

MODULE SPECIFICATION

Part 1: Basic Data					
Module Title	Financial Engineering				
Module Code	UMADHY-15-M	Level	М		
UWE Credit Rating	15	ECTS Credit Rating	7.5		
Owning Faculty	Faculty of Business and Law	Field	Accounting and Finance		
Department	Accounting, Economics and Finance	Module Type	Standard		
Contributes towards	MSc Finance, MSc Financial Technology				
Pre-requisites	None	Co- requisites	None		
Excluded	None	Module Entry	n/a		
Combinations Available from	September 2019	requirements			

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module a student will be able to: 1. Understand the basic approaches to asset allocation and asset			
	management, including how to combine various asset classes into portfolios in a real-world setting [A and B];			
	 Apply techniques to value financial instruments, especially derivatives and their use hedging purposes [A and B]; 			
	 Apply quantitative skills to synthetically replicate financial instruments and price options, including the Binomial Model and Black-Scholes [A and B]; 			
	Apply replication of cash flows and asset valuation under no-arbitrage assumptions and the law of one price. [A and B];			
	 Manipulate the characteristics of different options with Excel [A and B] Display advanced spreadsheet skills and data manipulation techniques especially in Excel and VBA [B]; 			
	Apply a range of valuation techniques to derivative instruments and credit risk-adjusted bonds [A and B];			
	7. Understand, discuss and critically evaluate the theoretical underpinning of investment management and its institutional context and consider how investment theory can be applied to improve financial investment decisions in the real world [A and B];			
	8. Communicate information, ideas, arguments, concepts, theories and develop an argument in a clearly and effectively organised essay or report [B].			
Syllabus Outline	Introduction to Options			
	The Binomial Option Pricing Model			
	The Black-Scholes Model			
	The Greeks			

	Portfolio	Insurance				
	Totalone modification					
	Introduction to Monte Carlo Methods Ontion Driving with Marks Carlo Mathada					
	Option Pricing with Monte Carlo Methods					
	Exotic C	•				
	Calculat	ting Default-Ad	djusted Expect	ed Bond Retu	rns	
	 Volatility 	and Volatility	Smiles			
	Credit D	erivatives				
	 Training 	in VBA and E	excel			
Contact Hours	Module delivery	will be face to	face for 3 hou	ırs per week c	over a 12 wee	ek term time.
Teaching and Learning Methods	 This module will utilise a variety of approaches including lectures, workshops, case studies, problem solving exercises, individual and group reflection and feedback. Students will be confronted with a series of practical exercises and will be actively required to use Excel modelling and VBA programming techniques. The contact sessions are supported by further materials, Bloomberg activities and other activities provided on Blackboard. 					
Key Information	Key Inform	nation Set - Mo	odule data			
Sets Information						
	Number o	f credits for this	module		15	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	150	36	114	0	150	
	The table below indicates as a percentage the total assessment of the module which constitutes a - Written Exam: Unseen written exam Coursework: Written assignment Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment section of this module description: Total assessment of the module: Written exam assessment percentage 70% Coursework assessment percentage 30%					
		Practical exam assessment percentage 0% 100%				
Reading Strategy	Students will be encouraged to make full use of the print and electronic resources available to them through membership of the University. These include a range of electronic journals and a wide variety of resources available through web sites and information gateways. The University Library's web pages provide access to subject relevant resources and services, and to the library catalogue. Many resources can be accessed remotely. Students will be presented with opportunities within the					

curriculum to develop their information retrieval and evaluation skills in order to identify such resources effectively. The core text will be Benninga, S. (2014) Financial Modelling, 4th Edition, Massachusetts: MIT Press, 2014. Students will be expected to purchase this text. The textbook will be supplemented from time to time with specific references to articles in academic and professional journals. Students will be expected to utilise a range of reading and other materials to undertake further independent research to extend their familiarity and appreciation of the subject and to help them prepare for the in-course assessment and examination in this module. To this end, extensive use will be made of UWE online, additionally, students will also be encouraged to utilise the BBS study skills website (www.uwe.ac.uk/bbs/studyskills). Indicative Benninga, S., (2014) Financial Modelling. 4th Edition, Massachusetts: MIT Reading List Cuthbertson, K. and Nietzche, K,(2001) Financial Engineering, Wiley. Hull, J. C., (2014) Options, Futures, and Other Derivatives. 9th Edition, Prentice Hall. Wilmott, P. (2007) Paul Wilmott Introduces Quantitative Finance, 2nd Edition, Black, F., and M. Scholes. (1973) The pricing of options and corporate liabilities. Journal of Political Economy, 81. Cox, J., S., Ross, and M. Rubinstein. (1979) Option pricing: a simplified approach. Journal of Financial Economics, 7. Boyle, P., and S. Lau. (1994) Bumping up against the barrier with the binomial method. Journal of Derivatives, 2 Duffie, D., and K. Singleton. (1999) Modelling term structures of defaultable

Part 3: Assessment				
Assessment Strategy	Formative assessment is provided from the start of the module though tutorials, during which students will work through group work, case studies and computational problems, with feedback from the tutor.			
	Summative assessment will take place during and at the end of the module and has two components:			
	 The first component [Component A] is a two hour closed book exam. This will amount to 70% of the module mark. 			
	 The second component [Component B] is a 2,000 word Individual Assignment. The students will be required to apply appropriate tools and techniques in a case study, including demonstrating use of Excel modelling and VBA skills. The students will then discuss their results and approach in an accompanying report. (30% of module mark). 			

Merton, R. (1974) On the pricing of corporate debt: the risk structure of

bonds. Review of Financial Studies, 12.

interest rates. Journal of Finance, 22.

Identify final assessment component and element	Component A		
% weighting between components A and B (Standard modules only)			B: 30%
First Sit			

Component A (controlled conditions) Description of each element	Element weighting (as % of component)
1. Exam (2 hours)	100%
Component B hours) Description of each element	Element weighting (as % of component)
Individual assignment (2000 words)	100%

Resit (further attendance at taught classes is not required)				
Component A (controlled conditions) Element wei				
Description of each element	(as % of component)			
1. Exam (2 hours)	100%			
Component B Description of each element	Element weighting (as % of component)			
Individual assignment (2000 words)	100%			

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First Approval Date (and panel type)	CAP 26 March 2015			
Revision ASQC Approval Date	29 May 19 UVP	Version	2	CAR ID 5026 Link to RIA