

Academic Visit Hong Kong, 01-08 December 2023

PARTNERSHIP CUHK/POLIMI - ERASMUS +

Coordinators

Francesco Rossini, Associate Professor CUHK Giuliana Iannaccone, Associate Professor POLIMI

Research team

Jiang Pu, PhD Candidate, CUHK Xinran Ye, PhD Candidate, CUHK

Students

Gabriele Cesaria, POLIMI Luca Cadili, POLIMI

ACTIVITIES AND PROGRAM

Friday 01 December

09:30 - 13:00 Design Review - INFOLAB Malay 13:00 - 15:00 Lunch 15:00 - 18:00 City Tour 01 - Kowloon and M+ 18:00 - 19:00 Coffee Break 20:00 - 22:00 Dinner	nch cy Tour 01 - Kowloon and M+ ffee Break
---	--

Saturday 02 December

	09:30 - 13:00 13:00 - 15:00 15:00 - 18:00 18:00 - 19:00 20:00 - 22:00	City Tour 02 - Hong Kong Island Lunch Tai Kwun and PMQ Museum Coffee Break Dinner
Monday 04	December	
	09:30 - 13:00 13:00 - 14:00 14:00 - 14:30 14:30 - 16:30 16:30 - 20:00 20:00 - 22:00	School Visit and Introduction to Faculty Members Lunch Meeting with the School Director PhD Seminar City tour 03 - Modern Architercture in Central District Dinner
Tuesday 05	December	
	09:15 - 14:30 14:30 - 15:30 15:30 - 17:30 16:30 - 20:00 20:00 - 22:00	External Examiner MArch Studio (Mid-Term) Lunch Double Degree / Exchange Meeting CUHK/DABC Design Review - INFOLAB Malay Dinner
Wednesday 06 December		
	09:15 - 14:30 14:30 - 15:30 15:30 - 16:30 16:30 - 20:00 20:00 - 22:00	External Examiner MArch Studio (Mid-Term) Lunch External Examiner MArch Studio (Mid-Term) City Tour 05 - The Architecture of Density Dinner
Thursday O	7 December	
	09:15 - 14:30 14:30 - 15:30 15:30 - 20:30 20:00 - 22:00	Double Degree / Exchange Meeting CUHK/DABC Lunch Visit to USJ Macao with Nuno Soares Dinner
Friday 08 D)ecember	
	09:15 - 14:00 14:00 - 17:00	Concluding Meeting Session at CUHK Lunch and Transfer to Airport

Faculty Members

Hendrik Tieben, School Director Gabriele Masera, Associate Professor POLIMI Hiroyiuki Shinohara, Assistant Professor CUHK Maggie Ma, Assistant Professor CUHK Melody Yiu, Research Assistant Professor CUHK

Staff

Claudia Soardi, POLIM Sylvia Kwok, CUHK Irene Yuen, CUHK