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 Pathology**

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| **Course Name (Chinese)\*** | 病理学 |
| **Course Name (English)\*** | Pathology |
| **Course Code\*** | 1000352/1000353 |
| **Availability\*** | □Semester 1 □Semester 2 |
| **Course Hours\*** | 240 |
| **Credits\*** | 11 |
| **Course Description\*** | *Pathology* is the study (*logos*) of disease  (*pathos,* suffering). It involves the investigation of the  causes of disease and the associated changes at the levels  of cells, tissues, and organs, which in turn give rise to the  presenting signs and symptoms of the patient. |
| **Course Objectives/Content\*** | To render diagnoses and guide therapy in clinical practice,  pathologists identify changes in the gross or microscopic  appearance (*morphology*) of cells and tissues, and  biochemical alterations in body fluids (such as blood and  urine). Pathologists also use a variety of morphologic,  molecular, microbiologic, and immunologic techniques to  define the biochemical, structural, and functional changes  that occur in cells, tissues, and organs in response to injury.  Traditionally, the discipline is divided into general pathology  and systemic pathology; the former focuses on the  cellular and tissue alterations caused by pathologic stimuli  in most tissues, while the latter examines the reactions and  abnormalities of different specialized organs. In this book  we first cover the broad principles of general pathology  and then progress to specific disease processes in individual  organs. |
| **Teaching Methods** |  |
| **Assessment\*** | Popular，fundamental，essential for medical students |
| **Textbook(s)** | Robbins Basic Pathology (9th) |
| **Reading** |  |
| **Prerequisites** |  |
| **Lecturer(s)** |  |

注：\*为必填。