

MODULE SPECIFICATION

Part 1: Basic Data					
Module Title	Fund Management				
Module Code	UMACRN-15-M	Level	М		
UWE Credit Rating	15	ECTS Credit Rating	7.5		
Owning Faculty	FBL	Field	Accounting and Finance		
Department	Accounting, Economics and Finance	Module Type	Standard		
Contributes towards	MSc Finance, MSc Financial Te	echnology			
Pre-requisites	None	Co- requisites	None		
Excluded Combinations	None	Module Entry requirements			
Available from	September 2019				

	Part 2: Learning and Teaching
Learning Outcomes	 On successful completion of this module students will be able to: Understand the key features and characteristics of a variety of investment funds. (A, B) Understand the trade-off between risk and return and estimate risks and returns of financial assets from market data. (A,B) Critically review and discuss research results generated in the finance literature. (B) Produce written and verbal accounts on a decision process involving a multitude of choices and isolate the key features of such a process. (B) Appreciate the international dimension of fund management. (A, B) Apply a range of portfolio optimisation techniques to aid fund managers. (B) Distinguish between various classes of assets and their role in the construction of portfolios, (A, B)
	 Contribute to the debate regarding active and passive asset management. (B) Find optimal portfolio weights using spreadsheet software. (B) In addition the educational experience may explore, develop, and practise the following: Use IT resources to obtain data, written reports and research articles. Work as a team member, and communicate ideas and offer arguments in a clear and concise manner.
Syllabus Outline	 Financial market structure, financial intermediation and market participants Types of investment funds: Life/Pension/Hedge Funds, Unit/Investment Trusts and other types Financial Instruments: Fixed income securities, equity securities, and financial derivatives Risky assets and their risk-return characteristics Optimal portfolio construction

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	 Asset pricing models in portfolio management Fund management styles and trading strategies Portfolio performance measurement Portfolio risk management International diversification Market efficiency and behavioural finance 							
Contact Hours	The m	odule comp	orises 2 hours	of lectures and	l one hour wo	rkshops eac	h week.	
Teaching and Learning Methods	One of the aims of the module is to bridge the gap between the theory and the practice of fund management. To this end, students will be given real-life examples to help them grasp the various theoretical concepts developed in this module. Students will be encouraged to critically assess the various theoretical and empirical findings. They will also be encouraged to approach the issue of fund management from an investor's point of view as well as from a fund manager's point of view. The teaching methods will be centred primarily on one 2-hour lecture and one 1-hour practical class per week. The practical class will include tutorials and group seminars for the discussion and presentation of group projects. Hand-outs containing summaries of lectures will be distributed to students to help them read the more detailed textbooks. Some workshop may take place in the trading room, depending on availability. Lecture notes and workshop questions will be available on Blackboard. To enhance the learning, students are expected to follow daily financial news.							
Key		Key Inform	nation Set - Mo	odule data				
Sets								
Information		Number o	f credits for this	s module		15		
			Cabadulad	Indonondont	Discoment	Allocated		
		be allocated	learning and teaching study hours	study hours	study hours	Hours		
		150	36	114	0	150		
	The ta constit Writte Cours	The table below indicates as a percentage the total assessment of the module which constitutes a – Written Exam: Unseen written exam Coursework: Written assignment Total assessment of the module: Uritten exam assessment percentage 70% Coursework assessment percentage 30% Practical exam assessment percentage 0%					h	
Reading	•	A full rang	e of printed ar	nd electronic re	esources are	available thro	ough the	
Strategy		University resources	Library faciliti	es. Students v	vill be encoura	iged to explo	oit fully these	9
	The co	ore textbook	will be:					
	Reilly, F.K., and K.C. Brown. (2012), <i>Analysis of Investments & Management of Portfolios</i> , 10th ed., Thomson South-Western.							
	This is subject to confirmation in the Module Handbook. Students will be expected to							

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	purchase the core textbook.				
	• The textbook will be supplemented with specific references to articles in academic and professional journals such as <i>Journal of Portfolio Management, Financial Analyst Journal</i> , and <i>Journal of Business Finance and Accounting</i> . Some topics may not be covered by the core textbooks. In such cases supplemental reading will be given in the form of more detailed hand-outs as well as references to additional textbooks.				
Indicative Reading List	 Students will be actively encouraged to expand their knowledge and understanding through additional reading. Indicative sources of further reading include: Elton, E J, Gruber, M J, Brown, S J, and Goetzmann, W N, 2014, <i>Modern Portfolio Theory and Investment Analysis</i>, Wiley. Russel, Ray, 2006, <i>An Introduction to Fund Management</i>, 3rd ed., Wiley. Stuart, A. McCrary, 2005, <i>Hedge Fund Course</i>, Wiley. 				

Part 3: Assessment					
Assessment Strategy	 The module will be assessed by means of a two hour unseen examination (70%) and a 2,000 word written coursework assessment (30%). The examination focuses on the cognitive and subject specific skills, while the coursework puts more emphasis on the transferable skills of data retrieval and management and communication. Formative feedback (non-assessed) will be given on in class group activities, and during and after in class presentations (non assessed). Students are expected to attempt to answer practical and theoretical questions most weeks, providing further opportunities for formative feedback. The assessment criteria for the coursework assignment (and how they relate to the stated learning outcomes) will be communicated to students when they are notified of the topic. 				

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	
2 hour exam written exam			100%	
Component B Description of each element		Element v	veighting	
Coursework assignment (2000 words)		100)%	

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting
Description of each element	
2 hour written exam	100%
Component B Description of each element	Element weighting
Coursework assignment (2000 words)	100%

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panel type)				
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