

UNIVERSITAS INDONESIA

FAKULTAS EKONOMI & BISNIS

DEPARTEMEN AKUNTANSI

PROGRAM STUDI S1

SYLLABUS INVESTASI DAN PASAR MODAL (INVESTMENT AND CAPITAL MARKET) ECAU609119 EVEN SEMESTER 2019/2020

No.	Name of Lecturers	E-mail
1	Arman Hendiyanto, S.E., M.Sc., MBA / Helen Riyani	arman@kap-arman.com /
	Tanzil, S.E., MBA	helenhendiyanto@yahoo.com
2	Dr. Darminto, SE, MBA / Dr. Gede Harja Wasistha	dr.darminto@yahoo.co.id,
	•	darminto.mba@ui.ac.id / wasistha@gmail.com

Subject Code	ECAU609119	,		
Subject Title	Investment an	d Capital Market		
Credit Value	3			
Level	2			
Pre-requisite/	Introduction to	o Financial Management		
Co-requisite/				
Exclusion				
Role and Purposes	students to a students to un systems and	entributes to the achievement of the outcomes of oply technical competence in investments. Specification derstand the unique nature of financial institution discuss basic investment analysis for several tecapital market.	ecifically, thes and their	ne subject enables role in the financial
Subject Learning Outcomes	Upon complet a. Understand system b. Explain cor efficient did market hyp c. Explain bas	ion of the subject, students will be able to: If the unique nature of financial institutions and the concepts in investments, including risk, return, wersification, capital asset pricing and arbitrage processes.	risk premiu ricing theor nt, for vario	m, risk aversion,, y and the efficient us financial
Subject Synopsis/	Week #	Торіс	LO	Reading Materials
Indicative Syllabus	1	Investments: Background and Issues	а	Bodie Ch.1 and
		 Real Assets versus Financial Assets 		3
		 Financial Markets and the Economy 		
		 The Investment Process 		Assignment:
		 The Players 		Problem Sets
		Securities Markets	And the second	

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	How Firms Issue Securities		3-17, 3-18, 3-
	 Privately Held Firms 		19,
	 Publicly Traded Companies 		
	 Shelf Registration 		
	 Initial Public Offerings 		
	How Securities Are Traded		
	 Types of Markets 	,	
	Types of Orders		
	Trading Mechanisms		
	Margin Trading		
	Short Sales		
2	Asset Classes and Financial Instruments	а	Bodie Ch. 2 and
	The Money Market	a	4
	The Bond Market		-
		=	
	The Equity Market The Designation Market		Assignment:
	The Derivative Market		Problem Sets
	Stock and Bond Market Indexes		2-19, 2-20
	Mutual Funds & Other Investment Companies		2 13, 2 20
	Types of Investment Companies		Problem sets
	Mutual Funds		
41	 Costs of Investing in Mutual Funds 		4-13, 4-14, 4-
	Exchange-Traded Funds		15, 4-16
	 Mutual Funds Investment Performance 		
3	Risk and Return: Past and Prologue	b	Bodie Ch. 5
	Rates of Return		Assignment:
	Risk and Return Premiums		Problem Sets
	The Historical Record		5-6, 5-7.
	 Inflation and Real Rates of Return 		
			CEA D II
	Asset Allocation across Risky and Risk-Free		CFA Problems:
	200 Te 200 Se Te		CFA Problems: 5-7, 5-8, 5-9
	Asset Allocation across Risky and Risk-Free		
	 Asset Allocation across Risky and Risk-Free Portfolios 		
4	 Asset Allocation across Risky and Risk-Free Portfolios 	b	
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification	b	5-7, 5-8, 5-9 Bodie Ch. 6
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment:
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment:
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13,
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13,
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13,
4	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky Assets 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13,
5	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky Assets A Single-Index Stock Model 	b	5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13,
	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky Assets A Single-Index Stock Model Risk of Long-Term Investments Capital Asset Pricing and Arbitrage Pricing 		5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13, 6-14
	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky Assets A Single-Index Stock Model Risk of Long-Term Investments 		5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13, 6-14
	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky Assets A Single-Index Stock Model Risk of Long-Term Investments Capital Asset Pricing and Arbitrage Pricing Theory 		5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13, 6-14 Bodie Ch. 7
	 Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line Efficient Diversification Diversification and Portfolio Risk Asset Allocation with Two Risky Assets The Optimal Risky Portfolio with a Risk-Free Asset Efficient Diversification with Many Risky Assets A Single-Index Stock Model Risk of Long-Term Investments Capital Asset Pricing and Arbitrage Pricing 		5-7, 5-8, 5-9 Bodie Ch. 6 Assignment: Problem Sets 6-3, 6-12, 6-13, 6-14 Bodie Ch. 7 Assignment:

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	 The CAPM and the Real World 		7-4, 7-5, 7-9, 7-
	 Multifactor Models and the CAPM 		10
	 Arbitrage Pricing Theory (APT) 		
			CFA Problems:
			7-2
			- 1: 0: .0
6	Bond Prices and Yields	С	Bodie Ch. 10
	Bond Characteristics		Assignment:
			Problem Sets
	Bond PricingBond Yields		10-16, 10-17,
	Bond Prices Over Time		10-21, 10-22,
	D (D) D D		
	Default Risk and Bond Pricing The Yield Curve		10-27, 10-32
7	Managing Bond Portfolios	С	Bodie Ch. 11
	ivialiaging bond Portionos	C	Boule Cli. 11
	Interest rate Risk		Assignment:
	Passive Bond Management		Problem Sets
	Convexity		11-8, 11-12, 11-
	Active Bond Management		15
	7.6.1.0 26.14		
			CFA Problems:
			11-2, 11-3
			31
Group	Write a paper maximum 15 pages (font 11 Arial		Submitted in
Assignment	paragraph 1.5). Each group should have		Mid-Semester
	different topics. The topics may cover, but not		Exam
	limited, to the following topics:		
	The History, Challenge, and Future of		
	Pension Funds in Indonesia		
	The History and Prospect of Hedge Funds in		
	Indonesia		
	An Analysis of Pros and Cons of Investment In this Links in Index asia.		
	in Unit Links in IndonesiaMarket-Based vs Bank-Based Financial		
	System		
	The Background, Trend, and Challenge of		
	Government Bonds in Indonesia		
	The Past and Future of Corporate Bonds in		
	Indonesia		
	The Study of ORI and Sukuk Ritel (SRI) in		
	Indonesia		
	The History and Challenge of Global		
	(Government and Corporate) Bonds in		
	Indonesia		
	 The Advantages and Disadvantages of 		
	Investing in Zero-Coupon Bonds, Floating-		
		1	
	Rate Bonds, and Fixed-Rate Bonds		
	Rate Bonds, and Fixed-Rate BondsThe History, Challenge, and Prospect of		

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	 The History, Challenge, and Future of ETFs in Indonesia The Study of ETFs in Asian/Emerging Countries An Analysis of Credit Default Swaps (CDS) in Indonesia and Other Asian/Emerging Countries The Performance of Stock Market Funds, ETFs, and Stock Composite Index in Indonesia The Pros and Cons of Investor Protection Fund in Indonesia An Analysis of Active ve Passive Strategies in Indonesia Stock Exchange Performance Evaluation of Big Capitalization Stocks vs Small Capitalization Stocks in Indonesia An Evaluation of Direct Investing vs Indirect Investing in Stock Market in Indonesia MID - TERM EXAM 		
Individual	Investment Games		Submitted
Assignment			during the class
8	 Random Walk and the Efficient Market Hypothesis (EMH) Implications of the EMH Are Markets Efficient? EMH Tests Mutual Fund and Analyst Performance Behavioral Finance and Technical Analysis The Behavioral Critique 	b	Assignment: Problem Sets 8-11, 8-12, 8-13 9-1, 9-6, 9-7
9	 Macroeconomic and Industry Analysis The Global Economy The Domestic Macroeconomy Interest Rates Demand and Supply Shocks Federal Government Policy Business Cycle Industry Analysis 	С	Bodie Ch. 12 Assignment: Problem Sets 12-7, 12-16, 12- 17, 12-19, 12- 21
10	Equity Valuation	С	Bodie Ch. 13
10	Intrinsic Value versus Market Price	TAS IND	Assignment: Problem Sets

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		Valuation by Comparables		13-4, 13-6, 13-9
		Price-Earnings Ratio		
		Free Cash Flow Valuation Approaches		CFA Problems:
		The Aggregate Stock Market		13-4
	11	Options Markets	С	Bodie Ch. 15
		The Option Contract		Assignment:
		Values of Options at Expiration		Problem Sets
		Optionlike Securities		15-10, 15-18
	770077640	Exotic Options		- 1 - 1
	12	Options Valuation	С	Bodie Ch. 16
		- Ontion Valuations Invaduation		Assignment:
		Option Valuation: Inroduction Discourse Option Prints		Problem Sets
		Binomial Option Pricing Black Scholas Option Valuation		16-8, 16-9
		Black-Scholes Option Valuation Hairs the Black Scholes Formula		10 0, 10 3
		Using the Black-Scholes Formula Final Findence Fi		
	13	Empirical Evidence Futures Markets and Bids Management		Bodie Ch. 17
	13	Futures Markets and Risk Management	С	Bodie Ch. 17
		The Futures Contract		Assignment:
		Trading Mechanics		Problem Sets
		Futures Market Strategies		17-14, 17-17,
		• Futures Prices		17-26
		Financial Futures		1, 20
		• Swaps		
	14	Portfolio Performance Evaluation	С	Bodie Ch. 18
				dan 22
		Risk-Adjusted Returns		dull 22
		Style Analysis		Assignment:
		Morningstar's Risk-Adjusted Rating		Problem Sets
		Risk Adjustments with Changing Portfolio		18-7
		Composition		
		 Performance Attribution Procedures 		CFA Problems:
		Market Timing		22-2, 22-3, 22-
		Investors and the Investment Process		4, 22-5, 22-6,
				22-7
		 The Investment Management Process 		
		 Investor Objectives 		
		Investor Constraints		
		FINAL – TERM EXAM		
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Teaching/Learning Methodology

Lectures cover core principles and concepts of the subject syllabus. To enhance students' understanding of relevant concepts, the learning process will be done by:

- 1. Lecturing
- 2. Small Group Discussion

The students will participate in small group discussion. Each group consists of 3 students. The discussion is designed to raise their curiosity as well as to solve some assignments.

3. Individual Exercise

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Assessment Method in	Specific assessment methods/tasks	% weight	а	b	С
Alignment with	Continuous Assessment	100			
Intended Learning Outcomes	1. GROUP	10			
	Paper on Assigned Topics (10%)		٧		
	2. INDIVIDUAL	90			
	Investment Games (10%)				٧
	Quiz & Homework (10%)		٧	٧	٧
	Mid Exam (30%)		٧	٧	٧
	Final Exam (30%)			٧	٧
	Tutor & Attendance (10%)		٧	٧	٧
Student Study					
Student Study Effort Expected	Class Contacts Lectures			30 Ho	ours
Student Study Effort Expected				10 Ho	urs
	Lectures Presentation Sub Total				urs
	Lectures Presentation Sub Total Other student study effort			10 Ho 40 ho	ours ours
	Lectures Presentation Sub Total Other student study effort Preparation for discussion			10 Ho 40 ho	ours ours
	Lectures Presentation Sub Total Other student study effort Preparation for discussion Preparation for project/assignment/tests			10 Ho 40 ho 20 Ho 25 Ho	ours ours ours
	Lectures Presentation Sub Total Other student study effort Preparation for discussion			10 Ho 40 ho	ours ours ours ours ours

