

7th HKU-PASTEUR IMMUNOLOGY COURSE

FOR RESEARCH POSTGRADUATE STUDENTS

30 November - 12 December 2014 HKU-Pasteur Research Pole, Hong Kong



香港大學 - 巴斯德研究中心
HKU-Pasteur Research Pole



THE UNIVERSITY OF HONG KONG
LI KA SHING FACULTY OF MEDICINE
香港大學李嘉誠醫學院

DIRECTORS:

Roberto BRUZZONE, HKU-Pasteur Research Pole
Liwei LU, The University of Hong Kong
Georges THIRY, International Vaccine Institute
Armelle PHALIPON, Institut Pasteur

LECTURERS:

Richard ASPINALL UK
Roberto BRUZZONE Hong Kong
Cecil CZERKINSKY South Korea
Kimberley FAX Philippines
Florent GINHOUX Singapore
Guido GRANDI Italy
Jean-Pierre KRAEHENBUHL Switzerland
Mi-Na KWEON South Korea
Laura MACKAY Australia
Arnaud MARCHANT Belgium
Al PACH South Korea
Armelle PHALIPON France
Firdausi QADRI Bangladesh
Laurent RENIA Singapore
Ajit Pal SINGH South Korea
Georges THIRY South Korea
Timo VESIKARI Finland
Peter WHITE UK

TOPICS:

The major theme of the 7th HKU – Pasteur Immunology Course will be mucosal immunity and vaccines. It has become clear that understanding the complex interactions between pathogens and the host's defense that take place the mucosal surfaces of the gastrointestinal, respiratory, and urogenital tracts is a crucial step forward to develop effective mucosal vaccines as additional components of our defensive arsenal against pathogens. The 2014 edition will be run in collaboration with the International Vaccine Institute in Seoul.

FREE REGISTRATION:

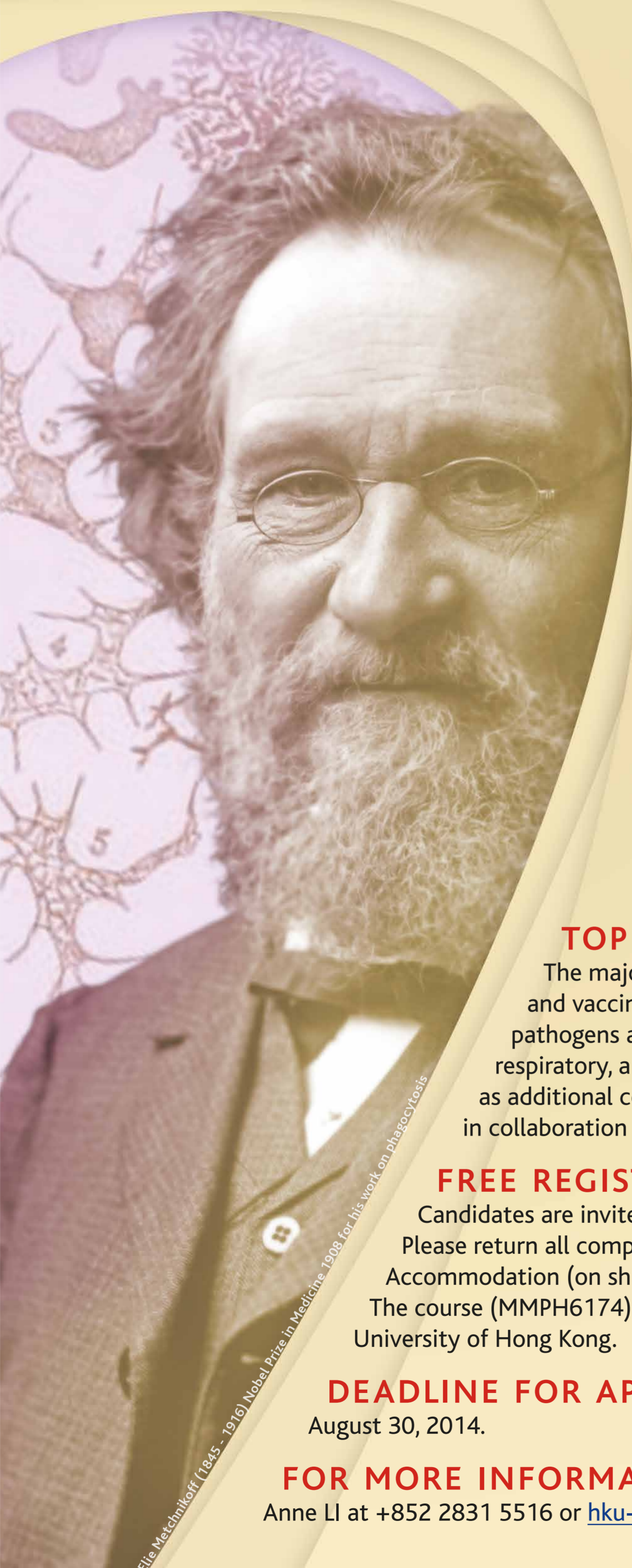
Candidates are invited to download course application form at www.hkupasteur.hku.hk. Please return all completed forms, including two letters of recommendation to hku-pasteur@hku.hk. Accommodation (on sharing twin basis) and food (canteen-style) will be provided. The course (MMPH6174) is included in the coursework curriculum for research postgraduate studies of the University of Hong Kong.

DEADLINE FOR APPLICATIONS:

August 30, 2014.

FOR MORE INFORMATION, PLEASE CONTACT:

Anne LI at +852 2831 5516 or hku-pasteur@hku.hk. Check www.hkupasteur.hku.hk for programme updates.



Elie Metchnikoff (1845 - 1916) Nobel Prize in Medicine 1908 for his work on phagocytosis

SPONSORS:

