**生理学（01.151.0.2）**

人体生理学，简称生理学，是研究正常状态下人体及其各部分的功能，包括生命活动的现象、过程、规律、机制以及影响因素等的一门学科，是医学、药学和营养等相关专业学生必修的基础课程；同时，生理学还是一门实验性较强的学科，在学生掌握生理学基本知识和理论的过程中，还能培养和提高学生的实际操作技能和科学创新能力。

Human physiology, or physiology for short, is a discipline that focuses on studying the human body and the function of each part at normal state, including the phenomenon of life activities, procedures, rules, mechanism and influence factors. Physiology is a compulsory basic course for the students whose major are medicine, pharmaceutical or other relevant ones. At the same time, the physiology also is an experimental discipline. After students master the basic knowledge and theories of physiology, they also undergo training and improve practical skills and scientific innovation ability