



Forensics Interest Group Information Sheet

Objectives and scope

The main objectives of the Forensics Interest Group ("ForensIG") are to stimulate interest in and promote awareness of forensics services, and to enhance the support for a forensics specialisation and encourage the development of high-quality forensics services in Hong Kong. Other board objectives encompass:

- (i) To provide a forum for ForensIG members to exchange views and discuss matters of common professional interest.
- (ii) To act as a communication channel between ForensIG members and the Institute.
- (iii) To provide professional development in areas of interest to ForensIG members.

The focus is on applying accounting, auditing, finance, and quantitative analytical skills to issues in civil and criminal litigation, covering risk management, fraud investigation, litigation support, dispute analysis, and expert witness services.

Membership

ForensIG membership is open to all Institute members. Non-Institute members who are working in the forensics and related sectors are also welcome to join.

Institute members will not be charged a separate fee for joining ForensIG for the membership period starting from 1 January to 31 December each year. Kindly click [here](#) to join ForensIG. If you are a non-member of the Institute, please register as a new web member first before completing an online registration as a ForensIG member.

Activities

ForensIG holds seminars and discussion forums on topics of interest to forensics professionals, and others who are interested in the latest forensics developments. Networking events will also be arranged.

Management committee

Management oversight of the ForensIG is undertaken by a management committee comprising of:

- Guy Norman (Convenor)
- Chris Fordham
- Jacky Lo
- Sean Lam
- Jessica Li
- Chad Olsen
- Irene Siu
- Janie Wong
- Kenneth Wong

Contact ForensIG

Should you have any enquiries about the ForensIG, please email [<ForensIG@hkiipa.org.hk>](mailto:ForensIG@hkiipa.org.hk)

November 2024