



[GSVSC0BMNE] Supply Chain and Logistics Execution (Transportation and Warehousing)

Intézet:	Vállalkozásfejlesztés és Infokommunikációs Intézet (1084 Budapest, Tavaszmező u. 17.)		Kreditérték:	4
Tagozat:	Nappali		Nyelv:	magyar
			Félév:	2022/23/2
Szakok:	Business Development;			
Tantárgyfelelős oktató:	Dr. Lazányi Kornélia		Oktatók:	Dr. habil. Garai-Fodor Mónika;
Heti/Féléves óraszámok:	Heti	Előadás: 2	Tantermi gyakorlat:	1
			Labor:	0
			Konzultáció:	0
Félérvázrás módja (követelmény):	félévközi jegy			
Oktatási cél:	<p>Course description: The aim of the course is to present students with methods and techniques of warehouse management to improve their skills of transport optimizing. With the help of the course, students will possess knowledge about the main aims of warehouse and transport management, about decision structures used in warehouse and transport management and how to improve transport and warehousing processes with using IT systems. Students will be able to assess the effectiveness of different decision variants in the area of transportation and warehousing and apply standards to solve logistics problems in area of transportation and warehousing.</p>			
Oktatási hétfókusz (konzultáció)	Témakör			
1.	Transport mode			
2.	Transport supplier agreements			
3.	Transport scheduling			
4.	Distribution network			
5.	Logistics service providers			
6.	Transport indicators and meters			
7.	Transport management systems (TMS)			
8.	Warehouse costs			
9.	Health and safety programme			
10.	Storage systems			
11.	Risk management in warehouse			
12.	Technology in warehousing			
13.	5S programme in warehouse environment			
14.	Warehouse management system (WMS)			
Az értékelés, a lebonyolítás, a pótílus módja, a jegy kialakításának szempontjai:	100% of the grade is the final exam, which is a written exam consisting of single choice questions, definitions and calculation tasks. Extra point can be gathered through midterm tests.			
Kötölzö irodalom:	Marcin Hajdul, Tone Lerher, Fabio Sgarbossa: Supply Chain Execution - TRANSPORTATION and WAREHOUSING Additional course materials were provided via the e-learning system of Óbuda University			

[Nyomtat...](#)

Bczár