ↓	<ul style="list-style-type: none"> - Oceanography - Physics - Anatomy and Physiology - AP Chemistry - AP Physics - AP Environmental - AP Biology 	<ul style="list-style-type: none"> - Oceanography - Anatomy and Physiology - AP Chemistry - AP Physics - AP Environmental - AP Biology
12 th grade	Chemistry or Honors Chemistry ↓	<ul style="list-style-type: none"> - Oceanography - Physics - Anatomy and Physiology - AP Chemistry - AP Physics - AP Environmental - AP Biology 	<ul style="list-style-type: none"> - Oceanography - Physics - Anatomy and Physiology - AP Chemistry - AP Physics - AP Environmental - AP Biology 	<ul style="list-style-type: none"> - Oceanography - Anatomy and Physiology - AP Chemistry - AP Physics - AP Environmental - AP Biology

High School Requirements for Science: 3 credits/years

- An advanced placement course taken in the last two years of high school in the same subject as a previous course can still satisfy one lab science requirement. An example would be taking AP Biology or AP Chemistry your Junior or Senior year.
- Besides planning for the three different disciplines, many classes have prerequisites in math and/or science for enrollment, so be certain to read the course descriptions carefully.
- A majority of universities strongly encourage students to take Physics as one of their high school science credits.
- If you are planning on attending an out of state university, we encourage you to look into their science requirements to make sure you are taking the correct classes.