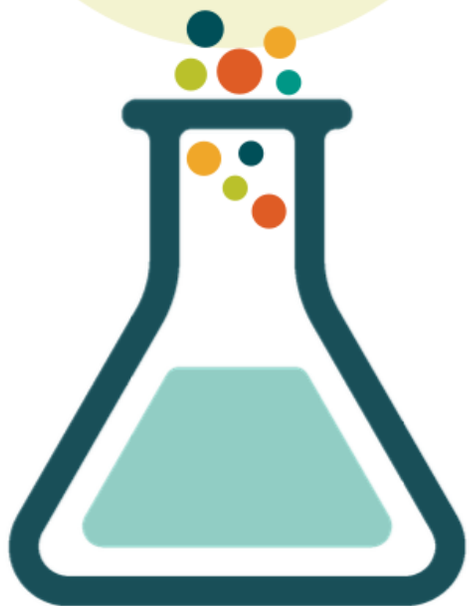


Planning Your 9-12 Science Pathway



Successful completion of Physics, Chemistry, and Biology are CRLS graduation requirements

The standard science sequence is Physics → Chemistry → Biology

There are numerous advanced pathways where students can take two science courses for any given year (*doubling-up in grade 9 is not recommended*)

Most science courses are one semester with the exception of AP Chemistry & AP Biology, which are full year courses

When mapping an advanced pathway, students should pay close attention to science and math pre- and co- requisites

We recommend that students take Chemistry in advance of AP Chemistry and Biology in advance of AP Biology

AP Physics C covers Mechanics in Semester 1 and Electricity & Magnetism in Semester 2, though students can opt to take just one semester of either

We encourage students to think about what courses they want to take by grade 12 and work backwards to build their science pathway

Standard Science Pathway



Advanced Science Pathways Example Sequences

