

**Faculty of Transportation Engineering and Vehicle Engineering** 

| 1. Subject name                 | Forwarding project - 2                           |                          |  |                  |    |  |
|---------------------------------|--|--------------------------|--|------------------|----|--|
| 2. Subject name<br>in Hungarian | Szállítmányozási projekt 2                       |                          |  |                  |    |  |
| 3. Code                         | BMEKOKKM342                                      | 4. Evaluation type       | mid-term grade                                       | 5. Credits       | 2  |  |
| 6. Weekly contact hours         | 0 (0) Lecture                                    | 2 (7) Practice           | 0 (0) Lab  |                  |    |  |
| 7. Curriculum                   | Logistics<br>Engineering MSc<br>(L)              | 8. Role                  | Specialization (sp) at Logistics Engineering MSc (L) |                  |    |  |
| 9. Working hours                | for fulfilling the req                           | uirements of the s       | ubject   |                  | 60 |  |
| Contact hours                   | 28   | Preparation for seminars | 0  | Homework         | 28 |  |
| Reading written materials       | 4  | Midterm<br>preparation   | 0  | Exam preparation | 0  |  |
| 10. Department                  | Department of Transport Technology and Economics |                          |  |                  |    |  |
| 11. Responsible lecturer        | Dr. Török Ádám                                   |                          |  |                  |    |  |
| 12. Lecturers                   | Dr. Török Ádám                                   |                          |  |                  |    |  |
| 13. Prerequisites               |  |                          |  |                  |    |  |
| 14. Description of              | lectures   |                          |  |                  |    |  |
|                                 |  |                          |  |                  |    |  |

## **15. Description of practices**

Recognition and identification of problems of freight forwarding companies through programming examples. Collecting and solving practical problems in logistics using programming methods. Separate preparation and presentation of sample tasks related to business organization problems using presentation techniques. Get to know new and innovative ideas and research.

16. Description of labortory practices

## 17. Learning outcomes

A. Knowledge

- problematic and modeling of freight forwarding companies
- B. Skills
- collecting and solving problems with programming methods
- C. Attitudes
  - getting to know new and innovative ideas and research

D. Autonomy and Responsibility

self-discovery of business organization problem

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

During the semester 7 small tasks will be published and evaluated. The criterion for the completion of the subject is the acceptance of all small tasks. The semester mark is the average of the marks received for small tasks.

19. Opportunity for repeat/retake and delayed completion

Three small tasks can be delayed completed.

20. Learning materials

Related national and international scientific literature

Effective date 10 October 2019 This Subject Datasheet is valid for Inactive courses