Tárgy féléves óraszáma /



Tárgytematika / Course Description Supply Chain Management

KGLM MMTA022

Tárgyfelelős neve /

Teacher's name: dr. Buics László Félév / Semester: 2024/25/1

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszáma /

Teaching hours(week): 0/0/0 Teaching hours(sem.): 18/0/0

OKTATÁS CÉLJA / AIM OF THE COURSE

Objectives of the Course

The aim of this course is to understand the contemporary problems of Supply Chain Management (SCM) and their interrelationships within the firm, the national and the global economy. After finishing this course you will be able to analyze, evaluate and (re)design existing value- and supply chain processes and design new ones in a changing environment, to manage functional areas of SCM, use efficient methods, deal with strategic issues and develop conceptual insights into SCM.

The course will rely on case studies and class discussions. Please read the assigned chapters before the class! Please tell the professor prior class if you could not prepare!

TANTÁRGY TARTALMA / DESCRIPTION

Supply chains and Value chains
Interpretation and relationship system of the supply chains
Push and Pull systems
Inventory strategies, optimization methods, bullwhip effect
Strategic alliances and partnerships
Digitization of supply chains
The Industry 4.0 tool system in supply chain management
Distribution methods of global supply chains
The Toyota production system, adaptive, lean, hybrid and Lean strategies
Development and operation of customer service metrics (KPI).
Modern supply chains, issues of vulnerability and robustness

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

The semester ends with an exam.	
Evaluation scale:	
61-70 % - satisfactory	
71-80 % - average	
81-90 % - good	
91-100 % - excellent	
KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL	
Assigned readings:	
a. Christopher, M. (2016): Logistics and Supply Chain Mgmt, 5th Ed., FT Prentice hall/Pearson, 2016	
b. Selected case studies (will be distributed in class) + lecture handouts (ppt)	

Suggested readings:

- c. PwC: Transportation & Logistics Trends 2019 https://www.pwc.com/gx/en/ceo-survey/2019/Theme-assets/reports/pwc_2019_t-l.pdf
- d. Szegedi, Z. (2008): Case Studies to Logistics Management, Kossuth Publishing, Budapest, (library)

AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL