# 3rd HKU-PASTEUR CELL BIOLOGY COURSE

FOR RESEARCH POSTGRADUATE STUDENTS

# 10 - 22 April 2011 HKU-Pasteur Research Centre, Hong Kong







## IMAGING HOST-PATHOGEN INTERACTIONS

#### LECTURERS:

David BANFIELD Hong Kong SAR Phillipe BASTIN **France** Chris BOWLER

Beatriz FONTOURA USA

Freddy FRISCHKNECHT Germany

Daniel GERLICH

Paolo MEDA Jason MERCER

**Ulf NEHRBASS** Korea

Jean-Christophe OLIVO-MARIN

Javier PIZZARO-CERDA France

Carla SALEH

Peter SICINSKI

Michael WAY UK

France

Switzerland

Switzerland

Switzerland

**France** 

France

USA

George TSAO Hong Kong SAR

Chiara ZURZOLO France

### **DIRECTORS:**

Roberto BRUZZONE, HKU-Pasteur Research Centre Chiara ZURZOLO, Institut Pasteur George TSAO, The University of Hong Kong

### FOR MORE INFORMATION, PLEASE CONTACT:

Anne LI at +852 2816 8403 or hku-pasteur@hku.hk.

Check www.hkupasteur.hku.hk for programme updates.

## DEADLINE FOR APPLICATION: 31 JANUARY 2011

#### FREE REGISTRATION:

Candidates are invited to download course and travel application forms 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. Travel fellowships (up to 5) will be awarded to the best non-Hong Kong residents.

The course (MMPH6171) is included in the coursework curriculum for research postgraduate studies of the University of Hong Kong.



Jacques Monod (1910-1976) co-recipient of the 1965 Nobel Prize in Medicine for "discoveries concerning genetic control of enzyme and virus synthesis"







