

Tárgytematika / Course Description Packaging systems and Structures AJNB_LSTA034

Tárgyfelelős neve /

Teacher's name: dr. Böröcz Péter János Félév / Semester: 2020/21/2

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 3/0/0 **Teaching hours(sem.):** 0/0/0

OKTATÁS CÉLJA / AIM OF THE COURSE

Today by means of their system-organization and continuous development, the companies get into a decision dependence situation in order to getting the optimal logistic-packaging expenses. This decision situation practically means the decision mechanism between packaging systems one-way and reuseable packaging (disposable, or returnable). The study examines the theoretical function processes between these two systems, and the expense-structure which is belonging to a given systems furthermore.

TANTÁRGY TARTALMA / DESCRIPTION

- 1. Basics of packaging technology
- 2. The most common packaging materials and packaging made from them
- 3. Packaging technology solutions by industry
- 4. One-way (disposable) packaging
- 5. Returnable (refillable) packaging
- 6. Organization of packaging systems
- 7. Cost elements of packaging systems
- 8. Linear, cyclic and hybrid structures
- 9. Cost analysis issues of structures

10. Environmental management issues of packaging systems 11. Cost functions of each system Cost optimization models 12. Features of pool systems and comparison with traditional packaging systems 13. 14. Control of knowledge SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD Oral exam, 20 min. 0-50%: 1 51-64%: 2 65%-79%: 3 80-90%: 4 91%-: 5

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Yam, K. L., Encyclopedia of Packaging Technology, John Wiley & Sons Inc., Hoboken, NJ, 2009, Given Chapters.