

2nd UM-CUHK Certificate Course in Clinical Genetics and Genomics 'Integrating Genetics and Genomics into Clinical Medicine'

Co-organizers:

Department of Pediatrics, Faculty of Medicine, University of Malaya &
 Department of Obstetrics and Gynecology, The Chinese University of Hong Kong

12th – 14th September 2018

**Auditorium, Level 7, Department of Obstetric & Gynecology,
 Women's and Children's Health Complex,
 University of Malaya Medical Centre, Kuala Lumpur, Malaysia**

International speakers

Baylor College of Medicine Houston, US



Prof. Fernando Scaglia

The Chinese University of Hong Kong



Prof. Dr. Leung Tak Yeung

Clinical Genetic Service, Department of Health, Hong Kong SAR China



Dr. Ivan Lo Fai Man

The Chinese University of Hong Kong



Prof. Dr. Richard Choy Kwong Wai

Following the successful 1st Inaugural Clinical Genetics and Genomics certificate course in 2017, we are bringing back the 2nd edition of this exciting and knowledge-packed certificate course in 2018 by renowned international experts in clinical genetics and genomics.

Who should attend?

Geneticists, Paediatricians, Obstetricians, Gynaecologists, Researchers, Clinical Specialists, Medical Officers, Nurses and Trainees

Registration Fees

	Early birds (Before 17 th August 2018)	Normal rate
Clinical specialists / Consultants	RM 750	RM1000
Medical officers/Nurses / Trainees/ Students / Para- medical / Others	RM650	RM800

Payable in Ringgit Malaysia (RM) by :

- Bank transfer to;
Bank Account name : Universiti Malaya
Bank Account number : 8001279998
Bank : CIMB Bank
Recipient reference : umgenetic2018
- Payment by PO Or Money Order to **BENDAHARI UNIVERSITI MALAYA**
 Kindly email the payment receipt to **umgeneticcourse2018@gmail.com**
- Cash: Payment by cash before 24th August 2018

Please register via Google Forms, by the link below:

<https://goo.gl/forms/2rPPe2mBsMkxca7F2>

Registration will close once the 50 places are allocated

A certificate of completion of course by UM-CUHK will be awarded to every participant

CPD point will be awarded

For any enquiries;

Email : umgeneticcourse2018@gmail.com
 Tel : +603 7949 6304 (Medical Genetics Unit)
 Fax : +603 7949 4704

**For more information,
 visit our FB page:
 UM Genetic Course**

TOPICS: Basic genetics to genomes, Genetic counselling, Variant interpretation, Ultrasonographic imaging of birth defects, psychosocial issues in clinical genetics, Disorders in sex development & urogenital tract, Pathogenesis and inheritance of diseases, Neurogenetic diseases & Inborn Error of Metabolism, Cardiac diseases, Genetic and genomic technology, Growth disorders & Facial dysmorphism, Cancer genetics & hematological diseases, Musculo-Skeletal disorders