



Chris Goodwin

Curriculum Vitae

I am a qualified actuary, having become a Fellow of the Institute and Faculty of Actuaries in 1994. Since June 2017 I have been employed by Mathieson Consulting Ltd, a firm which specialises in the provision of Expert Witness Reports in the field of Pensions and Divorce.

I have written a considerable number of reports, and reviewed many others written by George Mathieson. I have also been involved in the critical analysis / shadowing of reports written by other experts outside of Mathieson Consulting Ltd. My role with Mathieson Consulting Ltd also includes the setting of economic assumptions and reviewing the approach and methodology employed by Mathieson Consulting Ltd.

Previously, during my career, I have worked for both actuarial consultants and life assurance companies including Aon Hewitt, Zurich Financial Services and the Prudential.

I have served as a Scheme Actuary to a portfolio of occupational pension schemes on two occasions and have advised clients on pension matters from a wide range of business sectors including financial services, banking, manufacturing, the motor trade and charities. I have also served as a Trustee Director for a portfolio of Small Self-Administered Schemes (SSASs).

Whilst working for Zurich Financial Services, I was responsible for implementing the Pension Sharing on Divorce Regulations within the business and as a Scheme Actuary, I advised clients on how they should implement pension sharing orders. I have also provided actuarial tables and procedures to clients for transfer value calculations, including those required to calculate pension credits. I have delivered lectures at seminars run by a number of organisations, in particular, on risk management for occupational pension schemes.

As well as being a qualified actuary, I also hold a Post Graduate Certificate in Education (PGCE) in respect of the teaching of mathematics and have taught economics to actuarial students at the Central University of Finance and Economics, Beijing.