**组织胚胎学（01.161.0.1）**

组织胚胎学是重要的医学基础课程，是医学生的专业基础课、必修课。组织胚胎学包括组织学和胚胎学两部分，其中，组织学研究机体微细结构及其相关功能；胚胎学研究个体发生、发育过程及其机制。组织学部分要求医学生通过本课程的学习，掌握基本组织及重要器官的组织结构及其相关功能，为学习后续其他医学基础课程如生理学、病理学和免疫学等打下良好的基础；胚胎学部分要求医学生掌握人体胚胎早期发生的过程、先天性畸形及其成因等胚胎学知识，为学习妇产科学及指导日常优生优育奠定相应的理论基础。

Histology and Embryology are important basic and compulsory courses for medical students. Histology is the study of the microstructures and related functions of human body. Embryology is the study of the continuous development processes and mechanisms of humanembryogenesis. For Histology,college students are required to master the microstructures of basic tissues and vital organs.The course would provid fund of knowledge for learning other basic medical courses, such as Physiology, Pathology, Immunology etc. Embryology demands of the students to master the development processes of human embryonic period and the causes of congenital malformation of human,which would faciliate further studies of medicine curriculum,such as Obstetrics,Gynecology,etc.The course would also provid fund of knowledge for daily prenatal and postnatal care in clinic.