

ACTU3812 Life related insurance

[30h] 4.5 credits

Teacher(s): Michel Denuit Language: French

Level: Third cycle

Aims

The aim of the course is to present the methods used for the pricing of life related insurance (essentially with Markov and semi Markov processes)

Main themes

Theory and application of statistical methods to the pricing of life related risks

Content and teaching methods

Contenu

- From life insurance to life related insurance: multi states models
- Markov models of pricing in life related insurance
- Semi Markov models and pricing in lifre related insurance

Other credits in programs

ACTU22MS Deuxième année du master en sciences actuarielles, à finalité (4.5 credits) Mandatory

spécialisée