

Registration Form

**HKVCA Masterclass  
Investment workshop in Education Markets  
10 Dec 2014**

**To: Hong Kong Venture Capital and Private Equity Association Ltd**  
Room 2001, Wilson House, 19 - 27 Wyndham Street, Central, Hong Kong  
Tel: (852) 2167 7518      Fax: (852) 2167 7530      Email: [hkvca@hkvca.com.hk](mailto:hkvca@hkvca.com.hk)

Registration

Company Name: \_\_\_\_\_

Name (Mr./Ms./Mrs): \_\_\_\_\_

Position: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

Tel: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

Contact Person

Name: \_\_\_\_\_ Tel: \_\_\_\_\_ Email: \_\_\_\_\_

Payment

Full member (VC / PE firms)	Full member (Additional pass) Associate member (Non-VC / PE firms)	Non-member
<input type="checkbox"/> One fee pass per company	<input type="checkbox"/> HK\$350 per person	<input type="checkbox"/> HK\$700 per person

Total Amount: HK\$ \_\_\_\_\_

\* Seats are limited at first-come-first-served basis.

Enclosed please find:

Our check payable to the "Hong Kong Venture Capital and Private Equity Association Ltd" or "HKVCPEA Ltd"

Our payment slip of remittance (net of any bank charges) to the following bank account:

Bank: The Hong Kong and Shanghai Banking Corporation Limited, Hong Kong, Head Office

Account name: **Hong Kong Venture Capital And Private Equity Association Ltd**

Account no.: **567-614755-001** (Swift code: HSBCHKHCHKH)

**Please provide a payment slip for our records. All bank charges should be pre-paid.**

PayPal (You will receive an invoice from PayPal. Please follow the payment instructions in the email.)

**Notes:**

1. Registration will be confirmed upon receipt of payment.
2. Should you require an invoice, please contact us.
3. Cancellation must be made in writing at least 7 working days prior to the event. No refund will be made thereafter.
4. No shows will be charged.
5. Information in this form is subject to change. The HKVCA retains the right to make changes as it deem necessary.

**Accreditation:**

Licensed individuals may claim SFC CPT points on courses their employers consider relevant to the functions to be performed by them.