

Choosing Your Next Course: The following table is provided to help address specific questions on selecting science courses for the 2006/7 school year.

Year	Current Course	Options
Freshmen	Earth Science	Biology
	Biology	Chemistry or Honors Chemistry (with good algebra skills)
Sophomore	Honors Biology	Honors Chemistry or Chemistry (if algebra is an impediment)
	Biology	Chemistry or Honors Chemistry Conceptual Physics
	Honors Biology	Chemistry or Honors Chemistry Conceptual Physics
	Zoology or Physiology	Chemistry Physics (chemistry is a prerequisite) Conceptual Physics (less difficult math than physics)
	Chemistry	Physics or Honors Physics Conceptual Physics (less difficult math than physics) Concurrent enrollment in an AP and a physics course
	EST	Biology (required choice if you have not already) Chemistry (Biology is a prerequisite) Conceptual Physics (Biology is a prerequisite)
	Junior	Zoology or Physiology
Chemistry or Honors Chemistry		Physics or Honors Physics Conceptual Physics (less difficult math than physics) Honors Cell Biology Physiology An AP Science None (if you have passed three years of science already)
Conceptual Physics		Chemistry Honors Cell Biology (chemistry is a prerequisite) Physiology (chemistry is a prerequisite) Another AP Science (chemistry is a prerequisite) None (if you have passed three years of science already)
Physics		Honors Cell Biology Physiology An AP Science None (if you have passed three years of science already)
Honors Physics		Honors Cell Biology Physiology An AP Science None (if you have passed three years of science already)
Honors Cell Bio		Physiology Physics or Honors Physics An AP Science None (if you have passed three years of science already)
EST		Biology (required choice if you have not already taken it) Chemistry Conceptual Physics None (if you have passed three years of science already and do not plan to attend a 4 year college)

If you do not see the course that you are currently taking on this list and/or believe you need further guidance please ask advice of your current science teacher, the registrar, or your grade level advisor.