Identification	Subject	FIN 830 Financial managemen	at – 3KU credits (6 ECTS)
		Economics and Management	,
	_	Graduate	
		Fall 2023	
		Fateh Israfilzada	
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		Bashir Safaroglu 122	
Language	English		
Prerequisites	ACC 801 Financial Accounting		
Compulsory/Elective	Compulsory		
Textbooks and course	Core Textbooks:		
materials	- CFA Level I (Relevant topics)		
	Young Lee, CFA, JD, Assem Safieddine, PhD, Donna F. Anderson, CFA, Deborah S.		
	Kidd, CFA, and Hardik Sanjay Shah, CFA, John D. Stowe, PhD, CFA, and Jacques		
	R. Gagné, FSA, CFA, CIPM, Virginia, USA, 2023		
Course outline	Financial management is	one of the most crucial units	taught at the university. It
	covers broad areas of fir	nance, such as corporate finance	e, equity, derivatives, risk
	covers broad areas of finance, such as corporate finance, equity, derivatives, risk management, as well as financial analysis. Financial management course really		
	covers lots of materials to study, yet extremely interesting and exciting portions of		
	them. All lessons are organized in a practical way so that students understand all		
	relevant concepts, tools, processes, as well as analysis. Within every lecture the		
	students will be introduced tests, case studies, practical Q&A sessions etc.		
Course objectives	To develop knowledge and understanding of management accounting techniques to		
	support management in planning, controlling and monitoring performance in a		
	variety of business contexts. It is also designed to expose the student to the financial		
	issues of determining the monetary resources needed by a business, the mix of these		
	resources, the sources and uses of funds, the benefits, risks and costs associated with		
	different types of resources and financing. It covers basic financial concepts and		
	practices and includes analysis of company resources, types and sources of		
	financing, forecasting and planning methods, and the roles of the money and capital		
Learning outcomes	markets	des of figure's stalkabaldans on	well as souffiets between
Learning outcomes	them to be mitigated	dea of firm's stakeholders, as	well as conflicts between
	_		tars to the portfolio
		behind incorporation of ESG fac firm's management allocates th	_
	• Understand how activities	mm s management anocates th	le fiffi s capital to various
		ostment enpreised methods in f	iguring out profitability of
	projects	estment appraisal methods in f	iguing out profitability of
	1 0	s operating working capital ca	ch flowe as well as short
	• Understand firm's operating, working capital cash-flows, as well as short-term and long-term funding.		
	• Practically know how firm's raise the capital to fund its businesses or finance its growth		
	<ul> <li>Understand how target capital structure is developed</li> </ul>		
	<ul> <li>Onderstand now target capital structure is developed</li> <li>Calculate various measures of leverage</li> </ul>		
		_	
	<ul><li>Conduct financial analysis</li><li>Explore cash flow statement</li></ul>		
	-		
	Understand basic risk management tools     Get information regarding derivative markets and instruments.		
	Get information regarding derivative markets and instruments     Know basic tools of equity valuation		
Teaching methods	Know basic tools of equity valuation  Case analysis  X		
reaching inculous	Lecture		X
	Problem Solving		X
<b>Evaluation Criteria</b>	Methods	Date/deadlines	Percentage (%)
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Midterm Exam	To be announced	30
Activity		5
Attendance		5
Homework/case	13.12.2023 (delivered through presentation)	20
Final Exam	To be announced	40
Total		100
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## **Policies**

**Activity/Participation.** Because of the once-a-week course format, students are expected to attend all sessions. If you have an absence, take responsibility for making up assignments and for obtaining missed lecture information.

Participation is important for doing well in the course. You'll be graded for your active engagement with the material and your peers.

The activity and participation will account for 10 % of the total course grade.

**Class preparation.** Students are responsible for: 1) reading the assigned materials; 2) taking the initiative to ask questions that promote understanding of the academic subject; 3) communicating regularly with the instructor, especially in matters related to class assignments.

**Homework/Case analysis.** The structure and format of the homework may include multiple choice and open-ended questions.

Analysis of the assigned case will be conducted by each student. Homework and case analysis will account for 20 % of the final grade.

**Cheating/Plagiarism.** Academic integrity is fundamental to the activities and principles of a university. Breaches of the academic integrity will lead to assignment cancellation. When in doubt about plagiarism or any other form of cheating, consult the course instructor

Tentative Schedule			
We	Date (tentative)	Topics	Textbook/Assignments
1		<ul> <li>Corporate governance and other ESG considerations</li> <li>describe corporate governance.</li> <li>describe a company's stakeholder groups and compare interests of stakeholder groups.</li> <li>describe principal—agent and other relationships in corporate governance and the conflicts that may arise in these relationships.</li> <li>describe stakeholder management.</li> <li>describe mechanisms to manage stakeholder relationships and mitigate associated risks.</li> <li>describe functions and responsibilities of a company's board of directors and its committees.</li> <li>describe market and non-market factors that can affect stakeholder relationships and corporate governance.</li> <li>identify potential risks of poor corporate governance and stakeholder management and identify benefits from effective corporate governance and stakeholder management.</li> <li>describe factors relevant to the analysis of corporate governance and stakeholder management.</li> <li>describe environmental and social considerations in</li> </ul>	CFA Level I, Corporate issuers topic by Young Lee, CFA, JD, Assem Safieddine, PhD, Donna F. Anderson, CFA, Deborah S. Kidd, CFA, and Hardik Sanjay Shah, CFA.

		T
	investment analysis.	
	describe how environmental, social, and governance     feeters may be used in	
	factors may be used in	
2	<ul><li>investment analysis.</li><li>Capital investment</li></ul>	CEA Level I Componete
2	<ul> <li>describe the capital allocation process and basic principles of capital allocation.</li> <li>demonstrate the use of net present value (NPV) and internal rate of return (IRR) in allocating capital and describe the advantages and disadvantages of each method.</li> <li>describe and calculate other investment appraisal methods</li> <li>describe expected relations among a company's investments, company value, and share price.</li> <li>describe types of real options relevant to capital investment.</li> <li>describe common capital allocation pitfalls.</li> </ul>	CFA Level I, Corporate issuers topic by Young Lee, CFA, JD, Assem Safieddine, PhD, Donna F. Anderson, CFA, Deborah S. Kidd, CFA, and Hardik Sanjay Shah, CFA.
3	Sources of capital	CFA Level I, Corporate
	<ul> <li>describe types of financing methods and</li> </ul>	issuers topic by Young
	considerations in their selection.	Lee, CFA, JD, Assem
	<ul> <li>describe primary and secondary sources of liquidity and factors that influence a</li> </ul>	Safieddine, PhD, Donna
	<ul> <li>company's liquidity position.</li> </ul>	F. Anderson, CFA,
	<ul> <li>compare a company's liquidity position with that of</li> </ul>	Deborah S. Kidd, CFA,
	peer companies.	and Hardik Sanjay
	<ul> <li>evaluate choices of short-term funding.</li> </ul>	Shah, CFA.
4	Cost of capital	CFA Level I, Corporate
-	• calculate and interpret the weighted average cost of	issuers topic by Young
	capital (WACC) of a company.	Lee, CFA, JD, Assem
	<ul> <li>describe how taxes affect the cost of capital from</li> </ul>	Safieddine, PhD, Donna
	different capital sources.	F. Anderson, CFA,
	<ul> <li>calculate and interpret the cost of debt capital using the yield-to-maturity approach and the debt-rating</li> </ul>	Deborah S. Kidd, CFA,
	approach.	and Hardik Sanjay
	<ul> <li>calculate and interpret the cost of noncallable,</li> </ul>	Shah, CFA.
	nonconvertible preferred stock.	
	<ul> <li>calculate and interpret the cost of equity capital using</li> </ul>	
	the capital asset pricing	
	model approach and the bond yield plus risk  premium approach	
	<ul><li>premium approach.</li><li>explain and demonstrate beta estimation for public</li></ul>	
	companies, thinly traded public	
	<ul> <li>companies, and nonpublic companies.</li> </ul>	
	<ul> <li>explain and demonstrate the correct treatment of</li> </ul>	
_	flotation costs.	CEA Lessall C
5	<ul><li>Capital structure</li><li>describe how a company's capital structure may</li></ul>	CFA Level I, Corporate
	change over its life cycle.	issuers topic by Young Lee, CFA, JD, Assem
	<ul> <li>explain the Modigliani–Miller propositions regarding</li> </ul>	Safieddine, PhD, Donna
	capital structure.	F. Anderson CFA
	<ul> <li>describe the use of target capital structure in</li> </ul>	F. Anderson, CFA, Deborah S. Kidd, CFA.
		F. Anderson, CFA, Deborah S. Kidd, CFA, and Hardik Sanjay

	<ul> <li>explain factors affecting capital structure decisions.</li> <li>describe competing stakeholder interests in capital structure decisions.</li> </ul>	Shah, CFA.
6	<ul> <li>Measures of leverage</li> <li>define and explain leverage, business risk, sales risk, operating risk, and financial risk and classify a risk.</li> <li>calculate and interpret the degree of operating leverage, the degree of financial leverage, and the degree of total leverage.</li> <li>analyze the effect of financial leverage on a company's net income and return on equity.</li> <li>calculate the breakeven quantity of sales and determine the company's net income at various sales levels.</li> <li>calculate and interpret the operating breakeven quantity of sales.</li> </ul>	CFA Level I, Corporate issuers topic by Young Lee, CFA, JD, Assem Safieddine, PhD, Donna F. Anderson, CFA, Deborah S. Kidd, CFA, and Hardik Sanjay Shah, CFA.
8	Time value of money  interpret interest rates as required rates of return, discount rates, or opportunity costs.  explain an interest rate as the sum of a real risk-free rate and premiums that compensate investors for bearing distinct types of risk.  calculate and interpret the effective annual rate, given the stated annual interest rate and the frequency of compounding.  calculate the solution for time value of money problems with different frequencies of compounding.  calculate and interpret the future value (FV) and present value (PV) of a single sum of money, an ordinary annuity, an annuity due, a perpetuity (PV only), and a series of unequal cash flows.  Mid-term Exam.	CFA Level I, QM topic by Larry Harris, PhD, CFA.
9	Overview of equity securities  describe characteristics of types of equity securities. describe differences in voting rights and other ownership characteristics among different equity classes. compare and contrast public and private equity securities. describe methods for investing in non-domestic equity securities. compare the risk and return characteristics of different types of equity securities. explain the role of equity securities in the financing of a company's assets. contrast the market value and book value of equity securities. compare a company's cost of equity, its (accounting) return on equity, and investors' required rates of return.	CFA Level I, Equity topic by Larry Harris, PhD, CFA.
10	Equity valuation: concepts and tools  evaluate whether a security, given its current market price and a value estimate, is overvalued, fairly	CFA Level I, Equity topic by Larry Harris,

	valued, or undervalued by the market.	PhD, CFA.
	<ul> <li>describe major categories of equity valuation</li> </ul>	ind, CrA.
11	<ul> <li>describe major categories of equity valuation models.</li> <li>describe regular cash dividends, extra dividends, stock dividends, stock splits, reverse stock splits, and share repurchases.</li> <li>explain the rationale for using present value models to value equity and describe the dividend discount and free-cash-flow-to-equity models.</li> <li>calculate the intrinsic value of a non-callable, non-convertible preferred stock.</li> <li>calculate and interpret the intrinsic value of an equity security based on the Gordon (constant) growth dividend discount model or a two-stage dividend discount model, as appropriate.</li> <li>identify characteristics of companies for which the constant growth or a multistage dividend discount model is appropriate.</li> <li>explain the rationale for using price multiples to value equity, how the price to earnings multiple relates to fundamentals, and the use of multiples based on comparable.</li> <li>calculate and interpret the following multiples: price to earnings, price to an estimate of operating cash flow, price to sales, and price to book value.</li> <li>describe enterprise value multiples and their use in estimating equity value.</li> <li>describe asset-based valuation models and their use in estimating equity value.</li> <li>explain advantages and disadvantages of each category of valuation model.</li> <li>Introduction to risk management</li> </ul>	CFA Level I, Portfolio
	<ul> <li>Analyze basic risk management concepts and tools</li> </ul>	management topic by Alistair Byrne, PhD, CFA, and Frank E. Smudde, MSc, CFA
12	<ul> <li>Understanding cash flow statements</li> <li>compare cash flows from operating, investing, and financing activities and classify</li> <li>cash flow items as relating to one of those three categories given a description of the items.</li> <li>describe how non-cash investing and financing activities are reported.</li> <li>contrast cash flow statements prepared under International Financial Reporting Standards (IFRS) and US generally accepted accounting principles (US GAAP).</li> <li>compare and contrast the direct and indirect methods of presenting cash from operating activities and describe arguments in favor of each method.</li> <li>describe how the cash flow statement is linked to the income statement and the balance sheet.</li> <li>describe the steps in the preparation of direct and indirect cash flow statements, including how cash</li> </ul>	CFA Level I, FSA topic by Alistair Byrne, PhD, CFA, and Frank E. Smudde, MSc, CFA

	Final exam	I
15	Revision	
14	<ul> <li>Introduction to derivatives</li> <li>Understand and differentiate between two big groups of derivatives – forward commitments and options</li> <li>Understand and apply the basic pricing and valuation of derivatives</li> </ul>	CFA Level I, Derivatives topic by Alistair Byrne, PhD, CFA, and Frank E. Smudde, MSc, CFA
13	cash flow to equity, and performance and coverage cash flow ratios  Financial analysis techniques  describe tools and techniques used in financial analysis, including their uses and limitations.  identify, calculate, and interpret activity, liquidity, solvency, profitability, and valuation ratios.  describe relationships among ratios and evaluate a company using ratio analysis.  demonstrate the application of DuPont analysis of return on equity and calculate and interpret effects of changes in its components.  calculate and interpret ratios used in equity analysis and credit analysis.	CFA Level I, FSA topic by Alistair Byrne, PhD, CFA, and Frank E. Smudde, MSc, CFA
	flows can be computed using income statement and balance sheet data.  analyze and interpret both reported and common-size cash flow statements calculate and interpret free cash flow to the firm, free	