

## Learning Objective 1: Problem Solving

### a) Quantitative/Analytical

<i>Core Course</i>	<i>Assignment</i>	<i>Level of Coverage<sup>1</sup></i>
ACCT 201A	Ratio Analysis	I, D
	Stock Holder Equity Analysis	I, D
	Financial Analysis	I, D
ACCT 201B	Ratio Analysis	I, D
	Stock Holder Equity Analysis	I, D
	Financial Analysis	I, D, M
BUAD 301	Case Analysis	I

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### a) Quantitative/Analytical

ECON 201	Production Possibilities (Exams)	I, D
	Interdependence and Gains from Trade (Exams)	I, D
	Market Forces of Supply and Demand (Exams)	I, D
	Elasticity (Exams)	I, D
	Government Policies (Exams)	I, D
	Consumer and Producer Surplus (Exams)	I, D
	Efficiency (Exams)	I, D
	Costs of Taxation (Exams)	I, D
	International Trade (Exams)	I, D
	Externalities (Exams)	I, D
	Public Goods and Common Resources (Exams)	I, D
	Production and Cost (Exams)	I, D
	Competitive Markets (Exams)	I, D
	Monopoly (Exams)	I, D
	Oligopoly (Exams)	I, D
	Monopolistic Competition (Exams)	I, D
	Antitrust (Exams)	I, D
	Labor Markets (Exams)	I, D
	Earnings and Discrimination (Exams)	I, D
	Income Inequality and Poverty (Exams)	I, D

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### a) Quantitative/Analytical

ECON 202	Aggregate Supply and Aggregate Demand	I, D
	Short Run and Long Run Macroeconomic Equilibrium	I, D
	Money Supply and Money Demand	I, D
	Money Market Equilibrium	I, D
	Phillips Curve	I, D
	Fiscal Policy	I, D
	Monetary Policy	I, D

## Learning Objective 1: Problem Solving

### a) Quantitative/Analytical

ECON 315	Present Value Analysis	I
	Welfare Effects on Society	I
	Regression Analysis	I
	Production Function Technol.	I
	Associated Costs	I
	Cost Minimization	I
	Scale Economies	I
	Marginal Analysis/ Calculus	D
	Elasticity	D
	Firm Output & Pricing Decisions	D
	Market Structure & Output & Pricing Decisions	D
	Free Market Price & Quantity Determination	M
Demand & Supply Shifters	M	
FIN 320	Time Value of Money	I
	Risk & Return	I
	Mutual Funds	I
	Characteristics of Bonds	I
	Characteristics of Stocks	I
	Capital Budgeting	I
	Cash Flows & Other Topics	I
	Cost of Capital	I

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### a) Quantitative/Analytical

ISDS 265	Excel (all main features)	I
ISDS 361A	Descriptive Statistics	I, D, M
	Inferential Statistics	I, D, M
	Forecasting/ Predication	I, D, M
ISDS 361B	Inferential Statistics	I, D, M
	Linear Programming	I, D, M
	Forecasting	I, D, M
	Queuing	I, D, M
	Simulation	I, D, M

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### a) Quantitative/Analytical

MGMT 246	n/a	n/a
MGMT 339	Strategy & Productivity	I
	Strategic Capacity Planning	I
	Quality Control	I
	Inventory Control	I
	Master Production Scheduling	I
	Material Requirements Planning and Enterprise Resource Planning	I
	Facility Layout	I
MGMT 340	n/a	n/a
MGMT 449	Term Project	M
MKTG 351	Pricing	I, D
	Segmentation	I, D

<sup>1</sup> I = Objective Introduced : first time ideas have been analysed at college level.

D = Objective Developed : Ideas developed and practiced with feedback (individual grades).

M = Objective Mastered : Demonstrated at the level appropriate for graduation.

## Learning Objective 1: Problem Solving

<b>b) Problem Solving</b>		
<i>Core Course</i>	<i>Assignment</i>	<i>Level of Coverage<sup>1</sup></i>
ACCT 201A	Intro Reporting & Analysis	I, M
ACCT 201B	Systems Design Process	I, D, M
BUAD 201	Bad News Message	I
BUAD 301	Case Analysis	D
ECON 201	Interdependence and Gains from Trade (Exams)	D
	Market Forces of Supply and Demand (Exams)	D
	Elasticity (Exams)	D
	Supply, Demand, and Government Policies (Exams)	D
	Costs of Taxation (Exams)	D
	International Trade (Exams)	D
	Externalities (Exams)	D
	Production and Cost (Exams)	D
	Competitive Markets (Exams)	D
	Monopoly (Exams)	D
	Oligopoly (Exams)	D
	Monopolistic Competition (Exams)	D
	Antitrust (Exams)	D
	Labor Markets (Exams)	D
	Earnings and Discrimination (Exams)	D
Income Inequality and Poverty (Exams)	D	

## Learning Objective 1: Problem Solving

b) Problem Solving		
ECON 202	Measuring U.S. GDP	I, D, M
	Calculation: Price Index, Inflation, Unemployment	I, D, M
	Expenditure Multipliers	I
	Money Multipliers	I
	Expenditure Multipliers	D
	Money Multipliers	D
ECON 315	Manager-Worker Relationships	I
	Welfare Effects on Society	I
	Cost Minimization	I
	Regression Analysis	I
	Methods of Procuring Inputs	I
	Production Function Technol.	I
	Scale Economies	I
	Game Theory	I
	Elasticity	D
	Free Market Failure & Society Impact	D
	Short and Long-Run Periods	D
	Marginal Analysis/ Calculus	D
	Firm Output & Pricing Decisions	D
	Market Structure & Output & Pricing Decisions	D
	Free Market Price & Quantity Determination	M
	Opportunity Cost	M
Demand & Supply Shifters	M	



## Learning Objective 1: Problem Solving

b) Problem Solving		
FIN 320	Time Value of Money	I
	Risk & Return	I
	Mutual Funds	I
	Characteristics of Bonds	I
	Characteristics of Stocks	I
	Capital Budgeting	I
	Cash Flows & Other Topics	I
	Cost of Capital	I
ISDS 265	Excel (all main features)	I
ISDS 361A	Descriptive Statistics	I, D
	Inferential Statistics	I, D
	Forecasting/ Predication	I, D
ISDS 361B	Decision Analysis	I, D
	Project Management	I, D
MGMT 246	Entire Course	I
MGMT 339	Strategic Management	I
	Managerial Control	I
	Strategic Capacity Planning	I
	Mgmt. Of Quality	I
MGMT 340	Group Decision-Making	I
	Conflict Management & Negotiation	I
MGMT 449	Term Project	M
MKTG 351	Marketing Research	I
	Brand Positioning	D

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<b>c) Critical Thinking</b>		
<i>Core Course</i>	<i>Assignment</i>	<i>Level of Coverage</i> <sup>1</sup>
ACCT 201A	(Blank)	M, D
ACCT 201B	Relevant Cost for Decision Making	I, D
	Capital Budgeting	I, D
	Financial Statement Analysis	I, D, M
BUAD 201	Persuasive Message	I
BUAD 301	Case Analysis/ Extended Argument	D
ECON 201	Supply, Demand, and Government Policies	D
	Efficiency	D
	Costs of Taxation	D
	Earnings and Discrimination	D
	Income Inequality and Poverty	D
ECON 202	Macroeconomic Schools of Thought	I, D
	Written Assignment, Exams	D

## Learning Objective 1: Problem Solving

c) Critical Thinking		
ECON 315	Manager-Worker Relationships	I
	Welfare Effects on Society	I
	Cost Minimization	I
	Regression Analysis	I
	Methods of Procuring Inputs	I
	Production Function Technol.	I
	Scale Economies	I
	Game Theory	I
	Elasticity	D
	Free Market Failure & Society Impact	D
	Short and Long-Run Periods	D
	Firm Output & Pricing Decisions	D
	Market Structure & Output & Pricing Decisions	D
	Free Market Price & Quantity Determination	M
	Opportunity Cost	M
	Demand & Supply Shifters	M

## Learning Objective 1: Problem Solving

c) Critical Thinking		
FIN 320	Evaluating Firm's Financial Performance	I
	Time Value of Money	I
	Characteristics of Bonds	I
	Characteristics of Stocks	I
	Capital Budgeting	I
	Cash Flows & Other Topics	I
	Cost of Capital	I
ISDS 265	Excel (all main features)	I
	Exams: Access & Excel	I
ISDS 361A	Descriptive Statistics	I, D
	Inferential Statistics	I, D
	Forecasting/ Predication	I, D
ISDS 361B	Inferential Statistics	M
	Linear Programming	M
	Forecasting	M
	Queuing	M
	Simulation	M
	Decision Analysis	M
	Project Management	M
MGMT 246	Entire Course	I

## Learning Objective 1: Problem Solving

c) Critical Thinking		
MGMT 339	Strategic Management	I
	Strategy & Productivity	I
	Strategic Capacity Planning	I
	Quality Control	I
	Inventory Management	I
	Just in Time & Lean Operations	I
MGMT 340	Group Decision-Making	I
MGMT 449	How to Analyze a Case	I
	Internal Analysis	I
MKTG 351	Strategic Planning (SWOT Analysis)	I

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