Transport informatics – MSc course

Course requirements 2018/2019 autumn semester

Subject Code:	BMEKOKKM223	
Lectures(/week):	2 hours lectures and 2 hours practice	
Credit Points:	5	
Evaluation:	examination	
Lecturer:	Csaba Csiszár PhD, associate professor	
Practice:	Bálint Csonka, research assistant	
	Dávid Földes PhD candidate, research assistant	

Attendance on the classes:

According to the TVSz (study code)

Mid-terms:

• Theoretical mid-terms:

6. education week (09 October 08:15 room St. 428)

13. education week (27 November 08:15 room St. 428)

scope: learning material discussed on the previous weeks

improve or retake: 14. education week (time and venue will be announced)

•	Practical mid-terms:	
7. education week in practice time		
	13. education week in practice time	
	scope: learning material discussed on the previous weeks	
	improve or retry: 14. education week	
•	Home assignment:	
date of topic selection: 3. education week		
(the topic is not allowed to be modified after two weeks from selection)		
	deadline: 03, 12	

Up to TWO mid-terms can be improved or retaken in the supplementary week. In the case of submission of home assignment after deadline, the number of opportunities is decreased to ONE.

Evaluation:

Theoretical mid-terms:	max. 25 points per mid-term
Practical mid-terms:	max. 20 points per mid-term
Home assignment:	max. 10 points

The mid-semester 'signature' (acknowledgement of fulfilment) is obtained if all midterms are passed and the home assignment is submitted and accepted. Extra fee according to TVSz is required in case of later submission or retake of mid-term in the supplementary week.

The final mark may be proposed/offered. Some possible aspects, which may be considered: points, submission of home assignment before deadline (and acceptation), midterms are passed without retake, cooperative attendance in the lectures.

The way of examination is oral. Scores on the exam (max 50 points) replace the scores from the theoretical mid-terms. Final grade: based on the total score (max 100 points).

Budapest, September 2018

Csaba Csiszár PhD associate professor