Non-life insurance pricing

Academic Year: (2020/2021)

Department assigned to the subject: Business Administration Department

Coordinating teacher: BALBAS DE LA CORTE, ALEJANDRO

Type: Compulsory ECTS Credits : 6.0

Year : 2 Semester : 1

# REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Background on Mathematical analysis, probability Theory, Visual Basic and other Languages, Life Insurance and Pension Plans, Fixed Income, and Financial Markets.

#### **OBJECTIVES**

The main objective is the study of the most important and modern non-life actuarial models.

Next we will give the topics that the student must learn so as to get the main objective above

#### Content

- Premium principles
- Risk measurement and management
- Reinsurance
- Credibility theory
- Generalized linear models in insurance

Habilities:

- Risk analysis for existing products/portfolios and design of new products
- Risk management.

### Attitude:

- Personal job
- Collaboration with other students.

### DESCRIPTION OF CONTENTS: PROGRAMME

FIRST PART: RISK, PREMIUM PRINCIPLE AND REINSURANCE Risk measures Frequency and severity Premium principles Reinsurance

SECOND PART: CREDIBILITY Classical approach Bülhmann approach Bayesian approach

THIRD PART: GENERALIZED LINEAR MODELS Beyond linear regression Applications in insurance pricing Applications in risk management

#### LEARNING ACTIVITIES AND METHODOLOGY

Theoretical lectures Practical sesions Programming in several languages Applications wit real life examples

# ASSESSMENT SYSTEM

- Exercises: 20%.
- Projects 20%.
- Exam: 60%.

% end-of-term-examination:	60
% of continuous assessment (assigments, laboratory, practicals):	40

# BASIC BIBLIOGRAPHY

- Ohlsson and Johansson Non-life insurance pricing with generalized linear models, Springer, 2010
- Yiu Kuen Tse Nonlife actuarial models. Theory, methods and evaluation, Cambridge Universty Press, 2009