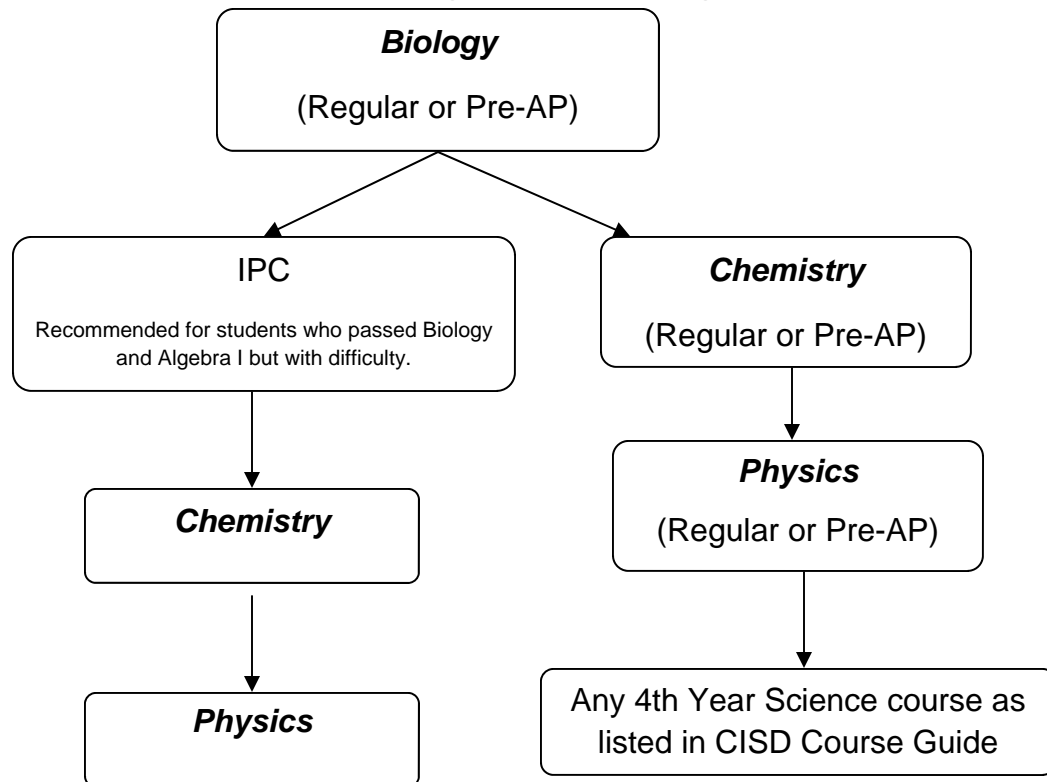
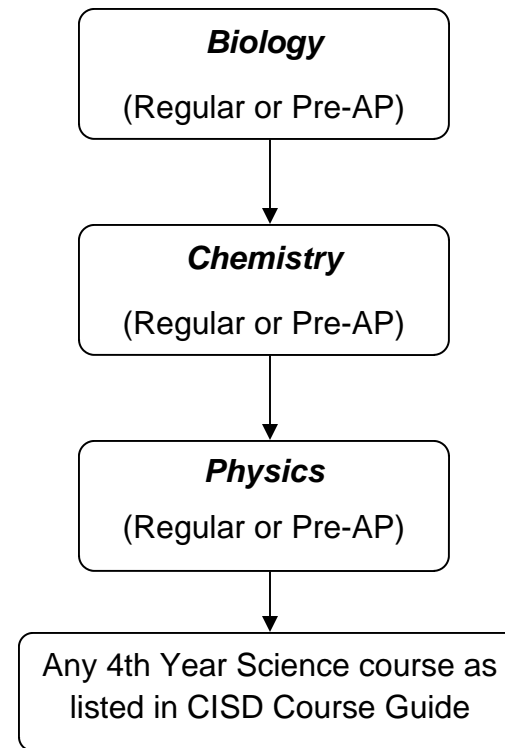


# CISD High School Science Course Sequences

## Recommended High School Program



## Distinguished Achievement Program



- Beginning with Freshmen in 2011-2012, students enrolled in a course indicated in bold *italics* will be required to take and pass an End-of-Course exam as part of the graduation requirements.
- Students on the RHSP that have completed IPC prior to the beginning of the 2010-2011 school year do not have to take both Chemistry and Physics. Example course sequences: **Biology**, **IPC**, **Chemistry**, Any 4th year science Or **Biology**, **IPC**, **Physics**, Any 4th year science.
- Any student that has completed IPC as a Freshman must take **Biology** their Sophomore year.
- IPC does not count as a credit on the Distinguished Achievement Program. DAP students must complete **Biology**, **Chemistry**, and **Physics** before taking the 4th year science credit.
- Students on the RHSP cannot take IPC after the successful completion of **Chemistry** or **Physics**.
- Students on the Minimum Graduation Program must take **Biology** and **IPC** to fulfill their science requirements. If a student on the minimum program takes **Chemistry** instead of **IPC**, then the student must also complete **Physics**. If a student on the minimum program takes **Physics** instead of **IPC**, then the student must also complete **Chemistry**.
- The following 4th year science courses are offered for student enrollment: **Scientific Research & Design**, **Aquatic Science**, **Earth & Space Science**, **Environmental Systems**, **AP Environmental Science**, **Anatomy & Physiology (Regular and Dual Credit)**, **Astronomy**, **Medical Microbiology**, and **Pathophysiology**. Some of these courses are only offered at certain campuses as indicated in the Course Guide. Final course offerings are dependent on student interest.