# **ADULTS/ PARENTS**

## Hot!

### IAIM Infant Massage Instructor Course



IAIM is the largest and most experienced infant massage organization in the world with a presence in more than 50 countries. It was founded by Ms. Vimala McClure aiming to promote nurturing touch and communication through training, education and research so that parents, caregivers and childrean are loved, valued and respected throughtout the world community.

#### 4-Day English Course Details:

Date: 31st O

31st Oct 2015 - 3rd Nov 2015

Time: 9:30am - 5:30pm

ClassSize: 22

Course Fee: HK\$6.800

Participants: All are welcomed, Parents, Teaching or

Medical Professionals, anyone intersted in

infant development and massage.

A worldwide recognized certificated will be awarded upon the satisfactory completion of the examination and

Practicum with 100% attedance.

This course is authorized by International Association of

Infant Massage.



Massage In School Programme (MISP) Instructor Training Course



A revoluntionary strategy for replacing bullying with respect and for reducing violence in the classroom.

Massage In School Program (MISP)

specially designed for children which allows them to interact with each others and improve their development.

We are delighted to invite Ms. Mia Elmsater, one of the founder of MISP Programme, coming from Sweden to be our trainer.

#### 2- Day English Course Details:

Date: 6th Nov 2015 - 7th Nov 2015

Time: 9:30am - 5:30pm

Class Size: 22

Course Fee: HK\$3.800

Participants: Parents, Teaching Professionals or

anyone interested in child

development.



A qualified MISP Instructor certificate will be issued upon completion of MISP Training Course with 100% attendance.

This course is authorized by Massage In School Association.

**Enrolment & Enquireis** 

Venue: UNIKID Princeland School (Kowloon City - Smart A School Campus)

Address: 2/F, Smart A, 348-352 Prince Edward Road West, Kowloon. Hong Kong

School

Contact Tel: 27966868

This course is co-organized by Postnatal Care & UNIKID Princeland