H9AV: Asset Valuation

Module Code:		H9AV				
Long Title		Asset Valuation APPROVED				
Title		Asset Valuation				
Module Level:		LEVEL 9				
EQF Level:		7				
EHEA Level:		Second Cycle				
Credits:		10				
Module Coordinator:						
Module Author:		IAUGHTON				
Departments:		hool of Business				
Specifications of the qualifications and experience required of staff						
Learning Out	comes					
On successful	l completion of this modu	ile the learner will be able to:				
#	Learning Outcome	Description				
LO1	Evaluate why a comp	pany stock, given its current market price and a value estimate, is overvalued, fairly valued or undervalued by the market.				
LO2	Critique the well-esta	blished methodologies of security analysis and the process an analyst uses in applying these models.				
LO3	Analyse and interpre literature.	Analyse and interpret the extent to which alternative views about market efficiency are supported by the body of evidence produced by the empirical finance literature.				
LO4	Evaluate the method	ods used by institutional investors in the bond market to finance the purchase of fixed-income securities.				
LO5	Critique the risks ass	Critique the risks associated with investing in bonds.				
LO6	Illustrate the primary tools for valuation and analysis off fixed-income securities and markets.					
L07	Examine the various	Examine the various approaches to the valuation of real estate.				
LO8	Critically comment or	Ily comment on the unique challenges in evaluating hedge funds.				
LO9	Critique conventional derivative valuation models, in the post crisis environment. and evaluate and apply valuation adjustments to fixed income derivatives to deal with credit and liquidity risk.					
Dependencie	s					
Module Reco	ommendations					
No recommendations listed						
Co-requisite	Modules					
No Co-requisite modules listed						
Entry require	ements					

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Module Content & Assessment

Indicative Content

Mathematical Background

Time Value of Money, Simple Interest Compound Interest Day Count Conventions • Sequences and Series: perpetuities and annuities • Probability applied to derivative valuations: Binomial Trees, Monte Carlo Simulation • Linear Algebra: Matrices, Eigenvalues and Eigen Vectors, Matrix Decomposition • Basic Calculus for Finance: Functions and Graphs, Differentiation, Functions of Several Variables Equity (Week 3-5) • Equity Market Organisation and Structure • Security Market Indices • Equity Valuation Overview • Return Concepts: Capital Asset Pricing Model, Arbitrage Pricing Theory, • Discounted Dividend Valuation: Gordon Growth Model, Multi Stage Dividend Discount Models Fixed Income Securities (Week 6-8) • Features of Debt Securities • Risks Associated with Investing in Bonds • Overview of Bond Sectors and Instruments • Understanding Yield Spreads • Valuation of Debt Securities: Discounted Cash Flow Models, Duration, Price Yield Relationships, Convexity • Spot and Forward Rates: Bootstrapping Zero Coupon rates from Bond Prices • Floating Rate Bonds - valuation and risk characteristics Fixed Income Derivatives (Week 9 - 11) • Forward Rate Agreements • Interest Rate Swaps – derivation of par swap rate and valuation and sensitivity analysis of interest rate swaps • Types of interest rate swaps: single currency swaps, cross currency swaps, basis swaps, overnight index swaps • Valuation of fixed income derivatives post crisis: OIS adjustment, Credit Value Adjustment and Funding Value Adjustment Alternative Investments (Week 12) Types and characteristics of alternative investments: • Property • Commodities • Private Equity • Hedge Funds • ETFs Assessment Breakdown % 30.00% Coursework End of Module Assessment 70.00% Assessments Full Time Coursework Assessment Type: Project % of total: 30 Outcome addressed: 1,2,4,5,6,7 Assessment Date: n/a Non-Marked: No Assessment Description: Learners will be presented with a real world asset valuation issue and/ or case study, which will entail an extensive review of asset valuation methods. (LO1, LO2, LO4, LO5, LO6, LO7) End of Module Assessment Assessment Type Terminal Exam % of total: 70 Assessment Date: End-of-Semester Outcome addressed: 1,2,3,4,5,6,7,8,9 Non-Marked: No Assessment Description: The examination will be a minimum of three hours in duration and may include a mix of: short or long problem based questions, essay based questions and case study based questions. All questions will be marked according to clarity, structure, contemporary examples (that illustrate points made), reference to materials covered, theories and research in the field. Reference to class material and evidence of outside reading is essential. No Workplace Assessment **Reassessment Requirement** Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

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Module Workload									
Module Target Workload Hours 0 Hours									
Workload: Full Time									
Workload Type	Workload Description		Hours	Frequency	Average Weekly Learner Workload				
Practical	No Description		3	Every Week	3.00				
Independent Learning	No Description		14	Once per semester	1.17				
Assignment	No Description		4	Once per semester	0.33				
	1	Total	Weekly	Contact Hours	3.00				
Workload: Part Time									
Workload Type	Workload Description		Hours	Frequency	Average Weekly Learner Workload				
Practical	No Description		3	Every Week	3.00				
Independent Learning Time	No Description		14	Once per semester	1.17				
Assignment	No Description		4	Every Week	4.00				
Total Weekly Contact Hou					3.00				

Modu	ile Resources					
Recorr	nmended Book Resources					
	Pinto, J., Henry, E., Robinson, T.,. (2010), Equity Asset Valuation, 2nd Chartered Financial Analyst (CFA) and John Stowe, CFA.					
	Fabozzi, F.J (2012), Fixed Income Analysis Handbook, 8th. Chartered Financial Analyst (CFA) Institute.					
Supple	ementary Book Resources					
	McCulley, P. A. (2008), The Liquidity Conundrum, CFA Institute Conference proceedings Quarterly.					
	Jones, P. (2007), Investments Analysis and Management, 10th. Wiley.					
	Cochrane. Asset Pricing, Revised. Princeton University Press.					
This m	nodule does not have any article/paper resources					
Other I	Resources					
	[Website], www.bloomberg.com.					
[Website], www.reuters.com.						
	[Website], https://www.cfainstitute.org/pages/index .aspx.					
Discu	ssion Note:					