**正常人体解剖学（01.111.0.3）**

正常人体解剖学是研究正常人体形态结构的科学，是一门重要的医学基础学科。本课程内容包括绪论、运动系统、消化系统、呼吸系统、泌尿系统、生殖系统、循环系统、内分泌系统、感觉器和神经系统。通过本门课程的学习可以有助于学生从形态结构和基本功能上初步把握人体生命工程的基本架构，培养一定的学习、思维能力，为学习其他各门医学课程打下基础。

Human anatomy is a subject concerning the normal structure and formation of human body. It is the basal course of medical science and the contents include the introduction, locomotor system, digestive system, respiratory system, urinary system, reproductive system, endocrine system, circulatory system,sensory organs andnervous system.Through the study of this coursestudents cangrasp the basic structure of human life from the morphological structure and basic functions to cultiv,ate learning and thinking ability which lay the foundation for all other medical courses.