

Budapest University of Technology and Economics

Faculty of Transportation Engineering and Vehicle Enginee

1. Subject name	Forwarding Management 1						
2. Subject name in Hungarian	Szállítmányozási menedzsment 1						
3. Code	BMEKOKKM132	4. Evaluation type	exam grade	5. Credits	5		
6. Weekly contact hours	2 (11) Lecture	2 (10) Practice	0 (0) Lab				
7. Curriculum	Transportation Engineering MSc (K) Logistics Engineering MSc (L)	8. Role	Specialization (sp) at Transportation Engineering MSc (K) Specialization (sp) at Logistics Engineering MSc (L)				
9. Working hours	for fulfilling the req	uirements of the s	ubject		150		
Contact hours	56	Preparation for seminars	8	Homework	30		
Reading written materials	24	Midterm preparation	12	Exam preparation	20		
10. Department	Department of Transport Technology and Economics						
11. Responsible lecturer	Dr. Mészáros Ferenc						
12. Lecturers	Dr. Mészáros Ferenc, Dr. Duleba Szabolcs						
13. Prerequisites							
14 Description of	lectures						

General knowledge of freight forwarding: evolution, position and market of freight forwarding. Fundamentals. Contract of carriage and forwarding. Special tasks of dangerous goods, perishable goods, live animals, plant products. Forwarding of overweighted and oversized items, weekend traffic restrictions. Customs and customs procedures, application rules. Product protection. Pricing methods in contracting. Forwarding parities. Insurances used in freight forwarding.

15. Description of practices

Students prepare and submit case study reports on current freight forwarding topics.

16. Description of labortory practices

17. Learning outcomes

A. Knowledge

• the student is familiar with the basic legal system of freight forwarding.

B. Skills

the student is able to recognize and apply the legal rules for freight forwarding tasks.

C. Attitudes

• the student strives for completeness in the acquisition of knowledge, co-operates with the teacher and other students, is open towards new and innovative ideas, researches, and uses information technology and computing tools for its work.

D. Autonomy and Responsibility

the student is sensitive towards the environmental and social aspects of freight forwarding, asks for professional
opinions of others, makes responsible decisions in organising the freight forwarding tasks, manages the challenges
responsibly.

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

Requirements for signature: fulfilment of the two midterms, report and submission (in approx. 10 pages) of a special topic within freight forwarding. There is a verbal examination at the end of the semester. Weights of requirements in final mark: reporting activity (20%), average of midterms (30%), verbal examination (50%).

19. Opportunity for repeat/retake and delayed completion

There are retakes from 1st and 2nd midterms, the written report can be delayed completed and presented till end of delayed completion period.

20. Learning materials						
Bokor, Zoltán (2013) Freight forwarding (in Hungarian). Course book, BME Dept. of Transport Technology and Economics						
Effective date	10 October 2019	This Subject Datasheet is valid for	Inactive courses			