

A virtual training programme

The fundamentals of international legal business practice: global trends in changing times

A virtual training programme series presented by the China Working Group of the IBA Asia Pacific Regional Forum and the IBA Young Lawyers' Committee

22 June - 11 August 2021

This eight-part training webinar series is part of an on-going programme devised by the IBA's Section on Public and Professional Interest (SPPI) to assist young lawyers and junior members of the profession with their understanding of the fundamentals of international legal practice. Presented by the China Working Group of the IBA Asia Pacific Regional Forum and the IBA Young Lawyers' Committee, the programme aims to provide young Chinese lawyers with practical training on a range of international business practice issues. Participants will have ample opportunity to share their professional and cultural experiences through session discussions and Q&A.

Registration is free for both IBA members and non-members.

Registration is required for each session of this training series.

PART 1:

Avoiding conflicts of interest and other ethical traps

22 June 2021, 1300-1400 BST / 2000-2100 CST

PART 2:

The A to Z of client relationship building skills

30 June 2021, 1300-1400 BST / 2000-2100 CST

PART 3:

Career development – career models for young lawyers and the qualities of a future partner

7 July 2021, 1300-1400 BST / 2000-2100 CST

PART 4:

Building your personal brand and international professional network through the IBA

14 July 2021, 1300–1400 BST / 2000–2100 CST



PART 5:

Cross-border M&A: fundamental issues to M&A transaction

20 July 2021, 1300-1400 BST / 2000-2100 CST

PART 6:

Cross-border dispute resolution: a quick guide to arbitration in the Asia Pacific region

27 July 2021, 1300-1400 BST / 2000-2100 CST

PART 7:

European Union-China investment and compliance risk management 4 August 2021, 1300–1400 BST / 2000–2100 CST

PART 8:

Developing legal advocacy skills for young lawyers

11 August 2021, 1300-1400 BST / 2000-2100 CST