## 化学课程介绍

化学:这个课会教授高中化学课的内容,包括测量技术、非常详细的原子介绍、分子键形成、元素周期表趋势、化学反应等等。 学生们将会学会用他们学的化学概念来批判性地思考和做科学的计算。参加这个课以前,学生们应该有对代数的基本了解。这个课是推荐给七年级以上的同学的。

Chemistry: This is a course that goes through most of the material in a high school chemistry class, including measurement technique, a detailed look at atoms, bond-forming, periodic table trends, chemical reactions, and more. Students will learn how to critically think and perform calculations applied to chemistry through the application of learned concepts. Before entering the course, those interested should have a basic understanding of algebra. Recommended grades 7 and beyond.