City University of Hong Kong Course Syllabus

offered by Department of Economics and Finance with effect from Semester A in 2024 / 25

Part I Course Overview

Course Title:	Empirical Asset Pricing
Course Code:	EF8083
Course Duration.	1 somoster
Course Duration.	
Cuadit Unita	3
Crean Units:	5
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Level:	<u></u>
Medium of	
Instruction:	English
Medium of	
Assessment:	English
Prerequisites.	
(Course Code and Title)	Nil
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(Course Code and Title)	Nil
Equivalent Courses:	Nil
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Exclusive Courses:	NT*1
(Course Code and Title)	NII

Part II Course Details

1. Abstract

This course aims to introduce students to various areas of empirical asset pricing and to hone their skills in developing research questions and methodologies, and evaluating and interpreting empirical research findings in asset pricing area. It also teaches a basic skill of literature search that will be conducted through hands-on practice throughout the course. This course will fully utilize the best expertise of the faculty of this department. Upon completing the course, students are equipped to evaluate and assess the existing research literature and to discover and identify important academic issues to tackle, often with the help of literature search in vast e-resources. The whole training focuses on the discovery and innovative process that is the nature of rigorous academic research.

No.	CILOs	Weighting (if applicable)	Discovery-enriched curriculum related learning outcomes		
			Al	A2	A3
1.	Discuss the various areas of empirical asset pricing research.	40%	\checkmark	\checkmark	\checkmark
2.	Demonstrate skills in developing research questions and methodologies, and evaluating and interpreting empirical research findings in asset pricing area, and increase their ability to discover and identify new research topics.	40%	V	V	V
3.	Apply literature search through hands-on practice.	20%	\checkmark	\checkmark	\checkmark
		100%			

2. Course Intended Learning Outcomes (CILOs)

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 real-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. Learning and Teaching Activities (LTAs)

LTA	Brief Description	CILO No.			Hours/week
		1	2	3	(if applicable)
Lectures	Students will engage		\checkmark	\checkmark	-
	in lecture and to				
	think critically and				
	logically by				
	responding to				
	questions and				
	solving the				
	problems.				
Intensive In-class	Students will engage	\checkmark	\checkmark		-
Discussions	in class discussions				
	to enhance				
	communication				
	skills, critical				
	thinking and develop				
	creative and				
	innovative abilities.				

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.		CILO No.			Weighting	Remarks
	1	2	3				
Continuous Assessment: <u>100</u> %							
One short project involving data processing		\checkmark	\checkmark	50%			
Literature review report in a specific area		\checkmark	\checkmark	50%			
Examination: <u>0</u> % (duration: , if applicable)							
-				0%			
				100%			

5. Assessment Rubrics

Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. One short project	First-rate Criterion	Strong evidence of original	Evidence of	Some evidence of	Marginal familiarity	Little evidence of
involving data		thinking; good organization,	knowing how to	knowing how to	with the subject of	familiarity with the
processing		capacity to analyse and	apply the related	apply the concepts	portfolio	subject of portfolio; or
		synthesize; superior grasp of	concepts outlined	outlined in CILOs;	investment;	no show and no
2. Literature review		the subject of portfolio	in CILOs; strong	some ability to	marginal ability to	excuse in final exam;
report in a specific		investment; evidence of	overall ability to	discover and	discover and	little evidence of
area		extensive knowledge base as	discover and	innovate, and	innovate, and	ability to discover and
		outlined in CILOs; very strong	innovate, and	satisfactory	marginal evidence	innovate, and little
		overall ability to discover and	strong evidence of	evidence of	of accomplishments	evidence of
		innovate, and very strong	accomplishments	accomplishments of	of discovery.	accomplishments of
		evidence of accomplishments	of discovery.	discovery.		discovery.
		of discovery.				

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. One short project	First-rate Criterion	Strong evidence of original	Evidence of knowing how	Marginal familiarity with	Little evidence of
involving data		thinking; good organization,	to apply the related	the subject of portfolio	familiarity with the subject
processing		capacity to analyse and	concepts outlined in	investment; marginal	of portfolio; or no show
		synthesize; superior grasp of the	CILOs; strong overall	ability to discover and	and no excuse in final
2. Literature review		subject of portfolio investment;	ability to discover and	innovate, and marginal	exam; little evidence of
report in a specific		evidence of extensive knowledge	innovate, and strong	evidence of	ability to discover and
area		base as outlined in CILOs; very	evidence of	accomplishments of	innovate, and little
ureu		strong overall ability to discover	accomplishments of	discovery.	evidence of
		and innovate, and very strong	discovery.		accomplishments of
		evidence of accomplishments of			discovery.
		discovery.			

Part III Other Information

1. Keyword Syllabus

Investor Sentiment; Time-Series Predictability of Returns; Cross-Sectional Predictability of Returns; Return Anomalies; CAPM; Multifactor Models; Market Efficiency; GMM Estimation/Test of Asset Pricing Models; Volatility; Empirical Issues in Market Microstructure.

2. Reading List

2.1 Compulsory Readings

1.	Campbell, John, Andrew Lo, and A Craig MacKinlay (1997) The Econometrics of
	Financial Markets, Princeton University Press
2.	Singleton, Kenneth (2006) Empirical Dynamic Asset Pricing, Princeton University Press
3.	Bodie, Zvi, Alex Kane, and Alan Marcus (2013) Investments, 10ed, McGraw-Hill
	Education
4.	Bali, Turan G, Robert Engle, Scott Murray (2016) Empirical Asset Pricing: The Cross
	Section of Stock Returns, John Wiley & Sons, Inc.

2.2 Additional Readings

1.	Nagel, Stefan (2013) Empirical Cross-Sectional Asset Pricing, Annual Review of	f
	Financial Economics, 5, 167-199.	