

Budapest University of Technology and Economics

Faculty of Transportation Engineering and Vehicle Enginee

1. Subject name From which London During the Control of the Contro					
1. Oubject name	Enterprise logistics project - 2				
2. Subject name in Hungarian	Vállalati logisztikai projekt 2				
3. Code	BMEKOALM345	4. Evaluation type	mid-term grade	5. Credits	4
6. Weekly contact hours	0 (0) Lecture	4 (21) Practice	0 (0) Lab		
7. Curriculum	Logistics Engineering MSc (L)	8. Role	Specialization (sp) at Logistics Engineering MSc (L)		
9. Working hours for fulfilling the requirements of the subject 120					120
Contact hours	56	Preparation for seminars	16	Homework	40
Reading written materials	8	Midterm preparation	0	Exam preparation	0
10. Department	Department of Material Handling and Logistics Systems				
11. Responsible lecturer	Bakos András				
12. Lecturers	Bakos András				
13. Prerequisites	strong: KOALM344 - Enterprise logistics project - 1				
14. Description of lectures					

15. Description of practices

As the continuation of the Enterprise logistics project - , the students or project groups get operations management tasks, complex project tasks or R&D tasks, based on the interests of student's. The task can be the continuation of what are launched in Enterprise logistics project - , however, a new task also can be started. During the contact hours, the students consult with their mentors, moreover, each week brief report is held. The students present the problems and the suggested solutions, they practice the techniques of discussion, argumentation, and persuasion. The primary objective of the course is to continue, explain and apply (in lieu of this, to start a new) topic that started in Enterprise Logistics Project 1 for a logistics problem. In the exercises, project-centered consultation, reporting and ongoing evaluation of their work are carried out with students.

16. Description of labortory practices

17. Learning outcomes

A. Knowledge

- Knowledge of logistics topic so a choice can be made for elaborating one.
- Knowledge of the chosen logistics related topic.

B. Skills

- Able to get acquainted with the chosen topic and its literature.
- Able to further the chosen topic, apply research and development on it.

C. Attitudes

• Strive to maximize their abilities to make their studies at the highest possible level, with a profound and independent knowledge, accurate and error-free, in compliance with the rules of the applicable tools, in collaboration with the instructors.

D. Autonomy and Responsibility

• Take responsibility for the quality of the work and the ethical standards that set an example for the classmates, using the knowledge acquired during the course.

18. Requirements, way to determine a grade (obtain a signature)

2 part-performance checks to the mentor (25-25%), 1 documentation (30%), 1 presentation (20%)

19. Opportunity for repeat/retake and delayed completion

The documentation can be resubmitted once and the presentation can be reheld once. The part-performance checks cannot be retaken.

20. Learning materials

Related national and international scientific literature

Effective date 10 October 2019 This Subject Datasheet is valid for 2024/2025 semester II