Transport informatics - PhD course

Course requirements 2023/2024 autumn semester

Subject Code: BMEKOKUD002 Lectures(/week): 2 hours lectures Evaluation: examination

Lecturer: Csaba CSISZÁR DSc, professor

Attendance on the classes:

According to the TVSz (study code)

Mid-terms:

first mid-term: 17 October 08:15 second mid-term: 28 November 08:15 scope: lectures on the previous weeks

first mid-term retake: 05 December 08:15 second mid-term retake: 05 December 10:15

Up to ONE mid-term can be retaken in the supplementary week.

Evaluation:

Mid-terms: max. 25 points per mid-term

The mid-semester 'signature' (acknowledgement of fulfilment) is obtained if all the midterms are passed. Extra fee is required according to the TVSz (study code) in case of mid-term in the supplementary week.

<u>Registration for an exam in the NEPTUN system is required.</u> The way of examination is oral. Final grade: based on the exam results and the total score obtained during the semester.

(In some cases, 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. Questions and complains regarding proposed final marks are refused.)

Budapest, September 2023

Prof. Csaba CSISZÁR