**Instructor: Dr. Gary Parker** 

# **Prerequisite:**

ACMA 425 and Instructors permission.

## **Required Text:**

No textbook required.

## **References:**

Stochastic Analysis of Insurance Portfolios, G. Parker, 2006

# **Calendar Description:**

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

#### **Outline:**

Basic model for studying life insurance contracts

Insurance risk: One contract, A portfolio of identical contracts

Models for the Interest Rates: Time Series; ARMA models

Stochastic Differential Equations; Ito formula, Linear Differential Equations,

Ornstein-Uhlenbeck process, Second order stochastic differential equations

Principle of covariance equivalence

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

Diversified portfolios

#### **Grading Scheme:**

Assignments & Term Project-30% Midterm-30% Final-40% Grading is subject to change.

Students should be aware that they have certain rights to confidentiality concerning the