

NCLS Course Description

Chemistry Basics (基础化学)

(No prior chemistry knowledge required for taking this course)

The primary objectives of the course:

Improving students' performance in their first-year high school chemistry class

- a. Teaching chemistry principles. So students will improve their understanding of the fundamental concepts of chemistry
- b. Strengthening students' proficiency in applying these principles to problem solving. So students will improve their problem solving skills.

Who should take this course?

- Students start taking the first-year high school chemistry course in the fall semester of current academic year.
- Students would like to build foundation for taking high school chemistry course in the next school year.

Prerequisites

- Algebra with understanding of the second-year algebra concept of logarithms