個別課程英文授課大綱 表單編號: QP-T02-07-11

保存年限:10年

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課程名稱	(中文)"固定收益證券:分析與創新"		
Course Title	for Graduate Students (科目代號 351792-001) (英文) Fixed Income Securities: Analytics and Derivatives		
Course Title			
授課教師	傅冶天	開課單位	國貿系
Instructor		Departments	
學分數 Credit(s)	3	修課對象	Graduate Students or
			Upper-Level
Credit(s)		Target Students	Undergraduates
課程目標 Course Objectives	The aim of this course is to provide you with an introduction to the		
	valuation of fixed income securities and the management of fixed income		
	investment portfolios.		
課程大綱 Course Description	In their simplest form, fixed income securities are characterized by		
	pre-determined cash-flows that occur at fixed points in time, thus the term		
	"fixed income". Coupon bonds are the most widely recognized fixed		
	income securities.		
	We will start with the basics of bond pricing - the relationship between the		
	price of a bond, measures of return on the bond and measures of risk. Next,		
	we will discuss the various sectors of the bond market, the types of		
	securities traded and the risks involved in each sector. The typical fixed		
	income security can be thought of as a portfolio of a simple fixed coupon		
	bond and interest rate derivatives. The tools for the valuation of bonds,		
	fixed income derivatives and credit derivatives will be the focus of the		
	third segment of the course. With the building blocks in place, we will		
	discuss portfolio management strategies and risk management.		
	Weekly Topics		
	Introduction —		
}	Week 1 Chapter 1		
	Bond Mathematics —		
	Weeks 2 and 3 Chapter 2, 3 and 4		
	We will examine the relationship between the price and yield of a bond. Measures		
上課進度	of risk such as duration and convexity will also be discussed.		
Weekly Course Schedule	Term Structure of Interest Rates –		
	Weeks 4 and 5 Chapter 5, Note on Federal Reserve Policy Procedures		
	We will examine the relationship between yields on bonds of different maturities.		
	We will also attempt to understand the link between interest rates and other		
	economic variables.		
	Market Sectors		
	Week 6 Default-free Bonds (Chapter 6)		
	Week 6 Corporate and Municipal Bonds (Chapter 7 and 8)		

個別課程英文授課大綱

表單編號: QP-T02-07-11 保存年限: 10 年

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	Week 6 Foreign Bonds (Chapter 9)
	Week 7 Mortgage- and Asset-Backed Securities (Chapters 10, 11, 12 and 13)
	The various segments of the market and the characteristics of the securities and the
	risk of each type of security will be the focus.
	Valuation: Bonds with Embedded Options + Fixed Income Derivatives -
	Weeks 8 and 9 Callable Bonds, Convertible Bonds and Prepayment
	(Chapters 14, 15 and 16)
	Weeks 10 and 11 Fixed Income Derivatives (Chapters 21, 22 and 23)
	Week 12 Credit Risk and Credit Derivatives
	Most corporate bonds are callable bonds. Mortgages contain a prepayment option.
	What do these statements mean? How does one evaluate the risks involved?
	Interest rate derivatives are often used to
	manage the risk inherent in fixed income portfolios. What are the types of
	derivative securities available? How are they priced?
	Portfolio Management Strategies –
	Week 13 Chapters 17, 18, 19 and 20
	What are the typical objectives of portfolio management? What are the risks
	involved? How are portfolios formed to achieve the objectives? How is
	performance evaluated?
	Risk Management –
	Week 14 Notes on VaR, and Risk Management at LTCM
	Financial institutions can greatly increase the level of business that can be
	supported by a given amount of capital if they can accurately quantify and manage
	risk.
	Class Presentation of Project will start on TBA
	Each group will have 15/20 minutes to describe their project, after which we will
	have 5 minutes for questions from the rest of the class - three/four group
	presentations per session.
	Review/Final Exam
	The final will be handed out in class on TBA and will be due back by 4:00 p.m. on
	TBA.
教學方式 Instructional Method	Lecture
	The analysis of fixed income securities is a quantitative discipline.
課程要求	We will focus on the intuition, but there will still be a fair amount of
	math/numerical computation involved. The course will assume an
Course Requirements	expertise with basic statistical analysis and with a spreadsheet
	package (Microsoft Excel, etc.) or a programming language.
評量方式	Your grade for the class will be determined as follows:
	

個別課程英文授課大綱

表單編號: QP-T02-07-11 保存年限: 10 年

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Evaluation	(i) 30% of your grade will be based on assignments.		
	(ii) 40% of your grade will be based on four in-class quizzes.		
	(ii) 20% may be based on a group project, a possible substitute of the		
	take-home final exam.		
·	(iii) 10% of your grade will be based on class participation.		
	(iv) The final 20% will be based on a take-home exam, which may be		
	substituted by a group project.		
-	There will be two types of assignments. The purpose of the first type will		
	be to help you to learn how to do the basic calculations involving bonds.		
	The second type will attempt to expose you to the bond markets. You may		
	collaborate with your classmates on the assignments.		
	The aim of the group project is to allow you to develop a deeper		
	understanding of a segment of the fixed income market. The project is to		
	be undertaken in self-selected groups of 2-3 people and you will be		
	responsible for determining the topic (this will allow you to form groups		
	and pick topics based on common interests). For the purpose of evaluation,		
	you need to turn in a 10-15 page (plus appendixes) report and present your		
	work at the end of the semester.		
	Class participation will be determined based on your contribution to		
	discussions in class, the quality of questions asked and issues raised during		
	the regular class sessions and the project presentations.		
	The final exam will be handed out on the last day of class and will be due		
	24 hours later. You have to work on your own - no collaboration of any		
	sort is permitted on the final.		
	The textbook for this class is titled "Bond Markets, Analysis and		
	Strategies" by Frank J. Fabozzi. There will also be some material		
	posted on course url.		
教材及參考書目	Fabozzi has written several other books on the fixed income		
Textbooks &	markets. Each book focuses on a sector of the market - these books		
Suggested Materials	will be useful references.		
	You will find it useful to read the Wall Street Journal or the		
	Financial Times regularly. Familiarity with Bloomberg will also		
	help.		
課程相關			
連結網址	ТВА		
Course Website			
備註	None		
Remarks			
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