

## **DESCRIPTION OF STUDY COURSE**

Course unit title	Insurance		
Programme	Bachelor International Finance		
Year of study	4th year		
Level of course unit	First, Bachelor's study		
(e.g. first, second or	•		
third			
cycle)			
Course unit code	BFa024		
Name of lecturer(s)	Māris Krastiņš		
Credit points	4 CP		
Number of ECTS	6 ECTS,		
allocated	Latvian credit points are multiplied by 1,5 to get ECTS		
Language of instruction	English		
Type of course unit	Compulsory		
(compulsory, optional)			
Semester when the	7		
course unit is delivered			
Mode of delivery	Face-to-face.		
Aim of Course	To provide students with a comprehensive understanding of insurance as a risk		
	management method.		
Preliminary knowledge			
(prerequisites and co-	Mathematics, Statistics, Organization of Financial System		
requisites)			
<b>Course contents</b>	1. Risk: risk definition, risk functions, risk elements.	, risk classification	
	(Insurable risk).		
	2. Insurance in the context of risk management. Risk management process		
	and principles. Insurance as risk treatment method.		
	3. Insurance definition, terms and concepts, insurance principles, tasks, the		
	role in economy		
	4. Financial background of insurance: calculation of premium, technical		
	provisions, procedure of compensation settlements. Indicators of the		
	financial performance of the insurance company.		
	5. Insurance market (EU, LR), statistics and participants	•	
DI 11 1	6. Life and Non-life insurance products.		
Planned learning	Teaching methods	Student work load	
activities and teaching		(1  CP = 40  hours)	
methods	T	of student work)	
	Lectures	15%	
	Written group work	10%	
	Seminars	15%	
	Independent work/ work on a presentation	10%	
	Work at the library, independent studies	50%	
		Total 160 hours	



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Learning outcomes of the course unit	<ol> <li>Competence to acquire insurance terminology, concepts and basic principles.</li> <li>Competence to assess different insurance services and present the obtained results; gain experience of working in a team; learn to manage and plan their work.</li> <li>Competence to understand insurance risks and factors that increase or decrease the amount of risk in non-life insurance.</li> <li>Competence to calculate insurance product premiums.</li> <li>Competence to use quantitative and qualitative analysis methods.</li> </ol>			
	6. Competence to use quantitative and q		~	
	7. Competence to implement risk manag	gement measu		
	8. Competence to use presentation techn	_	4:	
	9. Competence to use primary and secon	idary informa	tion	
Assessment methods	Learning outcomes	1.	2.	3.
and criteria	The form of assessment			
	Written work in a classroom	X	X	X
	Independent work and its presentation	X	X	X
D	Written examination	X	X	X
Recommended or	Compulsory literature:			
required reading	1. Current Laws on Insurance:  a. Insurance and Reinsurance Law, available: Apdrošināšanas un			
	pārapdrošināšanas likums (likumi.lv)  b. Insurance Contract Law, available: Apdrošināšanas līguma likums (likumi.lv)  c. Insurance and Reinsurance Distribution Law, available: Apdrošināšanas un pārapdrošināšanas izplatīšanas likums (likumi.lv)  d. Compulsory Civil Liability Insurance of Owners of Motor Vehicles Law, available: Sauszemes transportlīdzekļu īpašnieku civiltiesiskās atbildības obligātās apdrošināšanas likums (likumi.lv)  2. Organizations of the insurance market:  a. Central Bank of Latvia, Legislation   Latvijas Banka b. Latvian Insurers Association, Homepage - LAA c. Motor Insurers' Bureau of Latvia LTAB   Latvijas Transportlidzekļu apdrosinataju birojs d. web pages of other insurance companies  Recommended literature:  1. Howard C Kunreuther (2013), Insurance and Behavioral Economics: Improving Decisions in the Most Misunderstood Industry, Cambridge University Press, Washington  2. Kevin L. Glaser (2014), Inside the Insurance Industry - Third Edition, Right Side Creations, LLC, Washington  3. Sabine L.B VanderLinden, Shân M. Millie, Nicole Anderson, Susanne Chishti (2018), The INSURTECH Book: The Insurance			



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	Technology Handbook for Investors, Entrepreneurs and FinTech
	Visionaries, John Wiley & Sons, Inc., New Jersey
<b>Recommended optional</b>	To be agreed at the start of the course
programme	
components	