EAA Advanced Training

Moving Towards Dynamic Pricing in Non-Life Insurance

Traditional pricing within non-life insurance is and will be very important in the future because it gives us the actuarial price for the risk involved. However markets are moving faster and faster, especially the consumer market, while prices become more and more transparent. As a result, there is a need to act and react on a day to day basis. Dynamic pricing gives the possibility to do so and therefore will be an essential 'need to know' for actuaries working in the non-life insurance industry.

How to Set Up an Effective ORSA Process? (ORSA 2)

The aim of this seminar/case study is for participants to learn based on a practical example how to solve key issues related to the ORSA and Enterprise Risk Management using a standard formula approach. This seminar is an advanced seminar and is set up as a case study for companies who plan to fulfil the Solvency II Pillar 2 requirements with a standard formula. A good understanding of the standard formula approach and the basics of ORSA are required.

How to Model Your Cash-Flows Correctly

Dealing with cash-flows is one of the major topics for actuaries in insurance companies. Working however with cash flows needs a certain IT infrastructure. This seminar combines both perspectives: A theoretical part will deepen your know-how in cash-flow modelling, while a second very practical part will deal with IT solutions for insurance companies

Actuarial Enterprise Risk Management

The EAA course on Actuarial Enterprise Risk Management consists of a number of topics that are based on the new requirements of the Groupe Consultatif Core Syllabus passed in 2011. The aim is to provide the technical skills to apply the principles and methodologies studied under actuarial technical subjects for the identification, quantification and management of risks.

Risk Management in Life Insurance and Variable Annuities

Compared with 20 years ago, the current economic environment is characterised by much higher risks and also by a rapid change in the product portfolios of many insurance companies. Whereas interest rates were considerably higher in the 1980's and 1990's, equity markets had very good returns. This is not now the case and in consequence some insurance companies face adversities in terms of ALM and product design. At the same time products with embedded options have become more and more popular.

25/26 April 2013

Prague Czech Rep.

Munich Germany



Brussels Belgium

Frankfurt/M.

Germany

Budapest

Hungary

2/13

May 2013

Part 1: 28-30 May 2013

Part 2: 3-5 Sept. 2013

22/23 May

2013

27/28 June

2013