

大学物理实验课程介绍

一、中文简介：

依据教育部高等学校物理学与天文学教学指导委员会新编>2010 年版《理工科类大学物理实验课程基本要求》和浙江大学"以人为本,整合培养,求是创新,追求卓越"的 本科大类培养的要求, 新修订《大学物理实验》教学大纲。

二、英文简介：

The course content mainly bases on basic experiments, design experiments and a series of experiments awarded the Nobel Prize in Physics for the composition. To train students ability to solve practical problems and to develop innovation ability, the application of modern technology in physics experiments has opened, the comprehensive experimental and design experiments are in the more proportion of the course, which helps students lay a solid foundation for the subsequent experiments and future research work.