# SPRING 2019 - ACMA 820 G100 STOCHASTIC ANALYSIS OF INSURANCE PORTFOLIOS (4)

Class Number: 3974 Delivery Method: In Person

COURSE TIMES + LOCATION:

Tu 12:30 PM – 2:20 PM AQ 5008, Burnaby

### INSTRUCTOR:

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PREREQUISITES: ACMA 320.

Description

### CALENDAR DESCRIPTION:

Life insurance models. Interest rate models for life insurance: time series, stochastic differential equations, estimation. Portfolios of identical policies. Diversified portfolios.

COURSE DETAILS:

## **Outline:**

-Basic model for studying life insurance contracts

-Models for the Rate of return:

>Time Series; ARMA models

>Stochastic Differential Equations; Ito's formula, log-normal model, Ornstein-Uhlenbeck process, Cox-Ingersoll-Ross model, Second Order Stochastic Differential Equations, Principle of covariance equivalence

>Other models: Regime-switching model, Wilkie model

-Insurance risk: One contract, A portfolio of identical contracts

-Life Insurance with Random Interest and Mortality: Present value, net single premium

-Portfolio of Policies with Random Interest and Mortality: moments

-Distribution of the Present Value of Benefits for a Portfolio

>Approximating the Distribution; Limiting Portfolio, Reserving

-Diversified portfolios

# Grading

Assignments & Term Project	30%
Midterm	30%
Final	40%

**Materials** 

### RECOMMENDED READING:

Stochastic Analysis of Insurance Portfolios, G. Parker, 2019

### GRADUATE STUDIES NOTES:

Important dates and deadlines for graduate students are found here: http://www.sfu.ca/dean-gradstudies/current/important\_dates/guidelines.html. The deadline to drop a course with a 100% refund is the end of week 2. The deadline to drop with no notation on your transcript is the end of week 3.

#### **REGISTRAR NOTES:**

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