



Physical Science Academic

Course Description

Students will develop an appreciation for the concepts of basic chemistry and physics and how this will help you with all other sciences and society; will become more adept with your scientific writing and communication skills through the use of presentations, papers and discussion boards; will develop the abilities necessary to do and understand scientific inquiry; will construct an understanding of forces and motion; will analyzing energy and its conservation; will construct an understanding of electricity and magnetism; will build an understanding of the structure and properties of matter; and will build an understanding of regularities in chemistry.

Prerequisites:

successful completion of Algebra I

DLAs, to see a current list of textbooks and course materials, including required websites, please go to the Textbook Tab in the DLA SPA