

**Division of Life Science**  
**The Hong Kong University of Science & Technology**  
**LIFS3020**  
**Molecular & Cellular Biology II**  
**(Spring 2017)**

**1. Instructors**

<b>Instructors</b>	<b>Office</b>	<b>Extension</b>	<b>E-mail address</b>
Randy Y.C. POON (Course Coordinator)	Room 5526	x8703	rycpoon@ust.hk
Pingbo HUANG	Room 5463	x7305	bohuangp@ust.hk

**2. Teaching Assistant**

NA

**3. Meeting Time and Venue**

**Date/Time:** Monday: 11:00-12:20

Wednesday: 11:00-12:20

**Venue:** Room 2502

**4. Course Description**

Cellular regulation is at the heart of proper function of an organism. An understanding of the molecules and pathways that ensure proper cellular regulation is fundamental in comprehending the normal physiology of the cells and the causes of various disorders. This undergraduate core course provides backgrounds and principles in various fields of cellular regulation. In-depth discussion of selected topics is also provided to give students an appreciation of the complexity and state-of-the-art of current research. Through interactive lectures, topics including signal transduction, cell adhesions, cell differentiation, cell cycle control, checkpoints, apoptosis, aging, and cancer are covered. Moreover, timely special topics in biomedical sciences are included to increase the awareness of current trends in scientific research and application.

**5. Intended Learning Outcomes**

**Course goals:** This course provides students with the knowledge of topics in the molecular basis of cellular regulation.

On successful completion of this course, students are expected to be able to:

1. Explain the fundamental principles, general approaches and complexities in the discoveries made in the field of cellular regulation.
2. Communicate effectively in writing the principles and details of the field of cellular regulation.
3. Evaluate the principles and applications of methodology and experimental design in cellular regulation and apply them to other similar areas of study.

## 6. Assessment Scheme

Students are assessed by written open-book examinations at mid-term and at the end of the course. Both short questions of analytical nature and long essay questions are included in the examination. Emphasis is placed on the genuine comprehension of the subject, organization, presentation, critical analysis, and be able to apply the principles learned to solve related problems. Effective written skills, organization, and critical analysis are expected from the students.

<u>Assessment</u>	<u>Assessing Course ILOs</u>
mid-term exam	1-3
final exam	1-3

## 7. Student Learning Resources

Lecture notes will be provided.

## 8. Teaching and Learning Activities

This course is primarily delivered through interactive lectures. Students are expected to read course materials, references, and ask questions in lectures. Through interactive discussion with the lecturers and each other, the students are able to understand the experimental approaches, methodologies, themes, and state-of-the-art development of topics in cellular regulation. Students are expected to think critically and ask questions on various aspects of the lectures. An essay-based written open-book examination at the end of the course further encourages the students to understand the principles of the subject and to apply them to solve related problems.

## 9. Course Schedule

Pingbo Huang

Feb 1	Overview of the molecular biology of cellular regulation
Feb 6	Signaling Transduction
Feb 8	Signaling Transduction
Feb 13	Signaling Transduction
Feb 15	Signaling Transduction
Feb 20	Signaling Transduction
Feb 22	Cell adhesions

Feb 27	Cell adhesions
Mar 1	Cell adhesions
Mar 6	Cell differentiation
Mar 8	Cell differentiation
Mar 13	Cell differentiation
Mar 15	<b>Mid-term exam</b>
Randy Y.C. Poon:	
Mar 20	Cell cycle control
Mar 22	Cell cycle control
Mar 27	Cell cycle control
Mar 29	Maintenance of genome stability by checkpoints
Apr 3	Mechanisms of cell division
Apr 5	Programmed cell death - the functions of apoptosis
Apr 10	Molecular mechanisms of apoptosis
Apr 12	<b>Mid-term break</b>
Apr 17	<b>Mid-term break</b>
Apr 19	Molecular mechanisms of apoptosis
Apr 24	Telomere in normal replication, senescence, and cancer
Apr 26	Telomere in normal replication, senescence, and cancer
May 1	<b>Public holiday</b>
May 3	<b>Public holiday</b>
May 8	Special current topics

NB: Since the topics are highly integrated, all the estimated time and order are approximations.