





CPD Seminar [Direct Progression Arrangement among HKIES and RICS]

For promoting the engineering surveying profession in Hong Kong and worldwide, a direct progression arrangement among The Hong Kong Institution of Engineering Surveyors (HKIES) and The Royal Institution of Chartered Surveyors (RICS) have been agreed.

In this seminar, the background of this arrangement and the latest situation of the industry would be reviewed. Representatives from HKIES and RICS would discuss about the details of the arrangement, conditions and requirements applicants need to take into account, benefits to members, and the positive impact to our industry.

For a better understanding of the status and value of your memberships for both HKIES and RICS, and also the Chartered Membership application procedure, members of HKIES and RICS (Geomatics) are cordially invited to attend this CPD seminar, with details shown below:

Date:	Tuesday.	15 N	ovember	2016
Dale.	Tuesuav.	ID IV	ovember	2010

Time: 7:00-8:30pm

Venue: Z504, Block Z, The Hong Kong Polytechnic University

Speaker: Ms. Joanna Cheung – Senior Membership Development Officer of RICS

Mr. Morris Ng – Secretary General of HKIES (2016-2017)

Language: Cantonese (Supplement with English material)

Free: Gratis CPD: 1.5 hours

Seats are limited and please register now! For enquiries, please contact:

For HKIES member: Mr. Hilbert Wong at (852)9632 2751/ email:cpd@hkies.org.hk
For RICS member: Ms. Joanna Cheung at (852) 2116 0730 / email:jcheung@rics.org

Reply Slip Enrolment Deadline: 8 November 2016

For RICS members:

Attn: Ms. Joanna Cheung

Email: jcheung@rics.org | Direct Line: (852) 2116 0730 | Fax: (852) 2537 2756

For HKIES members: Attn: Mr. Hilbert Wong

Email: cpd@hkies.org.hk | Phone: (852)9632 2751

I am attending the captioned seminar. Please reserve a seat for me.

(Mr./Mrs./Ms.)* Full name: Mobile No.:

Company Name:

Company Address:

Company Address:

Tel. No.: Fax No.:

Email Address: (For receiving confirmation)

HKIES / RICS (Geomatics)

Membership No.