

BRE DISTINGUISHED LECTURE

'VERTICAL CITY' - HONG KONG PRACTICE AND CASE STUDY ON ICC



Speaker:

Prof. WONG Chik Wing Mike, JP
MSc (IRE), FHKIS, RPS(BS), Authorized Person
Deputy Managing Director, Sun Hung Kai Properties Ltd.

- Recipient, Outstanding PolyU Alumni Award 2017
- Recipient, Outstanding BRE Alumni Award 2016
- Fellow, Hong Kong Institute of Surveyors
- Honorary Fellow, Hong Kong Institute of Project Management
- Adjunct Professor, Department of Building and Real Estate, Hong Kong Polytechnic University
- Honorary Professor, Department of Real Estate and Construction, University of Hong Kong
- Core External Member, Ronald Coase Centre for Property Rights Research, University of Hong Kong

About the Speaker :

Prof. Mike Wong graduated from the Hong Kong Polytechnic University and holds a Master Degree in International Real Estate with distinction. He was appointed as 'Justice of the Peace' on 1 July 2009. Prof. Wong qualified as a Chartered Surveyor in 1981. He is a Fellow of the Hong Kong Institute of Surveyors and an Honorary Fellow of the Hong Kong Institute of Project Management. Academically, Prof. Wong's role as an Adjunct Professor of the Department of Building and Real Estate (BRE) testifies his well-established ties with PolyU. He is an Honorary Professor in the Department of Real Estate and Construction, and a core external member of the Ronald Coase Centre for Property Rights Research, both at the University of Hong Kong. He is also a recipient of 'Outstanding PolyU Alumni 2017' and 'Outstanding BRE Alumni Award 2016'.

Prof. Wong is a Deputy Managing Director of Sun Hung Kai Properties Limited (SHKP). He has 40 years of experience in managing a wide range of property development projects. In SHKP, he currently leads several project management teams to manage a high variety of projects in Hong Kong and Mainland China including offices, shopping centres, hotels, luxurious apartments and housing estates from inception stage, design development, government approval, and construction stage to handover to property managers and users. Notable projects include HK International Finance Centre, Central Plaza, Dynasty Court, MTRC Kowloon Station Project and Shanghai International Finance Centre.

About the Lecture:

The notion of Vertical City has been considered a feasible solution to accommodate the population expansion, limitation of habitable land and environmental sustainability, such as in Hong Kong. The lecture engages on how the history of Hong Kong has shaped our city, and how the evolution of tall buildings in Hong Kong has grown gradually to become a vertical city. From the case studies in Hong Kong, it can be seen that the advantages of high efficiency, space savings and time convenience, etc. are largely presented. There is no doubt that Hong Kong serves as a role model for all other cities that are also facing high density planning due to population and economic growth.



Date
26 April 2017 (Wednesday)

Time
6:30pm – 8:00pm
(Registration from 6:00pm)

Venue
ST111, 1/F, Core S, The Hong Kong Polytechnic University, Hung Hom, Kowloon

Medium
English

Fee
Free of Charge
(Priority will go to BRE Students and Alumni)

All interested are welcome.

For details and reservation, please visit

