

**COURSE PROFILE** 

Program	:BBA
Trimester	: Summer 2018
Course Title and Code	: Financial Management (FIN 329)
Credit Hours	: 03 (Three)
Course Instructor	: MD.EDRICH MOLLA (JEWEL),
	Lecturer, Department of Business Administration
	& Asst. Proctor, VUB
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**Basic Text: Financial Management-Brighm & Houston** 

Reference: Financial Management-I.M Pandy Financial Management-Ravi M.kishore

## **Course Objectives:**

Financial management provides a foundation of the main topics in financial economics covering selected topics in corporate finance and asset pricing. In corporate finance we will be discussing capital budgeting, valuation, capital structure, and payout policy. In asset pricing we will be studying the risk and return tradeoff, the Capital Asset Pricing Model, market efficiency, and derivative securities.

The course's objective is to provide a theoretical framework for considering corporate finance problems and issues and to apply these concepts in practice.

I have a few primary goals for the course: (1) to give everybody a base level of finance knowledge and (2) to give everybody the ability and confidence to tackle common financial problems in practice.

In this course, the students will enhance their knowledge and understanding of financial management. Through class, discussion, informal study groups, and formal group projects you will enhance your communication and collaboration skills. They will learn how managers should organize their financial transactions effectively and with integrity.

## **Course Assessment:**

Item/Activity	Marks
Work Sheet (Including Class	25%
Attendance &4 Class Test)	
Assignment and	10%
Presentation(2)	
Mid-term test	25%
Final examination	40%
Total	100%

## **Grading and Point System:**

Marks obtained (out of 100)	) Letter Grade		Grade Point (4 point scale)	
80% and above	<b>A</b> +	(A plus)	4.0	
75% to less than 80%	Α	(A regular)	3.75	
70% to less than 75%	А-	(A minus)	3.50	
65% to less than 70%	<b>B</b> +	(B plus)	3.25	
60% to less than 65%	B	(B regular)	3.0	
55% to less than 60%	B-	(B minus)	2.75	
50% to less than 55%	C+	(C plus)	2.50	
45% to less than 50%	С	(C regular)	2.25	
40% to less than 45%	D	(D regular)	2.0	
less than 40%	F	(Fail)	0.0	

Note: I (Incomplete) may also be used under the provision of VUB regulations.

## **DETAILED CONTENTS:**

Lecture no.1,2	Introduction to Financial Management, Goals and functions of	Assignment
	Financial Management, Modern approach to Financial Management,	no.1
	Objectives of a firm.	
Lecture no.3	Financial analysis and forecasting, Financial statement analysis:	
	Introduction, objectives, Different types of financial statements,	
	Formats of financial statements- Income statement, Balance sheet,	
	Statement of Retained Earnings, Comparative Financial statement,	
	Common size statements	
Lecture no.4	Financial Markets: Introduction, Types ,Financial market	Assignment
	instruments, Right issues.	no.2
Lecture no.5,6	Time value of money: Introduction, Simple Interest, Compound	Submission of
	Interest, Present value, Annuity, Amortization, Sinking fund, Interest	assignment
	rates.	no.1
Lecture no.7	Sources of financing and Financing Decision.	
Lecture no.8	Functions of financial controller.	
Lecture no.9	Ratio analysis: Introduction, Liquidity ratio, Leverage Ratio, Asset	Submission of
	Management Ratio, Profitability Ratio, Operating Ratio, Market	assignment
	based Ratio, Importance of Ratio Analysis, Factors affecting the	no.2
	efficiency of Ratios	

Lecture no.24		assignment
T 4	Incidence, Cost volume profit analysis: Profit volume chart Lecture review	Submission of
Lecture no.23	Break Even Analysis: profit volume ratio, Margin of Safety, Angle of	
	of Dividend policy, Dividend policies, Optimum dividend policies.	
Lecture no.22	Dividend decisions and retained earnings: Introduction, Determinants	
	Input-Output Ratio, Stock Turnover Ratio, ABC analysis	
Lecture no.21	Inventory management: Introduction, Requirements of Stock Control,	
	Manufacture Of The Product, Sale Of The Product, ICP, DCP, CDP, CCC.	
	Operating And Cash Conversion Cycle: Acquisition Of Resources, Manufacture Of The Product Sole Of The Product ICP, DCP, CDP	
	Liabilities.	
	Working Capital, Relationship Between Current Assets And Current	
	Short Term And Long Run View Of Working Capital, Kinds Of	
	On Management Of Current Assets And Liquidity Management,	
Lecture no.19,20	The Concept Of Working Capital, Necessity, Importance, Focusing	
	Alpha coefficient, Beta Coefficient	no.4
Lecture no.18	CAPM: Introduction, Classification of risks, Assumptions of CAPM,	Assignment
		no.3
	<b>Objectives, Significance, Methods of Capital Budgeting</b>	assignment
Lecture no.15-17	Capital Budgeting process and decision making: Introduction,	Submission of
	(Operating, Financial, combined) leverages, Trading on equity, EPS.	
Lecture no.13,14	Capital structure and leverage: Meaning, Activity leverage-	
	MID TERM EXAMINATION	
	debt, Cost of Floating debt, WACC, Opportunity cost of Capital.	
	shares, Cost of Debt- Cost of Perpetual Debt, Cost of Redeemable	
	Preferred capital-Cost of Redeemable and irredeemable preference	
	Dividend growth Method, Price Earnings method, Cost of Retained Earnings-Opportunity cost approach ,Rights offer approach, Cost of	no.3
Lecture no.10-12	Cost of capital: Introduction, Cost of Equity-Dividend yield Method,	Assignment