Proteomics

With the advent of more sophisticated technology and instrumentation in mass spectrometry, a strong interest has emerged to assess and interrogate biology at the level of protein networks, along with the more conventional genomic and transcriptomic approaches. Both systems-wide as well as targeted proteomic strategies have proved critical for generating hypotheses in various cellular perturbations.

The lectures and workshops of 9th HKU-Pasteur Cell Biology Course will focus on proteomics based approaches to gain a deeper understanding of biological processes and signaling pathways underlying human diseases.

New deadline for applications: 26 AUGUST 2019

Open to postgraduate students, MD, DVM, postdoctoral fellows and young scientists from Hong Kong and overseas. The course (MMPH6174) is included in the coursework curriculum for research postgraduate studies of the University of Hong Kong.

Registration fees (HKD 1,500, non refundable) include accommodation (on sharing twin basis for overseas participants) and food (lunch and coffee breaks). A limited number of travel grants will be awarded.

Candidates are invited to download the application form at hkupasteur.hku.hk or scan the QR code below. Please return the completed form, including 1-2 letters of recommendation to hku-pasteur@hku.hk.