

"진리를 알지니 진리가 너희를 자유롭게 하리라(요한복음 8장 32절)"

강 의 계 획 서

2023년도 1학기 강의계획서					
교과목번호	HBX01105(5885)	교과목명	재무관리원론	과목구분	이론
담당교수		담당교수소속	경영학과	학점/시간	3 / 3
연락처 (전화번호)		e-mail		수강대상학년	전학년
강의시간	월요일 12:00~13:15 (S10110), 수요일 12:00~13:15 (S10110)				
면담시간			집중수업 여부	해당없음	
수업진행방법 (해당사항 전체선택)	<input type="checkbox"/> 동영상(LMS)		<input type="checkbox"/> 실시간 화상강의		√ 대면수업
	수강사이트 https://lms.mju.ac.kr 통합로그인		시스템명 : URL :		※ 강의실 출석

1. 교과목개요	-수업진행방법: Classroom Lecture 15 weeks -집중수업: Not Applicable This is an introduction to basic concepts underlying finance theory. The theory of finance is concerned with the ways in which individuals and firms allocate resources through time. The theory seeks to explain how the allocation of resources through time is facilitated by (a) firms which provide the means by which individuals physically transform current resources into resources available in the future (production-investment decision) and (b) capital markets which provide a mechanism by which individuals can exchange resources over time.	
2. 교과목 학습목표 (주: 3-5개 설정, 행동 동사로 표시)	1. The Time Value of Money	
	2. Capital Budgeting	
	3. Portfolio Theory	
	4. CAPM and SML	
	5. Options	
3. 일반 능력 목표 (주: 3개 이상 설정)	2. 팀워크 스킬	2 - 매우높음
	5. 컴퓨터사용 능력	2 - 매우높음
	6. 윤리의식	2 - 매우높음
	1. 의사전달 능력	2 - 매우높음

3. 일반 능력 목표 (주: 3개 이상 설정)	4. 문제해결 능력				2 - 매우높음
	3. 국제화 이해				2 - 매우높음
4. 교육내용(%) (주: 실습/발표 시간이 별도로 배정되어 있는 경우는 %로 표시, 그 외 경우는 이론 100%)					
이론	실습		발표		기타
80 %	10 %		10 %		
5. 수업방법 (주: 수업 중 활용하는 모든 교육 방법을 0 으로 표시)					
강의	토론	실습	현장실습	발표	기타
0					
6. 교육매체					
Computer	Beam Projector	OHP	VTR	기타	
0					
7. 평가방법					
출석	과제물/보고서	수시시험 (Quiz포함)	학기말시험	발표	기타
10 %	10 %	40 %	40 %		
8. 교재					
주교재	Fundamentals of Corporate Financ Fundamentals of Corporate Financ Stephen A. Ross , Randolph W. Westerfield, Bradford. D. Jordan, McGraw-Hill				
부교재	Ross의 재무관리	Ross의 재무관리	박원규 옮김	지필미디어	2019

9. 강의내용 (주차별 강의계획)			
주	주제	내 용	비고
1	Time Value of Money 1: Analyzing Single Cash Flows	-Create a cash flow time line -Compute the future value of money -Show how the power of compound interest increases wealth	
2	Time Value of Money 2: Analyzing Annuity Cash Flows	-Compound multiple cash flows to the future -Compute the future value of frequent, level cash flows -Discount multiple cash flows to the present -Compute the present value of an annuity -Recognize the unique use of TVM methods to figure cash flows and PV of a perpetuity	
3	Valuing Bonds	-Describe bond characteristics -Read and interpret bond quotes -Explain the relationship between bond prices and interest rates -Compute bond yields	
4	Valuing Stocks	-Compute stock values using dividend discount and constant-growth models -Calculate the stock value of a variable-growth-rate company -Assess relative stock values using the P/E ratio model	
5	Introduction to Capital Budgeting	-The NPV rule for judging investments and projects -The IRR rule -Capital budgeting principles	
6	Estimating Risk and Return 1	-Compute forward-looking expected return and risk -Understand risk premiums -CAPM, beta -Market efficiency -Computing required return	
7	Estimating Risk and Return 2	-Plan investments that take advantage of diversification and its impact on total risk -The efficient frontier and the minimum variance portfolio -The effect of correlation on the efficient frontier	
8	Midterm Exam		
9	Portfolio Theory 1	-Compute an investments dollar and percentage return -Recognize the risk/return relationship and its implications -Find efficient and optimal portfolios	
10	Portfolio Theory 2	-Compute an investments dollar and percentage return -Recognize the risk/return relationship and its implications -Find efficient and optimal portfolios	
11	CAPM and SML	-Risky portfolios and the risk-free asset -Exploring optimal investment combinations -The Sharpe ratio and the market portfolio -The security market line	
12	Options and Corporate Finance	-Options: Basics -Fundamentals of Option Valuation -Valuing a Call Option	
13	Option Valuation	-Put-Call Parity -The Black-Scholes Option Pricing Model	
14	Risk Management Using Options	-Options and Corporate Decisions	
15	Final Exam		
16			

10. 일반능력 목표와의 관계			
목 표	수업내용	관련주차	명지핵심역량
2. 팀워크 스킬	Homework, Midterm, Final	week 1-week 15	창의, 어우름
5. 컴퓨터사용 능력	Homework, Midterm, Final	week 1-week 15	실용
6. 윤리의식	Homework, Midterm, Final	week 1-week 15	배려
1. 의사전달 능력	Homework, Midterm, Final	week 1-week 15	자기주도, 배려
4. 문제해결 능력	Homework, Midterm, Final	week 1-week 15	실용, 창의

10. 일반능력 목표와의 관계			
목 표	수업내용	관련주차	명지핵심역량
3. 국제화 이해	Homework, Midterm, Final	week 1-week 15	융합, 어우름