

## UNIVERSITAS INDONESIA FAKULTAS EKONOMI & BISNIS DEPARTEMEN AKUNTANSI PROGRAM STUDI S1

## SYLLABUS INVESTASI DAN PASAR MODAL (INVESTMENT AND CAPITAL MARKET) ECAU609119 ODD SEMESTER 2020/2021

No.	Name of Lecturers	E-mail
1	Prof. Dr. Budi Frensidy, SE., M.Com. / Dr. Gede Harja Wasistha – (A)	budi.frensidy@ui.ac.id / wasistha@ui.ac.id
2	Prof. Dr. Budi Frensidy, SE., M.Com. / Rachman Untung Budiman, SE., Ak., MBA., CFA – (B)	budi.frensidy@ui.ac.id / rachman.untung@ui.ac.id
3	Arman Hendiyanto, SE., M.Sc., MBA / Helen Riyani Tanzil, SE., MBA – (C)	arman@kap-arman.com / helen_tanzil@acehardware.co.id
4	Dr. Darminto, SE, MBA / Edward Tanujaya, SE., M.Sc, CA, CGMA – D	darminto.mba@ui.ac.id / edward_tanujaya@yahoo.com
5	Rachman Untung Budiman, SE., Ak., MBA., CFA. / Catur Sasongko, SE., MBA – (E)	rachman.untung@gmail.com / catur_sasongko76@yahoo.com
6	Dr. Darminto, SE, MBA – (KKI)	darminto.mba@ui.ac.id
7	Rachman Untung Budiman, SE., Ak., MBA., CFA / Edward Tanujaya, SE., M.Sc, CA, CGMA – (Ext A)	rachman.untung@ui.ac.id / edward_tanujaya@yahoo.com
8	Arman Hendiyanto, SE., M.Sc., MBA / Helen Riyani Tanzil, SE., MBA – (Ext B)	arman@kap-arman.com / helen_tanzil@acehardware.co.id

Subject Code	ECAU609119
Subject Title	Investment and Capital Market
Credit Value	3
Level	2
Pre-requisite/	Introduction to Financial Management
Co-requisite/	
Exclusion	
Role and Purposes	This subject contributes to the achievement of the outcomes of bachelor program by enabling students to apply technical competence in investments. Specifically, the subject enables students to understand the unique nature of financial institutions and their role in the financial systems and discuss basic investment analysis for several types of investment products available in the capital market.
Subject Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. Understand the unique nature of financial institutions and their role in the financial system</li> <li>b. Explain core concepts in investments, including risk, return, risk premium, risk aversion,, efficient diversification, asset pricing theory and the efficient market hypothesis.</li> </ul>

Page 1 of 6

ORTHS EKONOMI OF

		sic investment analysis, valuation and management vailable in the financial market, including fixed inco		
Subject Synopsis/	Week#	Topic	LO	Reading Materials
Indicative Syllabus	1	Investments: Background and Issues  Real Assets versus Financial Assets Financial Markets and the Economy The Investment Process The Players Securities Markets How Firms Issue Securities Privately Held Firms Publicly Traded Companies Shelf Registration Initial Public Offerings How Securities Are Traded Types of Markets Types of Orders Trading Mechanisms Margin Trading Short Sales	а	Bodie Ch.1 and 3  Assignment: Problem Sets 3-17, 3-18, 3-19,
	2	Asset Classes and Financial Instruments  The Money Market  The Bond Market  The Equity Market  The Derivative Market  Stock and Bond Market Indexes  Mutual Funds & Other Investment Companies  Types of Investment Companies  Mutual Funds  Costs of Investing in Mutual Funds  Exchange-Traded Funds  Mutual Funds Investment Performance	a	Assignment: Problem Sets 2-19, 2-20 Problem sets 4-13, 4-14, 4- 15, 4-16
	3	Risk and Return: Past and Prologue  Rates of Return Risk and Return Premiums The Historical Record Inflation and Real Rates of Return Asset Allocation across Risky and Risk-Free Portfolios Passive Strategies and Capital Market Line	b	Bodie Ch. 5  Assignment: Problem Sets 5-6, 5-7.  CFA Problems: 5-7, 5-8, 5-9



			T
	Efficient Diversification	b	Bodie Ch. 6
	Diversification and Portfolio Risk		Assignment:
	Asset Allocation with Two Risky Assets		Problem Sets
	The Optimal Risky Portfolio with a Risk-Fro	26	6-3, 6-12, 6-13,
	Asset		6-14
	Efficient Diversification with Many Risky		
	Assets		
	A Single-Index Stock Model		
	Risk of Long-Term Investments		
	Capital Asset Pricing and Arbitrage Pricing	b	Bodie Ch. 7
	Theory	7000	0.500 (da 40.000 g)
	•		Assignment:
	<ul> <li>The Capital Asset Pricing Model (CAPM)</li> </ul>		Problem Sets
	<ul> <li>The CAPM and Index Models</li> </ul>		7-4, 7-5, 7-9, 7-
	<ul> <li>The CAPM and the Real World</li> </ul>		10
	<ul> <li>Multifactor Models and the CAPM</li> </ul>		CEA D. L.
	<ul> <li>Arbitrage Pricing Theory (APT)</li> </ul>		CFA Problems:
			7-2
	Bond Prices and Yields	С	Bodie Ch. 10
	Bona Frieds and Fields		Douit oil 10
	<ul> <li>Bond Characteristics</li> </ul>		Assignment:
	Bond Pricing		Problem Sets
	Bond Yields		10-16, 10-17,
	<ul> <li>Bond Prices Over Time</li> </ul>		10-21, 10-22,
	<ul> <li>Default Risk and Bond Pricing</li> </ul>		10-27, 10-32
	The Yield Curve		
	Managing Bond Portfolios	С	Bodie Ch. 11
	Interest rate Risk		Assignment:
	Passive Bond Management		Problem Sets
	Convexity		11-8, 11-12, 11-
	Active Bond Management		15
			N. TOTAL
			CFA Problems:
			11-2, 11-3
Gro		ial	Submitted in
Assign			Mid-Semester
(2		DT	Exam
peo			
	<ul> <li>The History, Challenge, and Future of Pension Funds in Indonesia</li> </ul>		
	CONTROL OF THE SECOND OF THE SECOND S	in	
	The History and Prospect of Hedge Funds Indonesia	""	
	<ul> <li>An Analysis of Pros and Cons of Investmer</li> </ul>	,+	
	in Unit Links in Indonesia	10	
	III OTIIC EITINS III IIIGOITESIA		

Page 3 of 6

	<ul> <li>The Behavioral Critique</li> </ul>		
	Behavioral Finance and Technical Analysis		
	<ul> <li>Mutual Fund and Analyst Performance</li> </ul>		9-1, 9-6, 9-7
	Are Markets Efficient? EMH Tests     Mutual Fund and Applyst Performance		8-11, 8-12, 8-13
	<ul> <li>Implications of the EMH</li> </ul>		Problem Sets
	<ul> <li>Random Walk and the Efficient Market Hypothesis (EMH)</li> </ul>		Assignment:
	***		9
8	The Efficient Market Hypothesis	b	Bodie Ch. 8 dan
	MID – TERM EXAM		
	Stocks vs Small Capitalization Stocks in Indonesia  • An Evaluation of Direct Investing vs Indirect Investing in Stock Market in Indonesia		
	Performance Evaluation of Big Capitalization		
	<ul> <li>An Analysis of Active ve Passive Strategies in Indonesia Stock Exchange</li> </ul>		
	Fund in Indonesia		
	<ul><li>Indonesia</li><li>The Pros and Cons of Investor Protection</li></ul>		
	<ul> <li>The Performance of Stock Market Funds, ETFs, and Stock Composite Index in</li> </ul>		
	Countries		
	<ul> <li>An Analysis of Credit Default Swaps (CDS) in Indonesia and Other Asian/Emerging</li> </ul>		
	Countries		
	<ul><li>Indonesia</li><li>The Study of ETFs in Asian/Emerging</li></ul>		
	The History, Challenge, and Future of ETFs in		
	<ul> <li>The History, Challenge, and Prospect of Mutual Fund Industry in Indonesia</li> </ul>		
	Rate Bonds, and Fixed-Rate Bonds		
	<ul> <li>The Advantages and Disadvantages of Investing in Zero-Coupon Bonds, Floating-</li> </ul>		
	(Government and Corporate) Bonds in Indonesia		
	The History and Challenge of Global     (Government and Corporate) Bonds in		
	<ul> <li>The Study of ORI and Sukuk Ritel (SRI) in Indonesia</li> </ul>		
	Indonesia  The Study of ORL and Sukuk Ritel (SRI) in		
	The Past and Future of Corporate Bonds in		
	The Background, Trend, and Challenge of Government Bonds in Indonesia		
	<ul> <li>Market-Based vs Bank-Based Financial System</li> </ul>		

Page 4 of 6

Г				David Cl. 45
	9	Macroeconomic and Industry Analysis	С	Bodie Ch. 12
	9	The Global Economy		Assignment:
		The Domestic Macroeconomy		Problem Sets
		Interest Rates		12-7, 12-16, 12-
		Demand and Supply Shocks		17, 12-19, 12-
		Federal Government Policy		21
		Business Cycle		
		Industry Analysis		
	10	Equity Valuation	С	Bodie Ch. 13
		Intrinsic Value versus Market Price		Assignment:
		Dividend Discount Model		Problem Sets
		<ul> <li>Valuation by Comparables</li> </ul>		13-4, 13-6, 13-9
		Price-Earnings Ratio		
		Free Cash Flow Valuation Approaches		CFA Problems:
		The Aggregate Stock Market		13-4
		44444		
	11	Options Markets	С	Bodie Ch. 15
		The Court of Court of		Assignment
		The Option Contract     National of Continue of C		Assignment: Problem Sets
		<ul><li>Values of Options at Expiration</li><li>Optionlike Securities</li></ul>		15-10, 15-18
		<ul><li>Optionlike Securities</li><li>Exotic Options</li></ul>		13 10, 13 10
		Exotic Options		
	12	Options Valuation	С	Bodie Ch. 16
		Option Valuation: Inroduction		Assignment:
		Binomial Option Pricing		Problem Sets
		Black-Scholes Option Valuation		16-8, 16-9
		Using the Black-Scholes Formula		
		Empirical Evidence		
	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		
		• Swaps		
		,		
	14	Portfolio Performance Evaluation	С	Bodie Ch. 18
				dan 22
		Risk-Adjusted Returns		
		Style Analysis		Assignment:
		Morningstar's Risk-Adjusted Rating		Problem Sets
				18-7

SI Page 5 of 6

	<ul> <li>Risk Adjustments with Char Composition</li> <li>Performance Attribution Pr</li> <li>Market Timing</li> <li>Investors and the Investment I</li> <li>The Investment Manageme</li> <li>Investor Objectives</li> <li>Investor Constraints</li> </ul>	ocedures Process		CFA Prob 22-2, 22- 4, 22-5, 2 22-7	3, 22-
Teaching/Learning	FINAL – TERM EXAM  Lectures cover core principles and concepts of the subject sylla				
Methodology	<ol> <li>understanding of relevant concepts, the learni</li> <li>Online Lecturing with Video On</li> <li>Small Group Discussion         The students will participate in small group The discussion is designed to raise their cu     </li> <li>Individual Exercise         After lecturing, students are required to pa by lecturer individually     </li> </ol>	ng process will of discussion. Each riosity as well as	be done b ch group c to solve s	y: onsists of 3 s ome assignm	tudents nents.
Assessment Method in	Specific assessment methods/tasks	% weight	a	b	С
Alignment with	Continuous Assessment	100	а	D	C
Intended Learning	1. GROUP 10				
Outcomes	Paper on Assigned Topics (10%)		٧		
	2. INDIVIDUAL	90	· ·		
	Quiz & HW – Pre Mid Exam (10%)	90			V
	Quiz & HW – PTE Mild Exam (10%)  Quiz & Homework – Post Mid Exam (10%)		٧	V	
	Mid Exam (30%)			V	
	Final Exam (30%)		v	V	
	Tutor Pre – Pre Mid Exam (5%)		<b>V</b>	V	
	Tutor Post – Post Mid Exam (5%)		√ √	V	٧
	Class Contacts				
	Class Contacts Lectures			30 Hou	rs
				30 Hou 10 Hou	
	Lectures Presentation Sub Total				rs
	Lectures Presentation Sub Total Other student study effort			10 Hou 40 hou	rs rs
	Lectures Presentation Sub Total Other student study effort Preparation for discussion			10 Hou 40 hou 20 Hou	rs rs
Student Study Effort Expected	Lectures Presentation Sub Total Other student study effort Preparation for discussion Preparation for project/assignment/tests			10 Hou 40 hou 20 Hou 25 Hou	rs rs
	Lectures Presentation Sub Total Other student study effort Preparation for discussion			10 Hou 40 hou 20 Hou	rs rs

Page 6 of 6