

Department of Orthopaedics and Traumatology  
The Chinese University of Hong Kong



# 25<sup>th</sup> Anniversary of the Orthopaedic Learning Centre: Symposium on Orthopaedic Training, Education and Innovation

Date & time:

16 November 2024 (Saturday)

0830 - 1700 hours

Venue:

9/F Auditorium, CUHK Medical Centre, Shatin, Hong Kong

## Invited Speakers:



Professor Philip Wai Yan CHIU  
Dean, Faculty of Medicine  
The Chinese University of Hong Kong



Professor Hamish SIMPSON  
Professor and Head  
Department of Orthopaedics and Trauma  
University of Edinburgh, United Kingdom



Professor Guoxian PEI  
Chair Professor School of Medicine  
Southern University of Science  
and Technology, China



Dr Yu WANG  
Associate Professor and Assistant Dean  
School of Biological Science and Medical Engineering  
Beihang University, China

Professor Jack Chun Yiu CHENG  
The Chinese University of Hong Kong

Dr Alec Lik Hang HUNG  
Prince of Wales Hospital

Professor Shekhar KUMTA  
The University of Melbourne and Northern Hospital  
The Chinese University of Hong Kong

Ms Wing Kun LAI  
Prince of Wales Hospital

Dr Adam Yiu Chung LAU  
The Chinese University of Hong Kong

Dr Samuel Ka Kin LING  
The Chinese University of Hong Kong

Professor Ping Chung LEUNG  
The Chinese University of Hong Kong

Dr Michael Chu Kay MAK  
Prince of Wales Hospital

Dr Michael Tim Yun ONG  
The Chinese University of Hong Kong

Dr Raymond Chung Wai WAN  
Prince of Wales Hospital

Dr Kwok Chuen WONG  
Prince of Wales Hospital

## Department Chairman:



Professor Patrick Shu hang YUNG  
Clinical Professor and Chairman

## Organizing Committee:

Dr Sheung Wai LAW  
Director, Orthopaedic Learning Centre

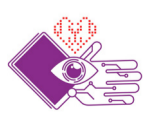
Dr Ronald Man Yeung WONG  
Clinical Associate Professor

Dr Elvis Chun Sing CHUI  
Research Assistant Professor

## Free Attendance & Registration Required



Organizers:



Sponsors:



Program Secretariats:  
(852) 3505 3483

Email: [olc-ort@cuhk.edu.hk](mailto:olc-ort@cuhk.edu.hk)

OLC website: <http://www.olc-cuhk.org>