



Logistics and Supply Chain Management

Version	2022/1
Effective from (date of when the course was developed)	01/05/2022

ECTS Credits	4
Level/Year	Bachelor, Master and PhD
	students
Teaching (contact) hours	40
Total learner managed hours (incl. self-work)	104
Total hours of student learning	144

Pre-requisites	Fluent English. All classes and extracurricular activities are carried out in English.		
	Knowledge of the Russian language is not required. Applicants are expected to		
	have at least 1 year of university level studies.		
	The general knowledge of Logistics and Management corresponding to the first		
	two years of a Bachelor's degree program in Economics and Business, etc;		
Co-requisites	None		
Alignment to	This course contributes to achievement of the graduate outcomes of the following		
graduate	qualifications:		
profiles	 Bachelor in Marketing / Management / Economics / Logistics 		
	 Master of Science in Marketing / Management / Economics / Logistics 		
Course aim	The aim of the program is to provide students with a comprehensive view of the		
	innovative technologies in the field of sustainable supply chain management		
Indicative	This course introduces the challenges of managing supply chains and how		
Course content	innovative technologies and management techniques are used to overcome these		
	challenges. Academic training includes Purchasing and Production Management,		
	Supply Chain Systems Design, Supply Chain Strategy, Inventory, Forecasting and		
	Data Management in Supply Chain, Sustainability and Green Logistics		

LEARNING OUTCOMES

On	On successful completion of this course students will be able to:	
1	have an idea of the current trends in logistics and supply chains	
2	apply managerial methods for solving logistic problems related to distribution, warehousing,	
2	transportation, procurement, production	
3	make strategic and tactical decisions in supply chain management	
4	apply research methods and business analytics techniques for strategic planning and supply chain	
4	configuration	
5	increase the economic efficiency of supply chains	

ASSESSMENTS

Basis of assessment	Achievement based assessment			
Methods of assessmen	t	Learning Outcomes	Pass criteria (Minimum)	% Weightings
Summative review		3	40%	40
Portfolio – summativ	e of practices	1,2,4,5	40%	60

REQUIREMENTS FOR SUCCESSFUL COURSE COMPLETION

Requirements	Mark of 40% or more in every summative assessment



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RESULTS

Assessment results	Results for assessments are given in percentage marks
Course results	Each summative assessment is assigned a percentage weighting. The overall percentage mark for the course is calculated by adding the weighted results for all summative assessments.

LEARNING AND TEACHING

Learning and teaching approaches	Lectures, seminars, discussions, debate, learner activities. Group work is encouraged
Learning and teaching resources	Textbooks, journals and library resources; use of Internet; computer software.
Learner managed activities	Completion of course work, set assignments Reading of course materials Study group work Preparation for classes Practicing relevant skills/methods/techniques Self-evaluation of course work