

Course Profile- Summer, 2018

Faculty	Business and Management				
Program	MBA/EMBA				
Course Code	ECO 622				
Course Title	Managerial Economics				
Course	MD. EDRICH MOLLA JEWEL				
Instructor	Coordinator & Lecturer				
	Department of Business Administration				
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	Victoria University of Bangladesh				
Status	Compulsory				
Credit Hours	3 Credit hours				
Teaching	Class Attendance				
Methodology	Work sheet				
		Assignment			
		Viva			
	Mid-Term Final-Term				
Evaluation	Class Attendance15%				
Method	Class Test5%				
	Assignment5%				
	Viva5%				
	Presentation5%				
	Mid-Term25%				
	Final-Term40%				
Grading System	Numerical Grade	Letter Grade	Grade Point		
	80% and above	A+ (A Plus)	4.00		
	75% to less than 80%	A (A Regular)	3.75		
	70% to less than 75%	A- (A Minus)	3.50		
	65% to less than 70%	B+ (B Plus)	3.25		
	60% to less than 65%	B (B Regular)	3.00		
	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%	C (Regular)	2.25		
	40% to less than 45%	D (Regular)	2.00		
Correct	Less than 40%	F (Fail)	0.00		
Course	To help students better understand some of the more difficult topics about the				
Objective	methods of obtaining and analyzing on Managerial Economics.				
Book(s)	Basic Texts:				
	1. Managerial Economics Theory and Practice by Thomas J. Webster Reference Book:				
		mice by H Craig Pararean Pr	W. Cric Lawie		
	1. Managerial Econo	mics by H. Craig Perersen &	W. CHS LEWIS		



Lecture No.	Main Topic	Sub-topics		
1 st	Chapter 01:	1 What is Economics 2 Opportunity Cost 3 Macroeconomics Versus		
1	Introduction	Microeconomics 3 What is Managerial Economics 4 Theories and Models		
	Introduction	5 Descriptive Versus Prescriptive Managerial Economics 8 Quantitive		
		Methods 8 Three Basic Economic Questions 9 Characteristics of Pure		
		Capitalism 11 The Role of Government in Market Economies 13 The Role		
		of Profit 16 Theory of the Firm 18 How Realistic is the Assumption of		
		Profit Maximization? 21 Owner-Manager/Principle-Agent Problem 23		
		Manager-Worker/Principle-Agent Problem 25 Constraints on the Operations of the Firm 27 Accounting Profit Versus Economic Profit 27		
		Normal Profit 30 Variations in Profits Across Industries and Firms		
	Chapter 02:	Functional Relationships and Economic Models 44 Methods of		
2 nd	Introduction to	Expressing Economic and Business Relationships 45 The Slope of a		
_	Mathematical	Linear Function 47 An Application of Linear Functions to Economics 48		
	Economics	Inverse Functions 50 Rules of Exponents 52 Graphs of Nonlinear		
	Leonomics	Functions of One Independent Variable 53 Sum of a Geometric		
		Progression 56 Sum of an Infinite Geometric Progression 58 Economic		
		Optimization 60 Derivative of a Function 62 Rules of Differentiation 63		
		Implicit Differentiation 71 Total, Average, and Marginal Relationships 72 Profit Maximization: The First-order Condition 76 Profit Maximization:		
		The Second-order Condition 78 Partial Derivatives and Multivariate		
		Optimization: The First-order Condition 81 Partial Derivatives and		
		Multivariate Optimization: The Second-order Condition 82 Constrained		
		Optimization 84 Solution Methods to Constrained Optimization Problems		
		85 Integration 88Other Determinants of Market Demand 106 The Market		
		Demand Equation 110 Market Demand Versus Firm Demand 112 The		
		Law of Supply 113 Determinants of Market Supply 114 The Market		
		Mechanism: The Interaction of Demand and Supply 118 Changes in Supply and Demand: The Analysis of Price Determination 123 The		
		Rationing Function of Prices 129 Price Ceilings 130 Price Floors 134 The		
		Allocating Function of Prices 136		
	Chapter 03:	The Law of Demand 100 The Market Demand Curve 102 viii Contents		
3 rd & 4 th	The Essentials	Other Determinants of Market Demand 106 The Market Demand Equation		
	of Demand and	110 Market Demand Versus Firm Demand 112 The Law of Supply 113		
	Supply	Determinants of Market Supply 114 The Market Mechanism: The		
		Interaction of Demand and Supply 118 Changes in Supply and Demand: The Analysis of Price Determination 123 The Rationing Function of		
		Prices 129 Price Ceilings 130 Price Floors 134 The Allocating Function of		
		Prices 136		
	Chapter 04:	Price Elasticity of Demand 149 Price Elasticity of Demand: The Midpoint		
5 th	Additional	Formula 152 Price Elasticity of Demand: Weakness of the Midpoint		
	Topics in	Formula 155 Refinement of the Price Elasticity of Demand Formula:		
	Demand	Point-price Elasticity of Demand 157 Relationship Between Arc-price and		
	Theory	Point-price Elasticities of Demand 160 Price Elasticity of Demand: Some Definitions 160 Point-price Elasticity Versus Arc-price Elasticity 162		
		Individual and Market Price Elasticities of Demand 164 Determinants of		
		the Price Elasticity of Demand 165 Price Elasticity of Demand, Total		
		Revenue, and Marginal Revenue 168 Formal Relationship Between the		
		Price Elasticity of Demand and Total Revenue 174 Using Elasticities in		
		Managerial Decision Making 181		
		Class Test & Assignment		
_th	Chapter 05:	The Role of the Firm 195 The Production Function 197 Short-run		
6 th	Production	Products 202 The Law of Diminishing Marginal Product 205 The Output		
		Products 202 The Law of Diminishing Marginal Product 205 The Output Elasticity of a Variable Input 207 Relationships Among the Product		
		Functions 208 The Three Stages of Production 211 Isoquants 212 Long-		
		run Production Function 218 Estimating Production Functions 222		
Mid-Term Exam				
Chapter 06: The Relationship Between Production and Cost 235 Short-run Cost 236				
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7 th	Cost	Key Relationships: Average Total Cost, Average Fixed Cost, Average		
		Variable Cost, and Marginal Cost 238 The Functional Form of the Total		
		Cost Function 241 Mathematical Relationship Between ATC and MC 243		
		Learning Curve Effect 247 Long-run Cost 250 Economies of Scale 251		
		Reasons for Economies and Diseconomies of Scale 255 Multiproduct Cost		
		Functions 256		
	Chapter 07:	Profit Maximization 266 Optimal Input Combination 266 Unconstrained		
8 th	Profit and	Optimization: The Profit Function 279 Constrained Optimization: The		
	Revenue	Profit Function 295 Total Revenue Maximization 299		
	Maximization			
	Chapter 08:	Characteristics of Market Structure 313 Perfect Competition 316 The		
9th & 10th	Market	Equilibrium Price 317 Monopoly 331 Monopoly and the Price Elasticity		
	Structure:	of Demand 337 Evaluating Perfect Competition and Monopoly 340		
	Perfect	Welfare Effects of Monopoly 342 Natural Monopoly 348 Collusion 350		
	Competition			
	and Monopoly			
	Chapter 09:	Characteristics of Monopolistic Competition 362 Short-run		
11 th	Market	Monopolistically Competitive Equilibrium 363 Long-run Monopolistically		
	Structure:	Competitive Equilibrium 364 Advertising in Monopolistically		
	Monopolistic	Competitive Industries 371 Evaluating Monopolistic Competition 372		
	Competition	Class Test		
	Chapter 10:	Categories of Capital Budgeting Projects 486 Time Value of Money 488		
12 th	Capital	Cash Flows 488 Methods for Evaluating Capital Investment Projects 506		
	Budgeting	Capital Rationing 537 The Cost of Capital 538		
12 th	Overall Class Review & Viva			
Final Exam				

Instructions for Assignments & Term Paper:

To be announced in the class

Examination Rules:

According to the existing Examination Policy of VUB

Others:

Any other issues & queries related to the course will be discussed and explained as and when required.