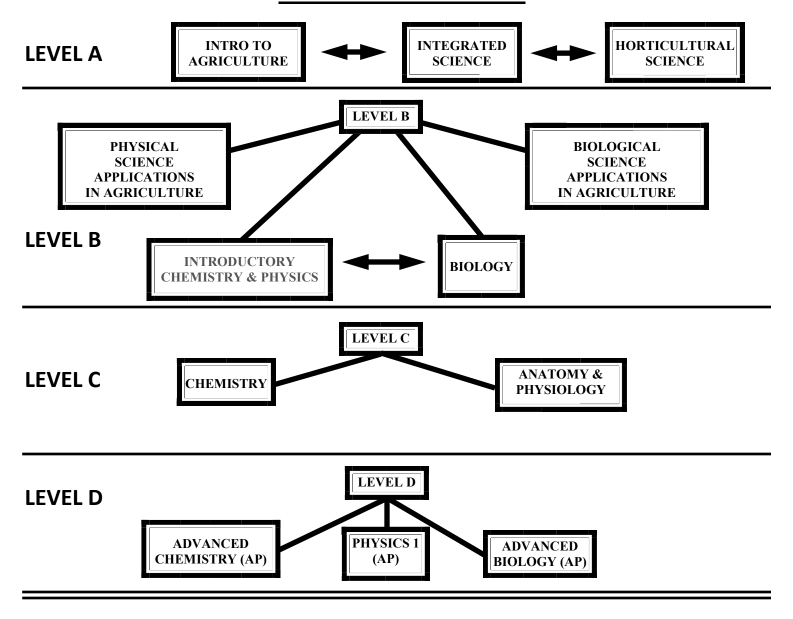
SCIENCE FLOW CHART



Students must take courses in correct sequence. Levels A and B are starting points for the students.

- 1) Once successfully completing a course in Level A, a student is encouraged advance or progress to the next level of the science series.
- 2) Students at the C level may take as many level C courses as their schedule permits.
- 3) Students who start at level B courses and successfully complete at least one course may not return to level A courses.

 In addition, students who successfully complete a level C course may not return to take a level B course.
- 4) Students may only return to a lower level course if they have failed the first course attempted in the next higher level.
- 5) Students are encouraged to study both life sciences and physical sciences.
- 3) Students are required to complete a three years of science. One of which must be a ... (see science student handbook changes for parallel wording).

LEVEL A COURSES	LEVEL B COURSES	LEVEL C COURSES	LEVEL D COURSES
			Integrated Science (P.S.)
		92	Biology (L.S.) Chemistry