City University of Hong Kong Course Syllabus

offered by Department of Economics and Finance with effect from Semester $\underline{A}~201\underline{7}~/~1\underline{8}$

Part I Course Over	view
Course Title:	Investment Analysis and Portfolio Management
Course Code:	FB5153
Course Duration:	One Semester (39 hours)
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	NIL
Precursors: (Course Code and Title)	FB5040 Corporate Finance, FB5731 Business Analytics and Decision Modelling
Equivalent Courses : (Course Code and Title)	EF5052 Investments
Exclusive Courses: (Course Code and Title)	NIL

Part II Course Details

1. Abstract

This course helps you develop a way of thinking on how individuals make choices among investment alternatives. We will explore the design of optimum portfolios of securities in an uncertain environment and the measurement of their performance over time. Furthermore, the role of international markets and recent developments in investment management will also be discussed. This is not meant to be a 'get-rich-quick' course. It proposes solutions and techniques subjected to real-world data and particular attention will be given to the provision of lasting conceptual frameworks, useful to analyze new ideas and future challenges in the investment environment.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting	Discov	-	
		(if	curricu	ılum rel	ated
		applicable)	learnin	g outco	mes
			(please	tick	where
			appropriate)		
			<i>A1</i>	A2	<i>A3</i>
1.	Analyze security markets and investments companies	10%	$\sqrt{}$		$\sqrt{}$
2.	Apply classical portfolio theory to equity investments,	35%	V	V	V
	and integrate the investment with risk attitude				
3.	Evaluate risk and return using standard asset pricing	35%			
	models, form optimal portfolio				
4.	Analyze investment strategis for more than equity	20%	$\sqrt{}$	√	$\sqrt{}$
	investment				
		100%			

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3.

Teaching and Learning Activities (TLAs) (TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description		No.	Hours/week (if applicable)		
		1	2	3	4	
Lectures	3 hours lecture each week.	V		V	V	
In-class exercises and discussion	Exercises on each topic will be distributed to students as homework and the solutions will be illustrated in class.	√	√	$\sqrt{}$	√	
Coursework and final examination	Both final exam and coursework test students' ability to understand, discover and innovate. Students will have to demonstrate to be able to master not only the details of the quantitative frameworks discussed in the course but also the big picture of what they learn.	√	√	√	1	

4. Assessment Tasks/Activities (ATs)
(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CILO No.		Weighting	Remarks		
	1	2	3	4		
Continuous Assessment: 50 %						
Group Projects		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	40%	
Class Participation	V	V	V	V	10%	
Examination: 50% (duration: 2-ho	ur , if	appl	icable	e)		
Final Exam	$\sqrt{}$	V	V	$\sqrt{}$	50%	
	1	1		1	100%	

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Final Exam	Performance in	Students perform	Students perform well	Students perform	Students fairly perform	Students perform badly
	answering	excellently in the test	in the test and provide	reasonably well in the	in the test and provide	in the test and cannot
	questions	and provide very	good answers to test	test and provide some	some acceptable answers	provide acceptable
	in the written exam	good answers to test	questions.	good answers to test	to test questions.	answers to test
		questions.		questions.		questions.
2. Group Projects	Performance in	Students perform	Students perform well	Students perform	Students fairly perform	Students perform badly
	collaboration and	excellently in	in contributing	reasonably well in	in contributing	in contributing
	contribution to the	contributing	knowledge to the	contributing	knowledge to the project	knowledge to the project
	project in the area of	knowledge to the	project and deal with	knowledge to the	and deal with issues in	and deal with issues in
	portfolio investment	project and deal with	issues in	project and deal with	collaboration.	collaboration.
		issues in	collaboration.	issues in		
		collaboration.		collaboration.		
3. Class Participation	Performance in class	Proactively	Proactively	Occasionally active	Reactively participate in	Hardly participate in
	activities	participate in class	participate in class	when urged to	class discussion by	class discussion and
		discussion by	discussion by offering	participate in class	offering very limited	asking no questions
		offering innovative	some innovative ideas	discussion by offering	ideas and asking very	related to the subject of
		ideas and asking	and asking questions	some acceptable ideas	few questions related to	portfolio investment
		questions related to	related to the subject	and asking limited	the subject of portfolio	
		the subject of	of portfolio	questions related to	investment	
		portfolio investment	investment	the subject of		
				portfolio investment		

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

- 1 Introduction and basic concepts
- 2 Portfolio analysis and diversification
- 3 Implementation of portfolio theory
- 4 Equity analysis
- 5 Performance measurement
- 6 Bond portfolio management
- 7 Active portfolio management
- 8 Strategic and Tactical Asset Allocation
- 9 Issues in international portfolio management
- 10 Recent developments

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	Nil
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2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Bodie, Z., Kane, A, Marcus, A. J. and Jain, R. (2014), Investments, 9th Asia Global Edition,
	McGraw-Hill. [BKMJ]
2.	Any other recommended readings indicated in class and/or in the lecture notes.