細胞生物學 2018

Department of Medical Laboratory Science and Biotechnology, NCKU

上課老師: 楊孔嘉, Tel: 5787

傅子芳, Tel: 5795

上課時間: 星期一 13:10-15:00

上課地點: 大三教室 (醫技系 3F, Room 5776)

2/26 DNA replication, repair, and Recombination Chap. 6 傅	芒師 <u>——</u> 子芳
	 子芳
3/05 From DNA to Protein Chap. 7 傅	子芳
3/12 Control of gene expression Chap. 8 傅	子芳
3/19 Membrane structure and transport_1 Chap. 11-12 楊	孔嘉
3/26 Membrane structure and transport_2 Chap. 11-12 楊	孔嘉
4/09 Membrane structure and transport_3 Chap. 11-12 楊	孔嘉
4/16 期中考 楊	孔嘉
4/23 Energy generation and mitochondria Chap. 14 楊	孔嘉
4/30 Cytoskeleton Chap. 17 楊	孔嘉
5/07 Cell signaling Chap. 16 楊	孔嘉
5/14 Intracellular compartments and transport Chap. 15 傅	子芳
5/21 Cell cycle Chap. 18+20 傅	子芳
5/28 Cellular communication Chap. 18+20 傅	子芳
6/04 Student presentation	 +傅
6/11 Student presentation	} +傅
6/25 期末考 傅	子芳

教科書: Alberts et al. 2014. Essential Cell Biology. 4th edition, Garland Science Publishing, Inc. New York & London

學期成績計算方式: Presentation (20%) 期中考 (40%), 期末考 (40%)

Introduction of the Course of Cell Biology

This course provides a fundamental knowledge of the workings in a living cell. The learning objectives include (1) understanding the basic molecules of a cell – the protein, DNA, RNA molecules (2) understanding the functional structures of a cell – the membrane, nucleus, mitochondria and cytoskeleton (3) how the cooperative systems in a cell to generate energy, communicate, grow, divide, move and respond to stimuli (4) the experimental designs and skills in the research of cell biology (5) problem-based discussion and presentation.

課程簡介:本課程介紹活細胞生存的基本法則,學習目標包括 (1) 了解細胞中的組成單元 - 蛋白, DNA, RNA (2) 了解細胞中的功能性結構 - 膜, 細胞核, 粒線體, 細胞骨架 (3) 細胞中的合作系統運作模式以產生能量, 訊息傳遞, 提供細胞生長與分裂並對刺激產生反應 (4) 細胞生物學的研究原理與實驗設計 (5) 問題導向之討論與報告.