附件2

**武汉大学全英文授课课程信息表**

**Wuhan University Course Outline**

**School/Department: Wuhan University School of Basic Medical Sciences/ Department of Histology and Embryology**

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| **Course Name (Chinese)\*** | 组织学与胚胎学 |
| **Course Name (English)\*** | Histology and Embryology |
| **Course Code\*** | 1000360/1000361 |
| **Availability\*** | √ Semester 1 √ Semester 2 |
| **Course Hours\*** | 95（60+35） |
| **Credits\*** | 4（2.5+1.5） |
| **Course Description\*** | Histology is a science which studies the microstructure under the light microscope (L.M) and the ultra-structure under the electron microscope of the human body, and relationship between the microstructure and function. Embryology is a science which studies the development of the human body.  |
| **Course Objectives/Content\*** | **Course Objectives：**The teaching purposes of these subjects are to induce the students who acquire the basic theories and knowledge of these two courses and gain relative basic skill training. By studying, the students should achieve such level: to distinguish the L.M structure of varieties of cells, tissues and main organs, to distinguish the ultra-structure of the main cells and tissues of the body, to know the relationship between the structure and function, to gain a systemic knowledge about the early development of the human embryo and the development of the main organs, to establish a good basis for learning other basic and clinical medical courses.**Course Content：**Introduction；Epithelial Tissue; Connective Tissue Proper; Cartilage and Blood; Bone and Muscle Tissue; Nervous Tissue; Circulatory System; Lymphatic System; Endocrine System; Eye and Ear; Male Reproductive System; Female Reproductive System; General Embryology Ⅰ; General Embryology II; Development of the Urogenital System; Development of the Circulatory System |
| **Teaching Methods** | Lecture and Practice |
| **Assessment\*** | Written exam + Homework + Attendance |
| **Textbook(s)** |  |
| **Reading** |  |
| **Prerequisites** |  |
| **Lecturer(s)** |  |