Learning Outcomes for Master of Corporate Finance (MCF)

National Qualification Framework for Iceland	Master of Corporate Finance at Reykjavik University			
Qualification at Master level Cycle 2.1 30 – 120 ECTS	Master of Corporate Finance (MCF) is a 90 ECTS-credit qualification at master level. It focuses on graduating students with in-depth knowledge, skills and competences in corporate finance.			
KNOWLEDGE				
The National Qualification Framework states that degree holders possess knowledge within a defined field of the relevant profession. 1. Have knowledge and understanding of scientific subjects and challenges 2. Can provide arguments for their own solutions 3. Can place latest knowledge into context in the relevant field 4. Are familiar with research methods in their scientific field 5. Have knowledge of science ethics	*	Degree holders possess knowledge of:		
	1, 2, 3	theoretical foundations, definitions, and concepts of corporate finance and financial management		
	1, 2, 3	definitions, concepts, and methods of equity and fixed-income analysis and management, and portfolio management		
	1, 2, 3	definitions, concepts, and methods of financial derivatives		
	1, 2, 3	theoretical foundations and methods of international financial management		
	2, 3, 5	definitions, and concepts of business ethics, responsible management and sustainability		
	2, 3, 4, 5	research and sources of empirical knowledge in corporate finance		
SKILLS				
The National Qualification Framework states that degree holders can apply methods and procedures of a defined scientific field or profession. <i>This entails that holders:</i> 1. Have adopted relevant methods and procedures 2. Are capable of analyzing statistical information 3. Can understand and tackle complex subjects in a professional context 4. Can apply their knowledge and understanding with a professional approach 5. Can use the relevant equipment, technology and software	*	Degree holders can apply the methods and procedures of corporate finance as follows:		
	1, 3, 4, 8, 9, 10, 11	apply best practice tools and methods in corporate finance to different settings		
	2, 3, 4, 8, 10, 11, 12	evaluate critically corporate financial management practices with the aim of proposing and implementing improvements		
	2, 3, 4, 8, 9, 10, 12	apply appropriate methods and analytical procedures to conduct analysis of practical financial problems and propose valid solutions based on this analysis		
	2, 3, 4, 8,	access, retrieve and evaluate relevant information reliably		

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6. Can collect, analyze and evaluate scientific data	10, 12			
7. Are innovative in developing and applying ideas	2, 3, 4, 8,	work collaboratively with others in the same and different disciplines		
8. Can apply their knowledge, understanding and proficiency	10, 12			
for resolution in new and unfamiliar situations or in an				
interdisciplinary context	2, 3, 4, 8,	be receptive to new ideas and innovation		
9. Are capable of integrating knowledge, resolve complex	10, 12			
issues and present an opinion based on the available	,			
information				
10. Can recognize novelties which are based on scientific				
theories and/or experiments				
11. Can apply the methods of the relevant scientific field				
and/or profession to present, develop and solve projects				
12. Understand research and research findings.				
COMPETENCES				
The National Qualification Framework states that degree holders	*	Degree holders can apply their knowledge and skills to:		
can apply their knowledge and skills in a practical way in their				
profession and/or further studies. This entails that holders:	5, 6	recognise and manage professional issues in corporate financial management		
1. Have developed the necessary learning skills and	1.2			
independence for further studies	1, 2,	work in an independent and organised manner, set goals, and plan and implement		
2. Can initiate and lead projects within the scientific field and		solutions to diverse problems		
be responsible for the work of individuals and groups	2256			
3. Can communicate scientific information, challenges and	2, 3, 5, 6	apply the methods and procedures of corporate financial management, with particular		
findings to scholars as well as to general audience		reference to investment evaluation, investment management, capital budgeting,		
4. Are capable of presenting and describing scientific issues		corporate evaluation, risk management, and international financial management		
and research findings in a foreign language	1, 3,	pursue life-long learning in practice		
5. Can make decisions in an independent, professional		pursue me rong rearming in practice		
manner and support them	2, 3	participate actively and cooperatively in group tasks, and assume a leadership role		
6. Can decide which analytical methods and complex	_, 5	paracipate activity and cooperatively in group atoms, and assume a readership rote		
theories are applicable	1, 2, 3, 7	interpret and present theoretical issues and empirical findings		
7. Can communicate statistical information		, , , , , , , , , , , , , , , , , , ,		