

PROGRAMME

WEEK ONE:

Sunday, 6 March 2016

Venue

13:00 – 13:30	Welcome and Introduction to the Course Roberto Bruzzone HKU – Pasteur Research Pole, Hong Kong SAR George Tsao The University of Hong Kong, Hong Kong SAR	HRI-S7
13:30 – 16:30	Students' self-presentations	HRI-S7
16:30 – 17:00	Break	
17:00 – 19:00	W1: Introduction to the Practical Sessions Elise Delage Institut Pasteur, Paris, France Sumana Sanyal HKU – Pasteur Research Pole, Hong Kong SAR Cheng-han Yu The University of Hong Kong, Hong Kong SAR	HRI-S7

Monday, 7 March 2016

8:30 – 11:00	L1: Cellular Transport Systems Anne Spang Biozentrum, Switzerland	HRI-S2
11:00 – 11:30	Break	
11:30 – 12:30	L2a: Intracellular protein trafficking during infection and immune signaling (Part 1) Sumana Sanyal HKU-Pasteur Research Pole, Hong Kong	HRI-S7
12:30 – 14:00	Lunch	
14:00 – 15:00	L2b: Intracellular protein trafficking during infection and immune signaling (Part 2) Sumana Sanyal HKU-Pasteur Research Pole, Hong Kong	HRI-S7
15:00 – 19:00	W2: Practical workshop	
19:00 –	Welcome Reception	HRI-7FI

Tuesday, 8 March 2016

9:00 – 11:30	L3: Axonal transport in health and disease Giampietro Schiavo University College London, UK	HRI-S2
11:30 – 13:00	Lunch	
13:00 – 19:00	W3: Practical workshop	

Wednesday, 9 March 2016

9:00 – 11:30	L4: Mechanisms of virus entry Jason Mercer UCL, UK	HRI-S7
11:30 – 13:00	Lunch	
13:00 – 19:00	W4: Practical workshop	

Thursday, 10 March 2016

9:30 – 11:30	L5: Viral usage of host recycling endosome Maria-Joao Amorim Gulbenkian Institute, Portugal	HRI-S2
11:30 – 13:00	Lunch	
13:00 – 15:00	L6: The intracellular life of rickettsias Jeanne Salje Oxford-Mahidol, Thailand	HRI-S7
15:00 – 19:00	W5: Practical workshop	

Friday, 11 March 2016

9:00 – 11:00	L6: Role of Tunneling Nanotubes in the spreading of neurodegenerative diseases Chiara Zurzolo Institut Pasteur, France	HRI-S7
11:00 – 11:30	Break	
11:30 – 12:30	L8: An overview of Salmonella pathogenesis: imaging needle formation, regulation and effector secretion Linda Kenney Mechanobiology Institute, Singapore	HRI-S2
12:30 – 14:00	Lunch	
14:00 – 15:00	L9: How Salmonella coopts a pathogenicity island-encoded regulator to control ancestral genes to form biofilms Linda Kenney Mechanobiology Institute, Singapore	HRI-S2
15:00 – 19:00	W6: Practical workshop	

Saturday, 12 March 2016

10:00 –	W7: Practical Workshop	
---------	-------------------------------	--

WEEK TWO:**Monday, 14 March 2016**

9:30 – 12:00	L10: Endocytosis Signaling and Diseases (mostly cancer) Pier Paolo Di Fiore IFOM, Italy	HRI-S7
12:00 – 13:30	Lunch	
13:30 – 16:00	L11: Mechanosensing Through Local Generation and Transduction of Forces Michael Sheetz Mechanobiology Institute, Singapore	HRI-S7
16:00 –	W8: General Discussion Practicum 1	HRI-S7

Tuesday, 15 March 2016

9:30 – 12:00	L12: Mechanisms of tumor cell invasion Philippe Chavrier Institut Curie, France	HRI-S7
12:00 – 13:30	Lunch	
13:30 – 15:30	L13: Integrin-mediated adhesion: focal adhesion, podosomes, and invadopodia Cheng-han Yu The University of Hong Kong, Hong Kong SAR	HRI-S7
15:30 –	W9: General Discussion Practicum 2	HRI-S7

Wednesday, 16 March 2016

9:30 – 12:30	L14: Cellular dynamics with high temporal and spatial resolution Tom Kirchhausen Harvard Medical School, USA	HRI-S2
12:30 – 14:00	Lunch	
14:00 –	W10: General Discussion Practicum 3	HRI-S7

Thursday, 17 March 2016

All day **Preparation of the Oral Exam** **HRI-S7**

Friday, 18 March 2016

All day **Oral Exam** **HRI-S7**

19:00 **Award Dinner** **TBA**

Remarks: L = Lecture W = Workshop

Course Information

Date and Venue

The Course will be held from **Sunday 6 March 2016 to Friday 18 March 2016** in the:-

HKJC Building for Interdisciplinary Research:

- HRI-S2 Room G-03, Ground Floor, HKJC Building for Interdisciplinary Research, 5 Sassoon Road
- HRI-S7 Room 7-03, 7th Floor, HKJC Building for Interdisciplinary Research, 5 Sassoon Road
- HRI-7/FI Lift Lobby, 7th Floor, HKJC Building for Interdisciplinary Research, 5 Sassoon Road



How to get there

The Li Ka Shing Faculty of Medicine can be easily reached by:

- **Taxis**, which are plentiful throughout Hong Kong and are all metered, relatively cheap, air-conditioned and clean.

From Robert Black College

From University Drive, follow the signature to West Gate or East Gate

- Public Buses and get off at Queen Mary Hospital:
East Gate 40, 40M
West Gate 4, 4x, 7, 30X, 37A, 40, 40M, 43A, 90B, 91, 94, 970, 970X, 973
- Green line Mini Buses: 8, 28 (get off at 5 Sassoon Road)
22, 31 (get off at Queen Mary Hospital)

<<http://minibus.ampac.com.hk/>; <http://www.vectormap.com/iconhp/p/bus/m-hk.htm>>

Official Language

The official language of the Course is English

Badges

Participants will be provided with badges which should be worn at all times for admission to the meeting venues.

Arrange for Adverse Weather Conditions

When Tropical Storm Warning Signal No. 8 (or a higher number) or the Rainstorm Black Warning Signal is hoisted, the following arrangements will apply:

(a) For day not yet started

If either of the warnings is hoisted or in force at or after 6:00 am

All activities and talks before 2:00 pm will be cancelled automatically.

If either of the warnings is hoisted or in force at or after 11:00 am

All activities and talks commencing between 2:00 pm and 6:00 pm will be cancelled automatically.

(b) For day already started

If Storm Warning Signal No. 8 is hoisted

All activities and talks will be suspended immediately.

If Black Rainstorm Warning Signal is hoisted

All activities and talks, except those held outdoors, will continue.

For outdoor activities and talks, the responsible staff members on the spot should suspend the activities immediately, ensure that all students are taken to a safe place, and remain there until it is safe for them to return home.