

## MODULE SPECIFICATION

Part 1: Information							
Module Title	Insura	Insurance Risk Management					
Module Code	UMAI	DRC-30-M	Level	М			
For implementation from	Septe	September 2019					
UWE Credit Rating	30		ECTS Credit Rating	15			
Faculty	Business and Law		Field	Accounting and Finance			
Department	Ассон	Accounting Economics and Finance					
Contributes towards	MSc	MSc Risk Management and Insurance					
Module type:	Standard						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		N/a					

### Part 2: Description

This module provides a fundamental understanding of risk and risk management processes in the operational context of insurance business. This understanding is underpinned with the key theoretical models of risk Management, and applied in operational examples to understand and evaluate the effectiveness of decision making in practice. Real examples drawn from industry will be used to illustrate and challenge risk decisions and encourage critical evaluation of risk management applications in insurance business contexts.

#### The syllabus will cover :

- The meaning of risk and role and purpose of risk management
- Risk management tools and techniques
- The role of risk management in the insurance sector
- Risk appetite
- Theories and frameworks in insurance business risk management (utility theory, finance theory, cultural theory, stakeholder theory)
- Strategic risk management
- Operational risk management
- Evaluation of contemporary cases in insurance risk management
- Risk management decision making in complex scenarios

Students will also develop effective team working and presentation skills

#### Scheduled Learning:

This module will be taught across two semesters. Students will normally attend 3 hours of teaching a week; this will include lectures, lectorials and workshops. Lectures will highlight key elements of the curriculum and identify key issues for further consideration and debate, as well as providing regular opportunities to hear from industry leaders and practitioners about key challenges and opportunities in the industry in the context of the module objectives. Lectorials will provide opportunities for structured evaluation of complex topics. Workshops will allow in depth interactive consideration of key topics though activities such as group debates, presentations and collective problem solving exercises. Students will be supported in team activities through references to online resources such as Lynda.com, and formative feedback on class activities.

#### Independent Learning

Students will be expected to engage is significant private study on an approximate ratio of 3 hours study to each hour of class contact, to cover the detailed curriculum and research the key issues impacting the industry in the context of the module. This will include engaging with study texts, research papers, industry reports and current media resources as well as research seminars and industry events. Many of the learning resources will be electronically accessible via the online library catalogue and databases.

#### Part 3: Assessment

Assessment Strategy:

The assessment strategy includes examination to meet the requirements of professional body accreditation, but also requires students to be able to think creatively under time pressure to arrive at constructive and appropriate decisions on complex scenarios.

The coursework report will allow students to work in teams to carry out a risk evaluation, applying their learning in a real market context. This could include a simulation or real time industry consultancy project. The report will be presented in the template of an industry standard risk report. The presentation allows students to simulate presenting their findings at Board level. Students will receive a group mark for the presentation and the report, and an individual mark for their reflection, The reflection will require them to consider their contribution to the group's performance and the skills they have developed in the course of the assessment.

Component A: Examination 3 hours 60%

The examination will test the student's ability to apply their learning under time pressure, focussing on case study based decision making.

Component B 40%

B1: Group Report (2000 words) (50%)

B2. Individual reflection (500 words) (15%)

B3: Group Presentation (15 mins) (35%)

Students will carry out an industry case study evaluation identifying risks, applying theory and evaluating outcomes. This could be done through a business simulation activity or real time industry consultancy project. They will then present their findings in a formal board context.

Formative assessment opportunities will be given in class through debates and informal group presentations, with opportunities to test their understanding and reasoning on industry case studies in advance of the coursework assessment and examination.

Component A			
	A:	<b>B</b> :	
% weighting between components A and B (Standard modules only)			

First Sit							
Component A (contr Description of each		Element weighting (as % of component)					
1. Examination	(3 hours)	100%					
Component B Description of each	element	Element weighting (as % of component)					
	t (2000 words )	50%					
2. Individual ref	15%						
3. Group Prese	ntation (15 mins)	35%					
Resit (further attend	lance at taught classes is not required)	1					
Component A (contr Description of each		Element weighting (as % of component)					
1. Examination	100%						
Component B Description of each	Element weighting (as % of component)						
1. Individual cas words)	65%						
2. Individual pre	35%						
		1					
	Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:						
Contextualise understanding of risk management principles in non life insurance business (A and B)							
<ul> <li>Evaluate different approaches and perspectives on risk management in non life insurance(A and B)</li> </ul>							
	Apply risk management theory in complex scenarios (A and B)						
	Analyse insurance risk management decisions in practice (A and B)						
	Recommend effective strategies to manage risk in non life insurance contexts (A and B)						
	Demonstrate skills in teamwork, written and oral communi	ication (B)					

# ACADEMIC SERVICES

Key Information Sets Information	Key Inform	nation Set - Mo	odule data				
(KIS)							
	Numbero	f credits for this	s module		30		
Contact Hours	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	300	72	228	0	300		
Total Assessment	Coursewo test Practical E	E <b>xam</b> : Oral Ass kam (i.e. an ex	signment or es	say, report, di ′or presentatic g mastery of a	on, practical s		ect or in class
		10101 033					
		Written e	exam assessm	ent percentag	ge	60%	
			vork assessm		26%		
		Practical	Practical exam assessment percenta			14%	
						100%	
Reading List	Reading Lis	st link					
	https://rl.tali	s.com/3/uwe/l	ists/62C044FC	-7400-0FF7-8	8AD2-09D41	C720F6C.h	<u>tml?lang=en-</u>

## FOR OFFICE USE ONLY

First Event Approval Date	UVP 26 March 2019			
Revision ASQC Approval Date Update this row each time a change goes to ASQC		Version	2	Link to RIA