朝陽科技大學 097學年度第2學期教學大綱 Mathematics for Insurance 保險數學

當期課號	3175	Course Number	3175
授課教師	徐璧君	Instructor	HSU,PI CHUN
中文課名	保險數學	Course Name	Mathematics for Insurance
開課單位	保險金融管理系(四進)三A	Department	
修習別	必修	Required/Elective	Required
學分數	3	Credits	3
課程目標	1. 本課程以介紹人壽保險的數理計算 爲主,由保險費的計算基礎開始,進 而介紹實務上如何計算保險費、責任 準備金、解約金等,搭配壽管人員考 題解說,不管對於觀念的釐清及考證 照都有很大的幫助 2. 使學生能熟悉保險數理之計算,進 而考取證照 3. 使學生具保險金融從業人員之專業 態度 4. 可做爲學生未來進修之基礎	Objectives	1. The main focus is to introduce mathematic calculation inline insurance from basis of life insurance premium to how it is calculated in practice. We make students understand policy reserve and surrender value along with explanations on questions of life insurance management personnel. The knowledge help a lot in clarifing ideas and obtaining certificates. 2. Enabling students to be familiar with calculation of mathematics for insurance and then obtain certificates. 3. Enabling students to have professional attitudes in financial industry. 4. Serving as students' foundation of further study.
教材	徐璧君,壽險數理實務,第三版,華泰文 化事業公司	Teaching Materials	The Practice of Life Insurance Mathematics
成績評量方式	平時成績 10% 小考 30% 期中考 30% 期末考 30%	Grading	class participation 10% tests 30% midterm 30% final exams 30%
教師網頁	<u>-</u>		
教學內容	本課程以介紹人壽保險的數理計算爲 主要內容,由計算保險費的計算基礎 開始,進而介紹實務上如何計算保險 費、責任準備金、解約金等,並由法 令的演進變化說明這些對保險費、責 任準備金、解約金等所產生的影響, 搭配壽管人員考題解說,不管對於觀 念的釐清及考證照都有很大的助益.	Syllabus	This course contains the following topics: 1.the concepts for life insurance 2.the calculations of premium 3.the calculations of reserves and modified reserves 4.the meanings and calculations of nonforfeiture values

尊重智慧財產權,請勿非法影印。