## 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:	Investments
Course Code:	EF5052
Course Duration:	1 semester (39 hours)
Credit Units:	3
Level: Medium of	P5
Instruction:  Medium of	English
Assessment: Prerequisites:	English
(Course Code and Title)	
Precursors: (Course Code and Title)	Students are required to have solid knowledge of basic statistics, e.g., variance, covariance, and especially regression analysis.
Equivalent Courses: (Course Code and Title)	FB5153 Investment Analysis and Portfolio Management

**Exclusive Courses:** 

(Course Code and Title)

Nil

#### Part II Course Details

#### 1. Abstract

This course aims to develop students' ability to analyse the return generating process of assets including stocks and bonds, and explore how various assets can be combined to form efficient portfolios in the mean-variance framework. In particular, this course intends to help students to develop their career as a financial advisors or analysts. So, students are trained to apply what they learn during the course to financial problems in practice.

#### 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	ery-eni	riched	
		(if	curriculum related			
		applicable)	learning outcomes (please tick where			
			approp	appropriate)		
			A1	A2	A3	
1.	Analyze securities markets and investment companies	25%	1	1	✓	
2.	Apply classical portfolio theory and integrate with risk attitude to form an efficient portfolio	25%	1	1	<b>✓</b>	
3.	Evaluate risk and return using standard asset pricing models	25%	1	1	✓	
4.	Evaluate fund performance and bond portfolio	25%	1	<b>✓</b>	1	
		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	CIL	CILO No.			Hours/week
		1	2	3	4	(if applicable)
1.	Lectures	1	1	1		3 hours lecture per week
2.	In-class discussions	1	1	1		3 hours lecture per week
3.	Students' case analysis/project		1	1	1	3 hours lecture per week
4.	Students' in-class interaction				1	3 hours lecture per week

**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%							
Course work (e.g. class	1	1	1	1			
participation, homework, group							
project, presentation,							
quiz/mid-term exam)							
Examination: 50% (duration: 2-hour, if applicable)							
					100%		

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. Course work	general	Strong evidence of	Evidence of	Some evidence of	Passing familiarity	Little or no evidence
(e.g. class		knowing how to	knowing how to	knowing how to	with the analysis and	of familiarity with the
participation,		comfortably apply	comfortably apply	apply the analysis	techniques outlined in	subject. Unable to
homework, group		the analysis and	the analysis and	and techniques	CILOs. Weak ability	describe economic
project,		techniques	techniques	outlined in CILOs.	to describe economic	concepts and unable to
presentation,		outlined in CILOs.	outlined in CILOs.	Able to apply	concepts and apply	apply theories.
quiz/mid-term		Strong ability to	Able to apply	economic concepts	theories fragmentarily	
exam)		apply economic	economic	and theories to	(with incomplete,	
		concepts and	concepts and	real-world cases in	disconnected, and	
		theories to	theories to	a fragmented way.	inconsistent parts).	
		real-world cases	real-world cases.			
		and to analyze and				
		formulate				
0.5	1	solutions.	D : 1	G :1 C	D ( 111 )	w.tt
2. Examination	general	Strong evidence of	Evidence of	Some evidence of	Passing familiarity	Little or no evidence
		knowing how to	knowing how to	knowing how to	with the analysis and	of familiarity with the
		comfortably apply	comfortably apply	apply the analysis	techniques outlined in	subject. Unable to
		the analysis and	the analysis and	and techniques	CILOs. Weak ability	describe economic
		techniques outlined in CILOs.	techniques	outlined in CILOs.	to describe economic	concepts and unable to
			outlined in CILOs. Able to apply	Able to apply economic concepts	concepts and apply	apply theories.
		Strong ability to	Able to apply economic		theories fragmentarily (with incomplete,	
		apply economic concepts and	concepts and	and theories to real-world cases in	(with incomplete, disconnected, and	
		theories to	theories to	a fragmented way.	inconsistent parts).	
		real-world cases	real-world cases.	a magnicilieu way.	meonsistem parts).	
		and to analyze and	icai-woriu cases.			
		formulate				
		solutions.				
	1	solutions.				

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

#### 1. Keyword Syllabus

Asset Classes, Costs of Trading, Mutual Funds, History of Interest Rates and Risk Premiums, The asset allocation question, Capital Asset Pricing Model (CAPM), The Index Model and CAPM, Multifactor models and Arbitrage Pricing Theory, Market Efficiency, Term Structure of Interest Rates, Investment Strategy and Performance Measures, Bond Portfolio.

#### 2. Reading List

#### 2.1 Compulsory Readings

Bodie, Kane and Marcus: Investments, Current Ed., McGraw-Hill:
Kane and Marcus: Investments, Current Ed., McGraw-Hill:
Marcus: Investments, Current Ed., McGraw-Hill:
ments, Current Ed., McGraw-Hill:
. McGraw-Hill:

### 2.2 Additional Readings

1. Lecture notes, newspaper clippings and articles.	
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