

12th HKU - Pasteur Virology Course
Tentative Programme

Date	Time	Lecture	Speaker	Institute	Country	Venue	
WEEK ONE:							
12-juil-15	13:00	13:30	Welcome & introduction of the Course	Roberto Bruzzone Malik Peiris Noel Tordo	HKU – Pasteur Research Pole Center of Influenza Research Institut Pasteur	Hong Kong Hong Kong France	HRI-S7
	13:30	18:00	Students' self presentation				HRI-S7
	18:00	18:30	Break				
	18:30	20:00	W1 Introduction to the practical sessions	Vincent Deubel Chris Mok	Institut Pasteur HKU – Pasteur Research Pole	France Hong Kong	HRI-S7
13-juil-15	09:00	12:00	3,0 L1 Vector-borne hemorrhagic fevers in Africa	Amadou Sall	Institut Pasteur, Dakar	Dakar	HRI-S1B
	12:00	13:30	Lunch				
	13:30	15:30	3,0 L2 Epidemiological studies of Ebola: Effectiveness of case isolation and travel ban	Hiroshi Nishiura	University of Tokyo	Japan	HRI-S1B
	15:30	16:00	Break				
	16:00	18:00	2,0 L3 Anthropology of Ebola Virus Outbreak	Cheikh Ibrahim Niang	University Cheikh Anta Diop	Dakar	HRI-S1B
	18:00	20:00	Welcome Party				HRI-7/FI
14-juil-15	09:00	12:00	3,0 L4 Molecular biology of flaviviruses	Pei Yong Shi	Novartis	Singapore	HRI-S7
	12:00	13:30	Lunch				
	13:30		W2 Practical workshop				
15-juil-15	09:00	12:00	3,0 L5 Molecular biology of filovirus	Viktor Volchkov	INSERM	France	HRI-S7
	12:00	13:30	Lunch				
	13:30		W3 Practical workshop				
16-juil-15	09:00	11:00	3,0 L6 Cell and structural biology of filoviruses	Winfried Weissenhorn	Institut De Biologie Structurale	France	HRI-S7
	11:00	11:30	Break				
	11:30	12:30	1,0 L7a The New Institut Pasteur – Guinea	Noel Tordo	Institut Pasteur, Paris	France	HRI-S7
	12:30	14:30	Lunch				
	14:30	15:30	1,0 L7b The New Institut Pasteur – Guinea	Noel Tordo	Institut Pasteur, Paris	France	HRI-S7
	15:30		W4 Practical workshop				
17-juil-15	09:00	11:00	3,0 L8 Clinical trials on Ebola	Laura Merson	Oxford University Clinical Research Unit	Vietnam	HRI-S7
	11:00	11:30	Break				
	11:30	12:30	1,0 L9a Yellow Fever	Vincent Deubel	Institut Pasteur, Paris	France	HRI-S7
	12:30	14:00	Lunch				
	14:00	15:00	1,0 L9b Yellow Fever	Vincent Deubel	Institut Pasteur, Paris	France	HRI-S7
	15:00		W5 Practical workshop				
WEEK TWO:							
20-juil-15	09:00	11:00	2,0 L10 Deciphering the parameters of arboviruses transmission by mosquitoes : a prerequisite for vector control	Didier Fontenille	Institut Pasteur, Cambodia	Cambodia	HRI-S7
	11:00	11:30	Break				
	11:30	12:30	1,0 L11a New arboviruses	Sandra Junglen	Institute of Virology	Germany	HRI-S7
	12:30	14:00	Lunch				
	14:00	15:00	1,0 L11b New arboviruses	Sandra Junglen	Institute of Virology	Germany	HRI-S7
	15:00		W6 Practical workshop				
21-juil-15	09:00	12:00	3,0 L12 Vaccines against filoviruses	Heinz Feldmann	National Institute of Allergy and Infectious Diseases	USA	HRI-S2
	12:00	13:30	Lunch				
	13:30	16:00	2,5 L13 Crimean Congo hemorrhagic fever virus; pathogenesis, epidemiology and prevention	Ali Mirazimi	Karolinska Institute	Sweden	HRI-S2
	16:00		W7 Practical workshop				
22-juil-15	09:00	11:00	3,0 L14 Molecular Evolution of Chikungunya Virus	Marco Vignuzzi	Institut Pasteur, Paris	France	HRI-S2
	11:00	11:30	Break				
	11:30	12:30	1,0 L15a Immune response to CHKV	Lisa Ng	Singapore Immunology Network	Singapore	HRI-S2
	12:30	14:00	Lunch				
	14:00	15:00	1,0 L15b Immune response to CHKV	Lisa Ng	Singapore Immunology Network	Singapore	HRI-S2
	15:00	15:30	Break				
	15:30	17:30	2,0 L16 Animal models of arboviruses to screen for anti	Suresh Mahalingam	Griffith University		HRI-S2
23-juil-15	09:00	18:00	W8 Preparation of the final exam				HRI-S7
24-juil-15	09:00	18:00	Oral Exam				HRI-S7
	19:00		Award Dinner				TBC