

Kent Law Society

presents

Commercial Leases

12 June 2023

1:30-2:30pm



Presenter: Ian Quayle

lan qualified as a solicitor and worked in private practice for 12 years specialising in property law matters generally including residential development work, commercial acquisitions and disposals.

Since 1998 he worked in house and as a consultant for national house builders and national and international property developers advising on all aspects of property, landlord and tenant ,transactional and management issues.

For the last 16 years Ian has provided training to the legal profession throughout England working for some of the most prominent providers of legal training as well as providing training privately to firms and organisations. This has in the main been provided via in house courses, public courses , and conferences. In addition Ian delivers webinars for a number of training providers.

In addition Ian has delivered live and pre-recorded webinars nationally and internationally for both of the leading legal training providers and continues to do so.

lan has delivered over 1500 training courses (all property related) for city and regional firms, local law societies, and local authorities. His style and delivery is relaxed but he is able to explain the law and practical issues relating to the training topic in a way that ensures delegates learn or reinforce learning and derive meaningful benefit from the training provided. Feedback is always positive.

This one hour webinar is suitable for commercial property lawyers of all levels and experience undertaking or about to embark on undertaking commercial lease work.

The webinar will explore -

- Land Registration issues for landlords and tenants
- · Using heads of terms
- Key clauses in commercial leases and what to look out for
- Developments in lease renewal a review of recent cases

Extensive notes will be provided and there will be time allocated to deal with delegate questions.

Venue: Zoom CPD: 1 hour

Fee: £50+VAT (members) £65 + VAT (non-

members