

Claims for loss of earnings: Law, procedure and evidence: prove it or lose it!

Tuesday, 10 September 2019

13:00 - 14:00

The webinar, presented by Gordon Exall looks in detail and the law and procedure in relation to claims for loss of income.

It will cover:

- The law as to loss of earnings
- How a claim for loss of income is calculated
- The young claimant – talent nipped in the bud
- Multiplier and multiplicands
- Disability in the labour market, evidence and practice
- The Blamire award
- Awards for loss of congenial employment
- The self-employed claimant
- The schedule of damages and claims for loss of earnings
- Proving loss of earnings at trial – some practical examples

Technical requirements

You will need access to the internet on your PC, plus audio speakers. If you do not have access to speakers you will be able to receive audio via a phone line. Further information on how to log on to the webinar will be sent via email a week before the event.



Gordon Exall was called to the Bar in 1991 having originally qualified and practised as a solicitor. He practices from Zenith Chambers, Leeds and Hardwicke in London.

He works almost wholly in the area of personal injury litigation and in the law relating to civil procedure, limitation and costs. He has a particular interest in issues relating to damages, evidence and the drafting of special damages schedules.

Gordon is a former executive committee member of APIL and has lectured widely for APIL and CPIL on personal injury and procedure topics. Gordon is the author of written Personal Injury Practice Notes (Cavendish); The APIL Guide to Fatal Accidents; the 11th edition of Munkman on Damages for Personal Injury Death, and Periodical Payments the New Law. He also writes the section on limitation for the APIL loose-leaf.

Gordon has appeared in several of the leading cases relating to procedure, service of the claim form and the assessment of damages.

Gordon writes the "Civil Litigation Brief", one of the most widely read sites on litigation, evidence and procedure.