



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Actuarial Mathematics

2425-2-F1601M065-F1601M045M

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#### Learning objectives

The main learning objectives are:

- Knowledge of the probabilistic models for the duration of human life (life and death probabilities, mortality tables, mortality force, deterministic laws, stochastic mortality).
- Calculation of the actuarial present values of the main actuarial contracts
- Understanding of the dynamics involved in the mathematical reserve;
- Understanding the theoretical aspects of premium principles and their relations with the theory of pricing financial derivatives, risk measures and expected utility.
- Understanding the options embedded in insurance contracts with minimum guaranteed.

#### Contents

- 1) Modeling the duration of human life (life and death probabilities, mortality tables, mortality force, deterministic laws, stochastic mortality).
- 2) Classical actuarial mathematics (actuarial present values, premium calculation, mathematical reserve, recursive formulas, risk premium and saving premium, decomposition of the profit).
- 3) Premium principles (indifference premium, exponential premium, Esscher premium, axiomatic theory of premium principles, distorted risk measures).
- 4) Options and insurance contracts (implicit options, participating policies, unit linked, index linked). Introduction to

Solvency II.

## Detailed program

1) Modeling the duration of human life. Survival function and conditional survival function. International actuarial notation. Life tables. Mortality force. Complete and curtate expected future life time. Gompertz-Makeham law. Stochastic mortality models. Lee-Carter model and its properties (with the software R)).

2) Actuarial present values. Valuation of traditional insurance contracts: term insurance, endowment insurance, whole life insurance, annuities, term annuities. Recursive formula. Premium calculation: single premium, periodic premiums, natural premiums, constant premium. Mathematical reserve, recursive formulas. Fourteen equation. Premium decomposition in risk premium and saving premium. Decomposition of the profit, Homans formula). Exercises will be solved with R and/or Excel.

3) Notions of expected utility theory. Indifference premium, exponential premium and its properties. Esscher transform and Esscher premium properties and examples. Axiomatic theory of premium principles and distorted risk measures, properties and examples. Value-at-Risk and Expected Shortfall).

4) Options and insurance contracts. Implicit options in life insurance. Pricing examples. Participating policies, unit linked, index linked, mortality derivatives. Introduction to Solvency II.

## Prerequisites

Basic knowledge of probability theory, calculus and financial mathematics.

## Teaching methods

A hybrid teaching approach is used that combines frontal teaching (DE) and interactive teaching (DI). The DE includes the presentation and detailed explanation of the theoretical contents which usually take place in the first part of the lesson. DI involves active interventions by students through exercises and problems, answers to questions and problems posed by the teacher, short interventions, collective discussions and is usually carried out in the second part of the lesson. It is not possible to establish precisely a priori the number of hours dedicated to DE and DI, since the modalities intertwine dynamically to adapt to the needs of the course and encourage participatory and integrated learning, combining theory and practice.

In particular:

-28 hours will be hybrid in-person teaching

-12 hours of exercises will be carried out in person and will be interactive with the use of R and Excel software

## Assessment methods

Written exam on the whole course program, with two open questions and two exercises.

## **Textbooks and Reading Materials**

-Lecture slides

- Dickson, Hardy, Waters, Actuarial mathematics for Life-Contingent Risks
- Gerber, Life Insurance Mathematics, Springer
- A. Olivieri, E. Pitacco, Introduction to Insurance Mathematics

## **Semester**

Second term

## **Teaching language**

English

## **Sustainable Development Goals**

DECENT WORK AND ECONOMIC GROWTH | INDUSTRY, INNOVATION AND INFRASTRUCTURE

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