COURSE DETAIL

SYSTEMATIC ANATOMY	
Country China	
Host Institution Fudan University	
Program(s) Fudan University	
UCEAP Course Level Upper Division	
UCEAP Subject Area(s) Biological Sciences	
UCEAP Course Number 115	
UCEAP Course Suffix	
UCEAP Official Title SYSTEMATIC ANATOMY	
UCEAP Transcript Title SYSTEMATIC ANATOMY	
UCEAP Quarter Units 9.00	
UCEAP Semester Units 6.00	

Course Description

Through the study of systematic anatomy, students can master the basic theory, basic knowledge and basic skills of systematic anatomy, correctly use the academic language of anatomy, and cultivate students' self-study ability, observation ability, comprehensive ability and ability to analyze problems, induct problems and solve problems. Learning system anatomy well will lay a solid foundation for becoming a qualified doctor.

Each module consists of a theoretical and experimental section. The ratio of theory to experiment depends on the content. For example, the ratio of motion system theory to practice is 1:3, the ratio of theory to practice of circulatory system is 1.5:2.5, and the ratio of nervous system theory to practice is 2:2. This course is an online and offline blending. After teaching each system offline (generally six times: motor system; splanchnology parts; circulatory system; sensory organs; nervous system and endocrine system), students are required to complete their homework online in their spare time, watching teaching and clinically relevant videos as well. In experimental teaching, students are provided a large number of qualified specimens and a small number of models. First of all, students are required to take the initiative to observe specimens and models. Second, for those structures are difficult to be identified, teachers can demonstrate for students. At the end of each module, teachers should give a summarize and tell students the next learning content, so that students do a good job of preview. At the end of the course, the students visit the Human Museum of Fudan University School of Medicine.

Language(s) of Instruction

English

Host Institution Course Number

MED130205

Host Institution Course Title

SYSTEMATIC ANATOMY

Host Institution Campus

Host Institution Faculty

Yan SUN

Host Institution Degree

Host Institution Department

School of Basic Medical Sciences

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