

Module card

I. GENERAL INFORMATION									
WITELON COLLEGIUM STATE UNIVERSITY DEPARTMENT Faculty of Technical and Economic Sciences									
Field of study:		Logistics and Transport							
Form of study:		Erasmus							
Module title:		ML3 Supply Chain Management							
Module type:		Compulsory field of study							
Language of lecture:		English							
Year of study:		3	Forms of teaching including number of teaching hours:						
Semester (winter/summer):		winter	Lectures	Classes	Laboratory	Project	Workshop	Seminar	Other
Total number of ECTS credits:		5	15	15					
Form of completion:		Exam							
Prerequisites:		-							
II. LEARNING OBJECTIVES									
Learning objectives:									
Objective 1: To provide knowledge in the field of logistics organization under supply chain operating conditions. Objective 2: To acquire skills in analyzing the functioning of supply chains.									
IV. PROGRAMME CONTENT									
Content of the programme (topics of classes, presented with a breakdown into individual forms of classes with the indication of the number of hours needed for their realization)									
**									
Code	Course topics in theory							Hours	
S1	Presentation of the module card. Evolution of supply chains.							2	
S2	Integrating supply chains.							2	
S3	Strategic analysis in supply chains.							3	
S4	Strategic supply chain activities.							3	
S5	Integrating suppliers into supply chains.							2	
S6	Logistics customer service.							3	

Code	Course topics in practice	hours
L1	Presentation of the module card. Case study – organization and functioning of enterprises within supply chains.	15
VIII. RECOMMENDED LITERATURE		
Basic sources:		
1. Chopra, S., Meindl, P., <i>Supply Chain Management: Strategy, Planning, and Operation</i> , Pearson Education, Boston, 2019. 2. Christopher, M., <i>Logistics and Supply Chain Management</i> , Pearson Education, Harlow, 2016. 3. Wisner, J. D., Tan, K.-C., Leong, G. K., <i>Introduction to Supply Chain Management</i> , Cengage Learning, Boston, 2019.		
Additional sources:		
1. Simchi-Levi, D., Kaminsky, P., Simchi-Levi, E., <i>Designing and Managing the Supply Chain</i> , McGraw-Hill Education, New York, 2008. 2. Heizer, J., Render, B., Munson, C., <i>Operations Management</i> , Pearson Education, Boston, 2020. 3. Sheffi, Y., <i>The Resilient Enterprise</i> , MIT Press, Cambridge (MA), 2005.		