

LIFS 6114E

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: LSK 1032

5. Course instructors:

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

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

Prof. Robert KO (Ext. 7298, E-mail: bcrko@ust.hk) (Course Co-ordinator)

Prof. Joseph Wong (Ext. 7343, E-mail: botin@ust.hk)

Prof. Yukinori Hirano (Extn. 8031, E-mail: yukinori@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 give one 20-min oral presentation of an assigned paper followed by 10 min Q&A, and be active participants during each class period.

7. Schedule (An introduction session will be conducted on 8 Sept by the Course Coordinator)

Date	Student	PI	Email	Instructor
15 Sep	LE, Tran Dang Khoi	Robert Qi	tdkle@connect.ust.hk	Karl WK Tsim
	WANG, Xinran	Chun Liang	xwanggg@connect.ust.hk	
	AN, Yongyan	Kai Liu	yanae@connect.ust.hk	
29 Sep	YAN, Jia	Ting Xie	jyanan@connect.ust.hk	Karl WK Tsim
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	LUI, Sze Wai	Robert Qi	swluiaa@connect.ust.hk	
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6 Oct	DING, Zhanbo	Zhenguo Wu	zdingaf@connect.ust.hk	Joseph Wong
	NG, Chi Wai	Nancy Ip	cwngam@connect.ust.hk	
	ZHOU, Nan	Zhenguo Wu	nzhouab@connect.ust.hk	
13 Oct	PUN, Sing	Ning Li	cxiaad@connect.ust.hk	Joseph Wong
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	OSPOND PANT, Dusadee	Karl Tsim	cbpreusch@connect.ust.hk	
	LI, Qian Xin Andreas	King Chow	qxli@connect.ust.hk	
20 Oct	HUANG, Ying	Zilong Wen	yhuangff@connect.ust.hk	Ning Li
	SUEN, Ching Monica	Guang Zhu	cmsuen@connect.ust.hk	
	CHEN, Zhuoyuan	Chun Liang	zchen@connect.ust.hk	
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27 Oct	WU, Jiahui	Karl Tsim	jwuct@connect.ust.hk	Ning Li
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3 Nov	XIA, Chenxi	Karl Tsim	ikong@connect.ust.hk	Yukinori Hirano
	HO, Man Wai	Randy Poon	mwhoab@connect.ust.hk	
	ZHAO, Yipeng	Mingjie Zhang	yzhaodq@connect.ust.hk	
10 Nov	ZHANG, Hoi Lam	Karl Tsim	hlzhang@connect.ust.hk	Yukinori Hirano
	WANG, Tingxuan	Yusong Guo	twangca@connect.ust.hk	
	WU, Kebin	Ning Li	kwuar@connect.ust.hk	
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17 Nov	LAM, Wing Tai	Joseph Wong	wtlamaf@connect.ust.hk	Robert Ko
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	LAU, Eugene Yu Shing	Karl Tsim	yselau@connect.ust.hk	
	PREUSCH, Christopher Brandon	Tom Cheung	cbpreusch@connect.ust.hk	
24 Nov	NGAN, Lok Pui	Tom Cheung	lpngan@connect.ust.hk	Robert Ko
	KONG, Ivan	Karl Tsim	yxudw@connect.ust.hk	
	MA, Ruochen	Jiguang Wang	rmaam@connect.ust.hk	
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