

## **LIFS 6114D**

### **Current Topics in Biotechnology and Traditional Chinese Medicine**

#### **1. Course description**

This course will expose postgraduate students to selected current topics in Biotechnology and Traditional Chinese Medicine. This course may be repeated for credits. Graded P or F.

#### **2. Learning outcomes**

On successful completion of the course, students will be able to:

1. Describe the current research findings in the area of Biotechnology and Traditional Chinese Medicine.
2. Evaluate and analyze information relevant to Biotechnology and Traditional Chinese Medicine systematically.
3. Exchange research information/ideas, communicate and explain information/ideas in the area of Biotechnology and Traditional Chinese Medicine.
4. Present research and scientific topics in an organized and rational manner, effectively use data and scientific principles to support rational conclusions and defend them in the discussion part of the presentation.

#### **3. Date/Time:** 5:00 PM-6:50 PM (Wednesday)

#### **4. Venue:** N/A (by Zoom)

#### **5. Course instructors:**

Prof. Karl Wah Keung TSIM (KT) (Course coordinator) (Ext. 7332, E-mail: [botsim@ust.hk](mailto:botsim@ust.hk))

Prof. Ning LI (NL) (Ext. 7335, E-mail: [boningli@ust.hk](mailto:boningli@ust.hk))

Prof. Robert KO (RK) (Ext. 7298, E-mail: [bcrko@ust.hk](mailto:bcrko@ust.hk))

Prof. Raymond Wan Keung WONG (WK) (Ext. 7299, E-mail: [bcwkrw@ust.hk](mailto:bcwkrw@ust.hk))

Prof. King CHOW (KC) (Extn. 7342, E-mail: [bokchow@ust.hk](mailto:bokchow@ust.hk))

## 6. Course Assessment

The grading system of the course is P/F, mainly based on class attendance and participation. The minimum

Attendance requirement is 70% of scheduled classes. The students are expected to be active participants during each class period.

## 7. Schedule

<b>Date</b>	<b>Lecture</b>	<b>Instructor</b>
Sept. 9	Introduction	KT
Sept. 16	No Class	
Sept. 23	Student presentation (1-1) Student name + email	KT
Sept. 30	Student presentation (1-2) Student name + email	KT
Oct. 7	Student presentation (2-1) Student name + email	KC
Oct. 14	Student presentation (2-2) Student name + email	KC
Oct. 21	Student presentation (3-1) Student name + email	NL
Oct. 28	Student presentation (3-2) Student name + email	NL
Nov. 4	Student presentation (4-1) Student name + email	WK
Nov. 11	Student presentation (4-2) Student name + email	WK
Nov. 18	Student presentation (5-1) Student name + email	RK
Nov. 25	Student presentation (5-2) Student name + email	RK