

25th Anniversary of the Orthopaedic Learning Centre:

Evening Seminar

Date & time:

15 November 2024 (Friday)

1730 - 1830 hours

Venue:

Orthopaedic Learning Centre, 1/F, Li Ka Shing Specialist Clinics North Wing, Prince of Wales Hospital, Hong Kong



Theme: Advances in Orthopaedic Surgery

Invited Speakers:



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



Associate Professor and Assistant Dean College of Biological and Medical Engineering Beihang University, China

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





















Program Secretariats: (852) 3505 3483 Email: olc-ort@cuhk.edu.hk

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

25th Anniversary of the Orthopaedic Learning Centre: Evening Seminar

Date and Time: 15 November 2024 (Friday), 1730 – 1830 hours

Venue: Seminar Room, Orthopaedic Learning Centre, 1/F, Li Ka Shing Specialist Clinics

North Wing, Prince of Wales Hospital, Hong Kong

Theme: Advances in Orthopaedic Surgery

Moderators:

- **Dr Ronald Man Yeung WONG** (Clinical Associate Professor, Department of Orthopaedics & Traumatology, CUHK)

- **Dr Elvis Chun Sing CHUI** (Research Assistant Professor, Department of Orthopaedics & Traumatology, CUHK)

Time	Topic	Speaker
1730 – 1750 hrs	Infection in Orthopaedic & Trauma- where are we now, and what's next?	Professor Hamish SIMPSON, Professor and Head, Department of Orthopaedics & Trauma, University of Edinburgh, United Kingdom
1750 – 1810 hrs	Autonomous Surgical Robot for Minimally Invasive Pelvic Fracture Surgery	Dr Yu WANG, Associate Professor and Assistant Dean, College of Biological and Medical Engineering, Beihang University, China
1810 – 1830 hrs	Question and Answer Session	

^{**}This is a tentative program and may be subject to changes without prior notice**