

## CERA Seminar dates

September  
2015

Cologne  
Germany

Based on the 2011-implemented education and examination system of the German Actuarial Association (DAV), the EAA offers a series of training courses and exams (through DAV) to study for the CERA designation, e.g.:  
CERA, Module: Classification and Modelling of Risks, 7-9 September 2015, Cologne  
CERA, Module: Risk Management Tools and Techniques, 10-12 September 2015, Cologne  
Please find more information and further seminar dates online at [www.actuarial-academy.com](http://www.actuarial-academy.com)!

## Stochastic Modeling – Theory and Reality from an Actuarial Perspective

21-23 September  
2015

Brussels  
Belgium

This seminar is based on the book "Stochastic Modeling – Theory and Reality from an Actuarial Perspective" (© 2010 International Actuarial Association) which intends to provide actuaries with a comprehensive resource that details current stochastic methods, provides background on the stochastic technique as well as their advantages and disadvantages. The seminar is suited for actuaries, actuarial students and other professionals involved and interested in actuarial modeling in life and non-life.

## Sustainable Life Products in a Low Interest World

15/16 October  
2015

Prague  
Czech Republic

The seminar is suited for actuaries or actuarial trainees as well as for those who are directly or indirectly involved in issues with regard to developing or controlling products in life insurance. The aim is to present current aspects and innovations in the life insurance markets. Special attention will be given to the financing of guarantees in the saving process that are under pressure against the background of low interest rates.

## Workshop on Credibility Theory with a Strong Focus on Applications in Practice

19/20 October  
2015

Budapest  
Hungary

Credibility is nowadays not only an indispensable actuarial technique for non-life and life, direct and re-insurance, but it is also applied more and more in the broader field of finance. It has a huge range of applications such as premium-calculation, experience rating, designing Bonus-Malus schemes, estimation of mortality- and disability-curves, claims-reserving, credit risk and operational risk. From a mathematical point of view, credibility-theory belongs to the field of Bayesian statistics and credibility estimators are best linear Bayes estimators.

## EAA Series "Health Insurance – Basic Actuarial Models"

In December 2014, the volume "Health Insurance - Basic Actuarial Models" by Ermanno Pitacco was published. It aims at filling a gap in actuarial literature, attempting to solve the frequent misunderstanding in regards to both the purpose and the contents of health insurance products (and 'protection products', more generally) on the one hand, and the relevant actuarial structures on the other. The EAA will offer a seminar based on the book content. Please find more details soon on our new website [www.actuarial-academy.com](http://www.actuarial-academy.com).

