**生理科学综合实验（01.176.5.1）**

生理科学综合实验是一门由生理学、病理生理学、药理学的实验糅合而成的基础医学实验课程。通过该课程，学生既能看到实验中的生理现象及其原理，又能看到疾病状态下疾病发生、发展、转归的规律以及药物改变疾病状态的作用机制，从而加强知识的连贯性，更好地培养学生的综合分析能力。

Synthetic experiment of physiology science is a basic medical experimental course, composed of physiology, pathophysiology and pharmacology experiments. Through this course, students can know not only the physiology phenomena and their principles, but also the regular of disease’s genesis, development, turnover and the action of drugs. The purpose is to strengthen the consistency of knowledge and the capability of aggregate analysis.