

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Corporate Final	nce					
Module Code	UMAD5L-15-2		Level	2	Vers	sion	1.2
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modu	ıle?	No	
Owning Faculty	FBL Field		Field	Accounting and Finance			
Department	BBS: Accountin and Finance	ig, Economics	Module Type	Standard			
Contributes towards	BA (Hons) Accounting and Finance, BA (Hons) Business Management with Accounting and Finance						
Pre-requisites	One of: Fundamentals of Accounting 2 UMAD4Y-30-1 Understanding Business and Financial Information (UMAD4U-15-1, or UMAD4V- 15-1, or UMADDN-15-1)		Co- requisites				
Excluded Combinations			Module Entry requirements				
First CAP Approval Date	23 April 2012		Valid from	September	2014		
Revision CAP Approval Date	14 July 2016		Revised with effect from	September	[.] 2016	5	

Part 2: Learning and Teaching					
Learning Outcomes	On successful completion of this module students will be able to:				
	• Explain the fundamental objective of corporate finance and the role of the financial manager and the treasury department. (B)				
	• Critically appraise the purpose of the business, how corporate finance support business operations and the impact of divorcing corporate ownership. (A and B)				
	 Explain the rationale, importance and functions of a well-organised stock market. Explain the concept of stock market efficiency and critically appraise the implications of research findings for investors and corporate management. (A and B) 				
	• Explain the theoretical justification of discounted cash flow techniques based on the concept of the time value of money and the opportunity cost of capital in investment decision making. (A and B)				
	• Describe traditional investment techniques and the extent of their use as part of the overall capital allocation planning process. (A and B)				
	• Using relevant cash flows, undertake discounted cash flow calculations taking taxation, inflation and working capital into account where appropriate				
	• Apply investment appraisal techniques, including payback, discounted payback, accounting rate of return (ARR), net present value (NPV), internal rate of return				

	 (IRR) and modified internal rate of return (MIRR);. (A and B); assess the importance of mathematical precision and show an appreciation of the relationship between these techniques. (A and B) identify circumstances giving rise to capital rationing and apply the profitability index in one-period capital rationing situations; (A, B) apply investment appraisal techniques to deal with replacement and lease/buy decisions; (A, B) Distinguish between different long-term sources of finance and explain their characteristics, especially in relation to risk and return. (A and B) Describe compare and contrast sources of short and medium term finance-(A and B) 			
	 B) Understand the concept of shareholder value and describe, explain and use a range of different methods to accurately measure it. (A and B) Describe the economic theories underlying the development of models used in the area of financial management (dividend policy). (A and B) 			
	In addition, the educational experience may explore, develop, and practise, <u>but not</u> <u>formally discretely assess</u> , the following:			
	 Act independently in planning and undertaking tasks, develop own criteria to evaluate performance and seek and make use of feedback. Work co-operatively in a group, share decision making and negotiate with others. 			
Syllabus Outline	 Theory and practice of corporate finance Agency theory and related issues The financial world and financial markets A brief revision of fundamental elements of finance Investment appraisal techniques Investment appraisal including taxation; inflation and working capital Financial markets and the efficiency argument Equity financing Long-term debt financing Short- to medium-term financing The impacts of financing decisions upon financial results and ratios Use of payback, discounted payback, ARR, NPV, IRR, and MIRR for decision making; Replacement and lease/buy decisions; Capital rationing Shareholder value Distribution of shareholder value: the dividend decision 			
Contact Hours/Scheduled Hours	3 hours per week (a combination of lectures, tutorials and case study based workshops)			
Teaching and Learning Methods	 Teaching and learning strategy will involve a combination of lectures, workshops, contribution to online discussion and private study. Lectures will be used to convey core material and engage students in critical thinking over theories and practices in corporate finance. Workshop activities will be structured to encourage student interaction, group work, application of quantitative and technical skills and effective presentation in an academic setting. Tutorials are envisaged to become a forum for student discussion around the theories in corporate finance and apply their analytical skills using mini-case studies. Online discussion boards will allow students to reflect upon and elaborate on corporate finance issues that will be covered in the module. It is envisaged that reference to current financial news will set the backdrop against which the discussion will take 			

	place and theories will be sought to be put into practice.							
	Students will be directed towards the University Library online Study Skills resources for the development of skills appropriate to the level and style of the module. Students will be directed on how the resources on this site should be used to develop the skills that will underpin their studies in the module handbook and/or via Blackboard.							
	Lecture : 12, Tutorials: 12, Workshops: 12: Hours total: 36							
	Independent Study includes, but is not necessarily restricted to, engaging in essential reading, workshop preparation, contribution to online discussion, development of academic and generic skills, assignment preparation and completion and examination preparation. Hours total: 114							
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.							
		Key Inform	ation Set - Mo	dule data				
		Number of	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		
		100				100		
	The cons Writ Cou Plea nece of th	The table below indicates as a percentage the total assessment of the module which constitutes a - Written Exam: Unseen written exam, Coursework: Group case study project 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	All st avail elect inforr relev can b currio	udents will I able to them ronic journa mation gate ant resource be accessed culum to dev	be encouraged through men ls and a wide ways. The Ur es and service d remotely. St velop their info	d to make full on bership of the variety of reso variety Library as and to the li udents will be pormation retrie	use of the prin Durversity. T Durces availab y web pages p brary catalogu presented wit val and evalua	t and electro hese includ- le through w provide acce ue. Many of h opportunit ation skills in	onic resources e a range of ebsites and ss to subject these resources ies within the order to identify	

	such resources effectively.					
	Students will be directed and expected to undertake essential reading throughout the module. However, depending upon specific topics addressed over the course of the module, students will be expected to undertake additional reading for themselves. A list of indicative textbooks and relevant journals is provided below but students are expected to recognise that these may be starting points only and that they should extend their reading as widely as is necessary to demonstrate a comprehensive knowledge. Essential reading					
	Students are expected to purchase or have open access to following text as it is considered core to the module:-					
	Arnold, B. (2008) <i>Corporate Financial Management</i> , 4 th edition, Harlow: Pearson Education Limited.					
Indicative	Further reading:					
Reading List	 Maclaney, E. (2011) Business Finance: Theory and Practice, 9" Edition, Pearson Education Limited 					
	 Megginson, W., Smart, S. and Lucey, B. (2008) Introduction to Corporate Finance, London: Cengage Learning 					
	 Pike, R. and Neale, B. (2009) Corporate Finance and Investment: Decision and Strategies 6th edition. Harlow: FT Prentice Hall 					
	 Watson, D. and Head, A. (2010) Corporate Finance: Principles and Practice, 5th edition, London: FT Prentice Hall. 					
	Students are advised to consult these texts to expand their knowledge in the respective areas of corporate finance covered on the module.					

Part 3: Assessment				
Assessment Strategy	The assessment will facilitate a holistic and detailed coverage of the module content and allow students to apply corporate finance theory.			
	Component A – Examination Summative assessment consists of a three-hour closed book examination weighted 70%			
	Component B – Group Case Study Project A case study that links most of the syllabus will be given to students at the beginning of the term. Students will work on it by linking it to the workshop questions. Then, students will be asked to produce a business report related to this case study addressing a range of corporate financial issues, which will count towards their final mark (30%).			

Identify final assessment component and element	Compone	ent A		
		A:	B:	
% weighting between components A and B (Standard modules only)			30%	
First Sit				
Component A (controlled conditions) Description of each element			Element weighting (as % of component)	
1. 3 hour exam			100%	
Component B Description of each element			Element weighting (as % of component)	
1. Group project on a case study		10	0%	

Component A (controlled conditions)	Element weighting	
Description of each element	(as % of component)	
1. 3 hour exam	100%	
Component B	Element weighting	
Description of each element	(as % of component)	
1. Essay question	100%	
If a student is permitted a RETAKE of the module the assessment will be that indicated by the Module		

Description at the time that retake commences.