

EXAMINATION SYLLABUS

- 1. Financial Accounting and Financial Statement Analysis
- 2. Corporate Finance
- **3.** Equity Valuation and Analysis
- 4. Economics
- 5. Fixed Income Valuation and Analysis
- 6. Derivative Valuation and Analysis
- 7. Portfolio Management

Table of Contents

1.	Glossary	1
2.	Introduction: Quantitative Analysis and Statistics	2
3.	Financial Accounting and Financial Statement Analysis	3
4.	Corporate Finance	8
5.	Equity Valuation and Analysis	11
6.	Economics	13
7.	Fixed Income Valuation and Analysis	16
8.	Derivative Valuation and Analysis	20
9.	Portfolio Management	23

1. Glossary

The CIIA International Examinations comprise two levels: a Foundation level Examination and a Final level Examination.

The Foundation Examination will examine all topic areas marked with the indication Fo in the present Syllabus. It will contain multiple choice, calculation and essay type questions which assess the basic knowledge and analytical skills of candidates.

The Final Examination concerns all the subjects described in the current Syllabus, i.e. all topic areas marked with the indication Fi. Material that is examinable at the Foundation level can also be examined at the Final level. The Final Examination will examine across all topic areas and will contain full and mini- case study questions, together with in-depth essay or discursive questions together with some structured computational questions which assess the more advanced knowledge and synthetic analytical skills of candidates.

2. Introduction: Quantitative Analysis and Statistics

Broad Learning Objectives

This pre-requisite topic will not be examined as such, but a sufficient understanding is necessary to read the manuals and other articles or finance books without being brought to a halt at the first formula. It is necessary to understand the various mathematical concepts, statistical concepts and methods and numerical procedures and to apply these to the different modules.

Algebra: Financial mathematics language; Greek letters; Basic terminology (constants, variables, coefficients); Algebraic operations, algebraic transformations; Equations (linear, inequalities, system of equations with one unknown, with two unknowns); Indexed notations, sums, products; Simple, compounded, continuous returns.

Functions: Graphs of a function (slope, x/y-axis, intercept); Constant, linear, inverse, quadratic, power, exponential, logarithmic functions.

Derivatives and Integrals: First, second, partial derivative; Concave, convex functions, inflection point; Integrals.

Statistics and probabilities: Graphics (pie chart, histogram, diagram; quantile, quartile, percentile, mean, mode, median; skewness); Covariance, correlation coefficient; Linear regressions (simple, multiple); Concept of probability; Simple, weighted, arithmetic, geometrical means; Dispersion measures (for example, variance, standard deviation and shortfall); Expected value; Binomial and normal distribution; Statistical tests.

3. Financial Accounting and Financial Statement Analysis

Broad Learning Objectives

The basic principles and standards that underpin the preparation of financial statements should be understood, together with the various features of the income statements and balance sheets. The usage and analysis of financial statement related information receives a particular emphasis and candidates should develop strong skills in these dimensions. A wide range of analytic tools and applications should be understood, including income versus cash flow, various ratio analyses (such as EPS, profitability, leverage), time series analyses, common size statements and Dupont analysis and their application in practical settings well known and understood. Candidates should have a good understanding of the important topics of foreign currency translation and the consolidation of financial statements. The important valuation related topic of financial projections is also covered.

1 Principles and Standards

<u>1.1</u>	The fin	ancial reporting environment	Fo/Fi
	1.1.1	The financial statements	
	1.1.2	Financial reporting issues	
1.2	Framev	vork for the preparation and presentation of financial statements	Fo/Fi
	1.2.1	Objective of financial statements	
	1.2.2	Accounting conventions	
	1.2.3	Fundamental definitions	
	1.2.4	Criteria for accounting recognition	
1.3	Stateme	ent of cash flows	Fo/Fi
	1.3.1	Rationale for the statement of cash flows	
	1.3.2	Relation between income flows and cash flows	
2	Income	e Statement and Foreign Currency Transactions	
2 <u>2.1</u>	Income	e Statement and Foreign Currency Transactions	Fo/Fi
2 <u>2.1</u>	Income Income 2.1.1	e Statement and Foreign Currency Transactions recognition Criteria for revenue recognition	Fo/Fi
2 <u>2.1</u>	Income 2.1.1 2.1.2	e Statement and Foreign Currency Transactions recognition Criteria for revenue recognition Long-term construction contracts	Fo/Fi
2 <u>2.1</u>	Income 2.1.1 2.1.2 2.1.3	e Statement and Foreign Currency Transactions recognition Criteria for revenue recognition Long-term construction contracts Criteria for expense recognition	Fo/Fi
2 <u>2.1</u>	Income 2.1.1 2.1.2 2.1.3 2.1.4	e Statement and Foreign Currency Transactions recognition Criteria for revenue recognition Long-term construction contracts Criteria for expense recognition Accounting for stock options and similar benefits	Fo/Fi
2 <u>2.1</u> <u>2.2</u>	Income 2.1.1 2.1.2 2.1.3 2.1.4 Foreign	e Statement and Foreign Currency Transactions recognition Criteria for revenue recognition Long-term construction contracts Criteria for expense recognition Accounting for stock options and similar benefits	Fo/Fi Fo/Fi
2 <u>2.1</u> <u>2.2</u>	Income 2.1.1 2.1.2 2.1.3 2.1.4 Foreign 2.2.1	e Statement and Foreign Currency Transactions recognition Criteria for revenue recognition Long-term construction contracts Criteria for expense recognition Accounting for stock options and similar benefits currency transactions Foreign currency transactions	Fo/Fi Fo/Fi
2 <u>2.1</u> <u>2.2</u>	Income 2.1.1 2.1.2 2.1.3 2.1.4 Foreign 2.2.1 2.2.2	Statement and Foreign Currency Transactions <u>recognition</u> Criteria for revenue recognition Long-term construction contracts Criteria for expense recognition Accounting for stock options and similar benefits <u>recurrency transactions</u> Foreign currency transactions The translation of financial statements into a foreign currency	Fo/Fi Fo/Fi

3 Balance Sheet

3.1	Assets		Fo/Fi
	3.1.1	Property, plant and equipment	
	3.1.2	Investment property	
	3.1.3	Intangible assets	
	3.1.4	Inventories	
	3.1.5	Accounts receivable	
	3.1.6	Cash and cash equivalents	
	3.1.7	Impairment of assets	
	3.1.8	Financial assets	
3.2	Liabiliti	es	Fo/Fi
<u></u>	3.2.1	Bonds	1 0/1 1
	3.2.2	Hybrid securities	
	3.2.3	Off balance sheet financing agreements	
	3.2.4	Leases	
	3.2.5	Borrowing costs	
	3.2.6	Retirement benefits	
	3.2.7	Income taxes	
33	Shareho	lders' Equity	Fo/Fi
<u></u>	331	Issuance of capital stock	10/11
	332	Acquisition and sale of treasury shares	
	333	Accounting for dividends	
	3.3.4	Other changes in retained earnings	
34	Provisio	ns	Fo/Fi
<u></u>	3.4.1	Conditions for the recognition of provisions	10,11
	3.4.2	Contingent liabilities	
4	Data Ar	nalysis	
4.1	Income	vs. Cash Flow	Fo/Fi
	4.1.1	Relationship between income and cash flow from operations	
	4.1.2	Income and cash flow at various stages of the life cycle	
4.2	Quality	of earnings, earnings management	Fo/Fi
	4.2.1	Data issues when analysing financial statements	
	4.2.2	Significance and implications of alternative accounting policies	
		on the financial statements	
<u>4.3</u>	<u>Earning</u> s	s per share	Fo/Fi
	4.3.1	Basic earnings per share	
	4.3.2	Diluted earnings per share	
	4.3.3	Using EPS to value firms	
	4.3.4	Criticism of EPS	

<u>4.4</u>	<u>Segmer</u>	<u>nt reporting</u>	Fi
	4.4.1	Segment identification	
	4.4.2	Disclosure requirements	
	4.4.3	Using segment information for the analysis	
<u>4.5</u>	<u>Interim</u>	reporting	Fi
<u>4.6</u>	Non-G	AAP financial measures	Fi
	4.6.1	Adjusted net income / operating income	
	4.6.2	EBITDA	
	4.6.3	Free cash flow	
	4.6.4	Net debt	
	4.6.5	Organic sales	
	4.6.6	New orders, backlog, book-to-bill	
5	Consol	idated Financial Statements	
<u>5.1</u>	Merger	s and acquisitions	Fi
	5.1.1	Acquisitions	
	5.1.2	Mergers	
<u>5.2</u>	Consol	idated financial statements	Fi
	5.2.1	The scope of consolidation	
	5.2.2	The consolidation methods	
	5.2.3	The nature of the difference arising from consolidation	
	5.2.4	Uses of each method	
	5.2.5	The consolidation procedure	
	5.2.6	Analysis of the difference arising from initial consolidation	
	5.2.7	Valuing minority interests	
	5.2.8	The treatment of Goodwill	
6	Major	Financial Flows and Accounting Adjustments	
<u>6.1</u>	Shareho	older vision: net income and earnings per share	Fo/Fi
	6.1.1	Basic earnings per share	
	6.1.2	Diluted earnings per share	
<u>6.2</u>	Manage	ement vision: investments and free cash flow	Fo/Fi
	6.2.1	Modigliani Miller	
	6.2.2	Basic example	
	6.2.3	Global analytical table	
	6.2.4	Non-cash charges	
<u>6.3</u>	Reconc	iliation of the two approaches	Fo/Fi
	6.3.1	General principles	
	6.3.2	Operating cash flow and net income (shareholder approach)	
	6.3.3	Operating cash flow (shareholder approach) and FCFF (MM	
		approach)	
	6.3.4	EBITDA and FCFF (MM approach)	

<u>6.4</u>	Publishe	ed figures and accounting adjustments	Fi
	6.4.1	Entries that give a false image of the company	
	6.4.2	Accounting definitions not recognised by international standards	
	6.4.3	Rewriting of entries in the case of different accounting	
		standards	
	6.4.4	Capitalisation of research and development costs	
<u>6.5</u>	Presenta	ation of historic figures	Fo/Fi
	6.5.1	Time series analysis	
	6.5.2	Common size analysis	
7	Analysi	s of Management Performance	
<u>7.1</u>	Why use	e financial ratios?	Fo/Fi
7.2	Operatii	ng risk measurement	Fo/Fi
	7.2.1	Measurement of management efficiency over the operating	
		cycle (gross margin, operating margin, net margin, asset	
		turnover, inventory outstanding period, collection period,	
		payables outstanding period)	
	7.2.2	Capital profitability ratios (ROA, ROCE, CFROI, ROE)	
<u>7.3</u>	Measure	ement of financial risk	Fo/Fi
	7.3.1	Liquidity ratios (current ratio, quick ratio, cash ratio)	
	7.3.2	Solvency ratios (average interest rate, net debt, capital structure	
		ratio, total debt to equity ratio, long-term debt to equity ratio,	
		interest coverage ratio, operating cash flow to cash interest cost,	
		operating cash flow to liabilities)	
	7.3.3	Credit risk (rating agencies, credit default swaps)	Fi
7 /	Keysec	torial ratios and metrics	Fi
<u>/.</u>	$\frac{\mathbf{Reysee}}{741}$	Industrial	11
	7.4.1 7 4 2	Oil and gas	
	7.1.2	Consumer	
	7.4.4	Healthcare	
	7.4.5	Technology	
	7.4.6	Banks	
	7.4.7	Utilities	
7.5	<u>Se</u> nsitiv	ity analyses	Fi
	7.5.1	Operating income sensitivity	
	7.5.2	Financial leverage sensitivity	
	7.5.3	Net income sensitivity	

7.6	Quality	of earnings as a measure of accounting risk	Fi
	7.6.1	Financial warnings signs	
	7.6.2	Non-financial signs (change of accountants, sudden departure of	
		CFO. delay in statements)	
	7.6.3	Revenue-related warning signs	
	7.6.4	Beneish M Score	
7.7	Analysi	is of the business environment	Fi
	7.7.1	A vision of the company beyond figures	
	7.7.2	Oualitative analysis of the industry	
	7.7.3	Qualitative analysis of the company	
8	Financ	ial Projections	
8.1	Differe	nt projection formats	Fi
	8.1.1	Comprehensive format	
	8.1.2	Common size percentage	
	8.1.3	Growth rates method	
	8.1.4	Projections based on value drivers	
8.2	Estimat	ted value drivers of the company	Fi
	8.1.1	Sales forecast	
	8.1.2	Investment projections (net working capital and capital	
		expenditure)	
	8.1.3	Other internal value drivers	
	8.1.4	External value drivers	
8.3	Recurri	ng/non-recurring entries	
	8.3.1	Recurring accounting entries	
	8.3.2	Non-recurring accounting entries	
<u>8.4</u>	Additic	onal information (quarterly, divisions)	Fi
-	8.4.1	Projections based on interim reporting	
	0 1 0		

8.4.2 Projections based on segment reporting

4. Corporate Finance

Broad Learning Objectives

Candidates should understand the fundamental component parts of corporate finance, such as objectives, valuation, discounted cash flow and capital budgeting within a corporate setting, together with decision making, both from a short term and long term perspective. The important financial decisions together with the underlying theories associated with capital structure, dividend policy and mergers and acquisitions should be understood in some detail within this topic area together with their applications to practical settings. Given the global nature of the CIIA designation, an in depth knowledge of international corporate finance should be developed and applied. The topic area concludes with a review of the organisation of value creation within a corporate setting.

Invest	ment Mechanisms	
Basics	of cash flow analysis	Fo/Fi
The ne	et initial investment (NINV)	Fo/Fi
2.2.1	Replacement projects	
2.2.2	Expansion project	
<u>Opera</u>	ting cash flows	Fo/Fi
2.3.1	Depreciation	
2.3.2	Net operating cash flows	
<u>Termi</u>	nal cash flows	Fo/Fi
Future value of cash flows		Fo/Fi
2.5.1	Perpetuity	
2.5.2	Annuity	
2.5.3	Constant growth model	
2.5.4	A stream of irregular cash flow	
Invest	ment Discount Rate	
Weigh	ted average cost of capital (WACC)	Fo/Fi
3.1.1	Cost of debt	
3.1.2	The cost of equity capital	
3.1.3	Weighted average cost of capital (WACC)	
3.1.4	International capital budgeting	
<u>Optim</u>	isation of weighted average cost of capital	Fo/Fi
321	Leverage and the value of the firm	

<u>3.3</u>	Divider 3.3.1 3.3.2 3.3.3 3.3.4 3.3.5 3.3.6	nd policy Types of dividends Repurchase of stock Irrelevance theorem The clientele effect Signalling model Dividend policy in local markets	Fo/Fi
4	Investr	nent Decision Criteria	
<u>4.1</u>	<u>Major 1</u> 4.1.1 4.1.2 4.1.3	<u>methods</u> Net present value (NPV) Internal rate of return (IRR) Payback rules	Fo/Fi
<u>4.2</u>	<u>Capital</u> 4.2.1 4.2.2 4.2.3	budgeting Method for ranking investment proposals Capital resource rationing Common pitfalls	Fo/Fi
<u>4.3</u>	The lin	k between the value of an investment and enterprise value	Fo/Fi
5	Merge	rs and Acquisitions	
<u>5.1</u>	<u>Valuati</u> 5.1.1	on issues Valuation of the target	Fi
	5.1.2	Motives for mergers	
<u>5.2</u>	Forms 6 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8	of acquisition Takeovers Approved acquisitions Creeping take-overs Eliminating minority interests Going private and capital restructuring operations Leverage buyout (LBO) Management buyout (MBO) Management buy in (MBI)	Fi
<u>5.3</u>	<u>Strateg</u> 5.3.1	ies for the acquirer Aggressive or agreed	Fi
<u>5.4</u>	<u>Defensi</u> 5.4.1 5.4.2 5.4.3	<u>ive strategies</u> Pre-emptive versus reactive Pre-emptive (long-term) strategies Pre-emptive (short-term) strategies	Fi
<u>5.5</u>	<u>Liquida</u> 5.5.1 5.5.2	ation and reorganisation Bankruptcy liquidation Bankruptcy reorganisation	Fi

6 Project Financing

<u>6.1</u>	Long-te	rm financing	Fi
	6.1.1	Project evaluation from the investors' perspective	
	6.1.2	Project evaluation from the lenders' perspective	
60	Lagring		E:
0.2	<u>Leasing</u>	Lessing contracto	ГІ
	0.2.1	Leasing contracts	
6.3	Short-te	erm finance decisions	Fi
	6.3.1.	Short-term financing	
	6.3.2	Cash management	
	6.3.3	Short-term lending and borrowing	
7	The Or	ganisation of Value Creation	
<u>7.1</u>	The hist	tory of corporate governance	Fi
<u>7.2</u>	The fou	r key players in corporate governance	Fi
<u>7.3</u>	<u>The cur</u> 7.3.1	rent main topics of discussion Management remuneration	Fi

5. Equity Valuation and Analysis

Broad Learning Objectives

The features of equity shares and markets should be well understood. The valuation techniques that are employed in equity markets receive a strong emphasis with coverage of dividend discount models, the free cash flow model, ratio based valuation models and other model types, such as economic value added; a strong and in depth knowledge of these techniques should be developed. The topic syllabus concludes with a consideration of equity market equilibrium and its practical applications.

1 Equity Market and Structure

<u>1.1</u>	<u>Equity</u> 1.1.1 1.1.2 1.1.3 1.1.4	<u>markets</u> Stock indices Uses of stock indices Number of stocks in an index Index calculation method	Fo/Fi
<u>1.2</u>	Listing	on a stock exchange	Fo/Fi
<u>1.3</u>	Rights	of shareholders	Fo/Fi
<u>1.4</u>	<u>Reporti</u>	ng requirements	Fo/Fi
2	Valuat	ion Methods	
<u>2.1</u>	History		Fo/Fi
<u>2.2</u>	<u>Main v</u> 2.2.1 2.2.2 2.2.3 2.2.4	aluation methods Substantive or asset values Relative evaluations: comparing ratios (earnings per share, price/book ratio, price/cash flow ratio, price/sales ratio, enterprise value ratios) Specific case of start-up and cyclical companies Returns or cash flow discounting	Fo/Fi
<u>2.3</u>	<u>DCF in</u> 2.3.1 2.3.2 2.3.3	<u>practical detail</u> Long-term growth Cost of capital Structure of liabilities	Fo/Fi

3	Equity Market Equilibrium	
<u>3.1</u>	Fair value	Fi
<u>3.2</u>	Long-term equilibrium	Fi
<u>3.3</u> 4	Short-term equilibrium3.3.1Justification for the short term3.3.2The rise of short-termismPractical Application: Equity Market Equilibrium	Fi
<u>4.1</u>	Short-term processing of information	Fi
<u>4.2</u>	Short-term valuation methods	Fi
<u>4.3</u>	Calculating market equilibrium in the short term	Fi

6. Economics

Broad Learning Objectives

The major concepts and variables that underpin macroeconomic analyses should be known and understood. The IS-LM model features in the syllabus and should be well understood due to its linking of the real and financial markets. Important macroeconomic phenomena such as economic output, inflation, growth, labour markets, monetary policy and business cycles should be all assessable in some detail, together with their various interrelationships. Knowledge of international macroeconomic material should be developed via the coverage of foreign exchange rates, interest rates and prices etc. and applications of this material to practical settings achievable. To facilitate a broad economic perspective and understanding, a number of the important macroeconomic issues are assessed within a simple economic modelling framework.

1 Concepts, Major Macroeconomic Variables and the IS-LM Model

<u>1.1</u>	Major macroeconomic concepts and variables1.1.1National income accounting: GDP and GNP1.1.2Inflation1.1.3Interest rates	Fo/Fi
<u>1.2</u>	The basic model of the real market in a closed economy1.2.1The determination of demand1.2.2Equilibrium in the real market: the IS relation	Fo/Fi
<u>1.3</u>	The basic model of the financial market in a closed economy1.3.1The demand for money1.3.2Equilibrium in the money market: the LM relation	Fo/Fi
<u>1.4</u>	The IS-LM model1.4.1Equilibrium in the real and financial markets1.4.2The effects of fiscal policy in a closed economy1.4.3The effects of monetary policy in a closed economy1.4.4Expected inflation and the IS-LM model	Fo/Fi
2	Economic Output and the Labour Market	
<u>2.1</u>	Production	Fo/Fi
<u>2.2</u>	<u>The labour market</u>	Fo/Fi
<u>2.3</u>	General equilibrium in the real, financial and labour markets2.3.1Aggregate supply2.3.2Aggregate demand2.3.3Equilibrium output in the short and the medium run2.3.4The dynamic effects of fiscal policy2.3.5The dynamic effects of monetary policy	Fo/Fi

Mon	toring the economy in the real world	Fo/Fi
2.4.1	Potential output, definition and estimation	
The and I	Link between Inflation and Unemployment, Economic Growth Business Cycles	
<u>Inflat</u> 3.1.1	ion versus unemployment: the great trade-off? Unemployment and inflation: the Phillips curve	Fo/Fi
3.1.2	The modern version of the Phillips curve	
Econ	omic growth	Fi
3.2.1	Growth accounting	
3.2.2	Capital accumulation and economic growth	
3.2.3	Technological progress and economic growth	
Busi	less cycles	Fi
$\frac{Dash}{3.3.1}$	The basics	
3.3.2	The classical approach: theory of exogenous business cycles	
3.3.3	The Keynesian approach: theory of endogenous business cycles	
3.3.4	Fiscal policy, monetary policy and the business cycle	
Mon	Monitoring the economy in the real world	
3.4.1	Business cycle: activity	
3.4.2	Business cycle: inflation	
Bala	nce of Payments, Exchange Rates, Prices and Interest Rates	
The l	palance of payments	Fo/Fi
4.1.1	The accounting system	
4.1.2	Domestic savings and the current account balance	
The e	xchange rate	Fo/Fi
4.2.1	Nominal and real exchange rate	
4.2.2	Exchange rate regimes	
Exch	ange rate, prices and interest rates	Fo/Fi
4.3.1	Purchasing power parity	
4.3.2	Covered interest rate parity	
4.3.3	Uncovered interest rate parity	

5 Economic Issues Explained with a Simple Model

<u>5.1</u>	<u>The bas</u> 5.1.1 5.1.2	sic model of the real and financial markets in an open economy The determination of demand in the real market Equilibrium in the real market: the IS relation in the open	Fi
	5.1.3	economy Equilibrium in the financial market: the LM relation in the open economy	
	5.1.4	Equilibrium in an open economy: the Mundell-Fleming model	
	5.1.5	The effects of policy in an open economy	
	5.1.6	Aggregate supply and demand in the open economy	
5.2	Theorie	es of exchange rate determination	Fi
	5.2.1	Balance of payments approach	
	5.2.2	The asset approach	
	5.2.3	Exchange rate determination: empirical evidence	
<u>5.3</u>	<u>Statistic</u>	cal behaviour of the exchange rate	Fi
6	Moneta	ary Policy	
6.1	Basic c	oncepts of monetary theory	Fi
	6.1.1	The definition of money	
	6.1.2	Money supply and the money multiplier	
6.2	Moneta	ry policy	Fi
	6.2.1	The implementation process of monetary policy	
	6.2.2	The instruments of monetary policy	
	6.2.3		
<u>6.3</u>	The tra	nsmission mechanism of monetary policy on the real economy	Fi
	6.3.1	Interest rate channel	
	6.3.2	Credit channel	
	6.3.3	Exchange rate channel	
<u>6.4</u>	<u>Central</u>	bank operations in major countries	Fi

7. Fixed Income Valuation and Analysis

Broad Learning Objectives

The characteristics and features of fixed income securities, both plain vanilla and more complex, together with the associated interest rate and risk related measures that are used in fixed income markets should be known and how they are applied in practical settings understood. The important topics of credit risk and asset backed securities are covered in some detail within the module with the objective of providing a strong understanding of these phenomena. The various strategies that are available to the fixed income portfolio manager should also be understood and their application in practical settings known.

1 General Principles

<u>1.1</u>	The del	bt instrument concept	Fo/Fi
	1.1.1	Economic role of bond issues	
	1.1.2	Bond issuers	
	1.1.3	Bond characteristics	
	1.1.4	Preferred stocks	
1.2	<u>Time v</u>	alue of money	Fo/Fi
	1.2.1	Simple versus compound interest	
	1.2.2	Present and future value	
	1.2.3	Annuities	
	1.2.4	Continuous discounting and compounding	
	1.2.5	Bond valuation	
	1.2.6	Price/yield relationship	
1.3	Bond y	ield measures	Fo/Fi
	1.3.1	Current yield	
	1.3.2	Yield to maturity	
	1.3.3	Yield to call	
	1.3.4	Other yields	
	1.3.5	Other basic concepts	
	1.3.6	Yield curves	
	1.3.7	Yield spread analysis	
2	Interes	st Rates – Term Structures and Applications	
<u>2.1</u>	Term s	tructure of interest rates	Fo/Fi
	2.1.1	Yield curves and shapes	
	2.1.2	Theories of term structures	

2.2 Risk measurement

- 2.2.1 Risk measurement tools
- 2.2.2 Duration and modified duration
- 2.2.3 Convexity
- 2.2.4 Duration and convexity between coupon payment dates
- 2.2.5 Impact of coupon payments and time lapse on duration
- 2.2.6 Key rate duration
- 2.2.7 Portfolio duration, convexity and key rate duration

<u>2.3</u> <u>Usage</u>

- 2.3.1 Bond yield curves
- 2.3.2 Bond curves in market usage
- 2.3.3 Curve shapes and forward rates
- 2.3.4 Curves, economic activity and monetary policy
- 2.3.5 Portfolio valuation and mark-to-market with unobserved prices
- 2.3.6 Financial engineering
- 2.3.7 Risk management

3 Hybrid Forms

3.1	Bonds	with warrants	Fo/Fi
	3.1.1	Investment characteristics	
	3.1.2	Valuation of warrants	
	3.1.3	Empirical studies and market	
	3.1.4	Exotic types of warrants	
3.2	Conver	tible bonds	Fo/Fi
	3.2.1	Investment characteristics	
	3.2.2	Convertible bond features	
	3.2.3	Valuation of convertible bonds	
	3.2.4	Investment strategies	
	3.2.5	Risk management of convertible bonds	
	3.2.6	Empirical studies	
	3.2.7	Contigent convertibles	
3.3	Callabl	Callable bonds	
	3.3.1	Investment characteristics	
	3.3.2	Valuation and duration	
3.4	Floatin	g rate notes	Fo/Fi
	3.4.1	Investment characteristics and types	
	3.4.2	Yield measures for floating rate notes	
	3.4.3	Risk measures – interest rate versus credit duration	
	3.4.4	Complex FRN's	
3.5	Inflatio	Inflation-linked bonds	
	3.5.1	Real and break-even rates	
	3.5.2	Investment characteristics	
	3.5.3	Market situation	

Fo/Fi

Fo/Fi

4	Credit	Credit Risk and Mortgage Securitisation		
<u>4.1</u>	<u>Credit 1</u> 4.1.1 4.1.2 4.1.3 4.1.4	risk Relevance of the corporate bond market Fundamental credit analysis Credit rating and rating agencies Curves and credit	Fi	
<u>4.2</u>	<u>Mortga</u> 4.2.1 4.2.2 4.2.3	<u>ge-backed securities</u> Mortgage-backed bond market Types of mortgages Mortgage securitisation	Fi	
5	Asset-I	Backed Securities		
<u>5.1</u>	<u>Structu</u>	res	Fi	
<u>5.2</u>	<u>Types o</u> 5.2.1 5.2.2	of underlying assets Instalment contracts Revolving lines of credit	Fi	
<u>5.3</u>	Credit (5.3.1 5.3.2 5.3.3 5.3.4 5.3.5 5.3.6	enhancement Excess spread Subordination Guaranty Reserve fund Recourse Over-collateralisation	Fi	
<u>5.4</u>	<u>Major 1</u> 5.4.1 5.4.2 5.4.3 5.4.4 5.4.5	risks of ABS Interest rate risks Prepayment risks Credit risk Liquidity risk Counterparty risks	Fi	
<u>5.5</u>	Valuati	on methodologies	Fi	
6	Fixed I	Income Portfolio Management Strategies		
<u>6.1</u>	Passive 6.1.1 6.1.2 6.1.3 6.1.4	e management Buy and hold Indexation Interest rate immunisation Asset-liability management	Fo/Fi	
<u>6.2</u>	<u>Active</u> 6.2.1 6.2.2	<u>management</u> Forecasting and portfolio construction Active management in practice	Fo/Fi	

<u>6.3</u>	Portfolio construction based on a factor model		Fi
	6.3.1	Model specification	
	6.3.2	Interest rate anticipation strategies	
<u>6.4</u>	<u>Compu</u>	ting the hedge ratio: the modified duration method	Fi
	6.4.1	Hedging strategies using longer bond futures	

8. Derivative Valuation and Analysis

Broad Learning Objectives

The basic characteristics and types of futures and options (including exotic options) should be understood, together with various important features associated with these instruments, such as valuation and pricing, risk management and other investment strategies. The option sensitivities (the "Greeks") such as delta, gamma etc., together with volatility related issues should also be fully understood and capable of being applied to various investment problems. Swaps and credit derivatives should be similarly understood, with the material on credit derivatives reflecting their growing importance and impacts in recent times.

1 Futures

<u>1.1</u>	Charac	teristics of forward and futures contracts	Fo/Fi
1.2	Mechai	nics of trading in futures markets	Fo/Fi
	1.2.1	Long and short positions	
	1.2.2	Profit and loss at expiration	
	1.2.3	Closing of positions	
	1.2.4	Delivery procedures	
	1.2.5	The marking to market of futures contracts	
	1.2.6	The leverage effect	
	1.2.7	Futures quotes	
	1.2.8	World major futures markets	
1.3	Various	s futures contracts	Fo/Fi
110	1.3.1	Single stock futures	10/11
	1.3.2	Stock index futures	
	1.3.3	Bond futures	
	1.3.4	Short term interest rate futures (STIR)	
	1.3.5	Foreign exchange futures	
	1.3.6	Commodity futures	
14	Futures	s valuation and analysis	Fo/Fi
<u>1. i</u>	<u>1 4 1</u>	Factors determining a contract price	10/11
	1.4.2	Theoretical price of futures	
	1.4.3	Pricing of stock index futures	
	1.4.4	Pricing of interest rate futures	
	1.4.5	Pricing of foreign exchange futures	
	1.4.6	Pricing of commodity futures	
	1.4.7	Basis and factors causing change	
	1.4.8	Arbitrage problems	

1.5	Hedging strategies using futures		
	1.5.1	The hedge ratio	
	1.5.2	The perfect hedge	
	1.5.3	Basis risk and correlation risk	
	1.5.4	The minimum variance hedge ratio	
	1.5.5	Hedging with several futures contracts	
2	Option	IS	
<u>2.1</u>	Charac	teristics of option contracts	Fo/Fi
	2.1.1	Equity options	
	2.1.2	Equity index options	
	2.1.3	Options on futures	
	2.1.4	Foreign exchange options	
	2.1.5	Caps, floors, collars	
<u>2.2</u>	Option	valuation	Fo/Fi
	2.2.1	Determinants of option price	
	2.2.2	Value of a stock and of a bond "at expiration"	
	2.2.3	Value of a call option at expiration	
	2.2.4	Value of a put option at expiration	
	2.2.5	General arbitrage relationships and option prices	
	2.2.6	The put-call parity theorem	
<u>2.3</u>	<u>Option</u>	pricing models	Fo/Fi
	2.3.1	Black & Scholes option pricing formula	
	2.3.2	European options on stocks paying known dividends	
	2.3.3	European options on stocks paying unknown dividends	
	2.3.4	American options on stocks paying known dividends	
	2.3.5	Options on stock indices	
	2.3.6	Options on futures	
	2.3.7	Options on currencies	
	2.3.8	Warrants	
2.4	Binomi	al option pricing model	Fo/Fi
	2.4.1	European call with a single period remaining until expiration	
	2.4.2	European call more than one period to remain until expiration	
	2.4.3	European put	
	2.4.4	American puts and calls	
	2.4.5	Limiting results of the binomial model	
2.5	Sensitiv	vity analysis of options premiums	Fo/Fi
	2.5.1	Delta	
	2.5.2	Gamma	
	2.5.3	Lambda/Omega	
	2.5.4	The time to maturity and theta	
	2.5.5	The interest rate and rho	
	2.5.6	The volatility of the stock returns and vega	

2.6	Volatili	ty and related topics	Fi
	2.6.1	Estimating volatility from historical data	
	2.6.2	Implied volatility and volatility smile	
2.7	Exotic of	options	Fi
	2.7.1	Path independent	
	2.7.2	Path dependent	
	2.7.3	Pricing exotic options with numerical methods	
2.8	Options	strategies	Fi
	2.8.1	Spreads	
	2.8.2	Strangles	
	2.8.3	Straddles	
3	Swaps	and Credit derivatives	
<u>3.1</u>	<u>Swaps</u>		Fi
	3.1.1	Definition and characteristics	
	3.1.2	Strategies using swaps	
	3.1.3	Pricing and valuing swaps	
	3.1.4	Other types of swaps	
3.2	Credit d	lerivatives: market, instruments and general characteristics	Fi
	3.2.1	Market of credit derivatives	
	3.2.2	Credit default swaps (CDS)	
	3.2.3	Credit linked notes (CLN)	
	3.2.4	Other credit default swap products	
	3.2.5	The role of credit derivatives	
	3.2.6	Market participants	
	3.2.7	Institutional framework	
	3.2.8	Spread volatility of credit default swaps	

3.2.9 Credit derivatives: valuation of credit default swaps

9. Portfolio Management

Broad Learning Objectives

An understanding of the important building blocks associated with portfolio management, such as the risk/return relationship, diversification, pricing models, market efficiency and risk measures should be obtained. The various features of investment strategies (including international assets) and hedging strategies (including dynamic and insurance strategies) and Asset-Liability Management should be understood together with their applications. An understanding of the importance and features of performance measurement and evaluation, together with the choice of investment manager, should be developed, together with a knowledge of the features and benefits associated with the alternative investment asset class.

1 Modern Portfolio Theory

<u>1.1</u>	The ris	<u>k / return framework</u>	Fo/Fi
	1.1.1	Return and measures of return	
	1.1.2	Risk	
<u>1.2</u>	Portfoli	io theory	Fo/Fi
	1.2.1	Diversification and portfolio risk	
	1.2.2	Markowitz model and efficient frontier	
<u>1.3</u>	<u>Capital</u>	Asset Pricing Model (CAPM)	Fo/Fi
	1.3.1	Major assumptions	
	1.3.2	Capital market line (CML)	
	1.3.3	Security market line (SML)	
	1.3.4	The zero-beta CAPM	
<u>1.4</u>	Index a	und market models	Fo/Fi
	1.4.1	The single-index model and its hypothesis	
	1.4.2	Decomposing variance into systematic and diversifiable risk	
	1.4.3	The link with the CAPM	
	1.4.4	Applications of the market model	
	1.4.5	Multi-index models	
1.5	Efficie	nt Markets	Fi
	1.5.1	Information efficient markets	
	1.5.2	Efficient market hypothesis	
	1.5.3	Are markets efficient?	
	1.5.4	Market efficiency and investment policy	
	1.5.5	Lessons from market efficiency	
	1.0.0		

<u>1.6</u>	<u>Arbitra</u>	Fi	
	1.6.1	Assumptions underlying the APT	
	1.6.2	The APT and its derivation	
	1.6.3	The link between the APT and the CAPM	
	1.6.4	Empirical tests of the APT	
	1.6.5	Pre-specifying factors	
	1.6.6	Applications of the APT	
2	Investi	nent Strategies	
2.1	Investn	nent policy	Fo/Fi
	2.1.1	Individual investors	
	2.1.2	Institutional investors	
2.2	Asset a	llocation	Fo/Fi
	2.2.1	Asset allocation overview	
	2.2.2	Types of asset allocations	
3	Hedgir	ng Strategies	
<u>3.1</u>	Combin	ning options and traditional assets	Fo/Fi
	3.1.1	Covered call strategy	
	3.1.2	Enhanced indexing	
	3.1.3	130/30 funds	
	3.1.4	Using interest rates OTC products	
<u>3.2</u>	Portfol	io insurance	Fo/Fi
	3.2.1	Stop-loss approach	
	3.2.2	Static portfolio insurance	
	3.2.3	Dynamic portfolio insurance	
	3.2.4	Constant proportion portfolio insurance	
<u>3.3</u>	<u>Hedgin</u>	g with stock index futures	Fo/Fi
	3.3.1	Long hedge	
	3.3.2	Short hedge	
	3.3.3	A complete hedging analysis	
	3.3.4	Adjusting the beta of a stock portfolio	
<u>3.4</u>	<u>Hedgin</u>	g with foreign exchange futures	Fo/Fi
		Hedging against a rise of the foreign currency	
		Hedging against a drop of the foreign currency	
		Hedging with cross-currency rates	
<u>3.5</u>	<u>Hedgin</u>	g with interest rate futures	Fo/Fi
	3.5.1	Hedging using short term interest rate futures	
	3.5.2	Hedging using long term interest rate futures	
	3.5.3	Hedging against decreasing rates (long hedge)	
	3.5.4	Hedging against increasing rates (short hedge)	
	3.5.5	Moving to a preferred duration	

<u>3.6</u>	Use of	swaps in portfolio management	Fo/Fi
<u>3.7</u>	Asset allocation with futures		Fo/Fi
4	Asset / Liability Management		
<u>4.1</u>	<u>Introdu</u> 4.1.1 4.1.2 4.1.3	action to ALM Background of ALM ALM with pension funds Types of ALM models	Fo/Fi
<u>4.2</u>	<u>Modell</u> 4.2.1 4.2.2 4.2.3	ing liabilities Types of liabilities Valuation of pension liabilities Annuity factors and discount rates	Fo/Fi
<u>4.3</u>	<u>Modell</u> 4.3.1 4.3.2	ing assets Types of asset classes Risk and return characteristics	Fo/Fi
<u>4.4</u>	Surplus and funding ratios		Fo/Fi
<u>4.5</u>	<u>Integrat</u> 4.5.1 4.5.2 4.5.3	ted optimisation Target functions and tradoffs Surplus risk management Pension fund management	Fo/Fi
<u>4.6</u> 5	<u>Implem</u> 4.6.1 4.6.2 4.6.3 Interna	nentation of strategies Stochastic simulations Active versus passive ALM strategies Dynamic adjustment of assets and liabilities ational Investments and Value at Risk	Fo/Fi
<u>5.1</u>	<u>Internat</u> 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	tional investments International diversification Hedging foreign exchange risk International equities International fixed income Managing a portfolio of international assets	Fo/Fi
<u>5.2</u>	Value a 5.2.1 5.2.2 5.2.3 5.2.4	at <u>Risk (VaR)</u> Definition Interpretation of value at risk Calculation of value at risk Dangers and pitfalls	Fo/Fi

6	Performance Measurement and Evaluation		
<u>6.1</u>	Performance measurement		Fo/Fi
	6.1.1	Return measurement	
	6.1.2	Benchmarks	
	6.1.3	Risk measurement	
<u>6.2</u>	Performance attribution		Fi
	6.2.1	Return attribution	
	6.2.2	Risk attribution	
<u>6.3</u>	Performance presentation		Fi
	6.3.1	Types of performance presentation	
	6.3.2	Best practice for performance presentation	
<u>6.4</u>	Investment controlling		Fi
	6.4.1	Definition and outline of investment controlling	
	6.4.2	Generic performance evaluation process	
	6.4.3	Pitfalls in performance evaluation	
7	Choice	Choice of the Investment Manager	
<u>7.1</u>	Choice of the investment manager		Fi
	7.1.1	Assessing and choosing managers	
	7.1.2	Style analysis	
	7.1.3	Means of style analysis	
	7.1.4	Style analysis: application to different asset classes	
	7.1.5	Risks, controls and prudential issues: organisational issues	
	7.1.6	Risks, controls and prudential issues: fee structures	
8	Equity	Equity Management	
<u>8.1</u>	Principles of equity management		Fi
	8.1.1	Risk in operational terms	
	8.1.2	Risk control	
	8.1.3	Active and passive management	
<u>8.2</u>	Managing an equity portfolio		Fi
	8.2.1	Active management	
	8.2.2	Passive management	
9	Alterna	Alternative Investments	
<u>9.1</u>	Managing a property portfolio		Fi
	9.1.1	Real estate indices	
	9.1.2	Return and risk of real estate	
	9.1.3	Correlation between the returns on various asset classes	
	9.1.4	Determining the share of real estate in optimal portfolios	

<u>9.2</u> Alternative assets / private capital

- Unlisted non-property securities and private capital Hedge funds 9.2.1
- 9.2.2