



Registration for 28th anniversary Annual General Meeting (AGM)

Deadline for registration: 29th March 2017

Date of AGM: 29th April 2017

Venue: 38th Floor, World Trade Centre, 280 Gloucester Road, Causeway Bay, Hong Kong

Program rundown:

Time	Description	Speaker / Remark
4:30 pm – 5:00 pm	Preparation for display	
5:00 pm – 7:00 pm	Product display	
5:00 pm – 5:30 pm	Registration	
5:30 pm – 6:30 pm	Seminar: 1 CNE Point Public Health Emergency of International Concern (PHEIC): What is it and implications for infection Control	Dr SETO Wing Hong Clinical Professor (Hon), The University of Hong Kong, School of Public Health; Director, WHO Collaborating Centre on Epidemiology Infectious Disease & Control
6:30 pm – 6:40 pm	Break	
6:40 pm – 7:00 pm	Annual General Meeting	For members & advisors only
7:00 pm – 10:00 pm	Celebration of 28th anniversary: Dinner, Presentation of awards, Group games & Lucky draw	

Registration fee for AGM dinner: HK\$ 150 per member

Registration Procedures :

1. **Click to the attached link to complete the registration procedures on web**
2. **Deposit of \$150 registration fee per member into HKICNA at Hang Seng Bank Account: 291-224251-001**
3. **A. For Single registration: Mark your Full name in BLOCK letter and contact phone number on the deposit slip**
B. For Group registration: Mark the Coordinator's Full name in BLOCK letter and contact phone number on the deposit slip
4. **Photo your deposit slip and send to email: hkicna.hkicna@gmail.com**
5. **Fill in the registration form by double click the following link**
<https://goo.gl/forms/57VbADawDqyRbelf2>

Confirmation of Registration:

Upon completion of the above steps 1-4, your registration is completed and would be acknowledged by email within 2 weeks. **Fees are not returnable or transferable.** Moreover, a list of confirmed registration will be available at our home page www.hkicna.org by 17th April 2017.

Receipt: Please keep your deposit slip for issuing receipt at the registration counter of AGM, if required.

The end