

# **Budapest University of Technology and Economics**

# Faculty of Transportation Engineering and Vehicle Enginee

	Traffic flow				
2. Subject name in Hungarian	Közlekedési áramlatok				
3. Code	BMEKOKUM204	4. Evaluation type	mid-term grade	5. Credits	4
6. Weekly contact hours	2 (9) Lecture	1 (5) Practice	0 (0) Lab		
	Transportation Engineering MSc (K)	8. Role	Mandatory (mc) at Transportation Engineering MSc (K)		
9. Working hours for fulfilling the requirements of the subject					120
Contact hours	42	Preparation for seminars	12	Homework	27
Reading written materials	25	Midterm preparation	14	Exam preparation	0
10. Department	Department of Transport Technology and Economics				
11. Responsible lecturer	Kózel Miklós				
12. Lecturers	Kózel Miklós, Soltész Tamás				
13. Prerequisites					

14. Description of lectures

Stochastic parameters of road traffic flow and its relations. Characteristics and states of road traffic. Characteristics of intersections, signalized networks and their evaulation. Evaulation of travel chains in urban transport. Correlation between public transport <u>flow parameters</u>. Characteristics of pedestiran flows, measurement techniques. Description of general queuing procedures.

#### 15. Description of practices

Indroducing measurements and data analysis methods according to individual and group excercises.

#### 16. Description of labortory practices

# 17. Learning outcomes

### A. Knowledge

Knows the characteristics, states and relations of pedestrian, road and public transport flows. Knows the
coordination methods and evaluation of traffic flows in <u>signalized intersections</u>. Knows methods for the evaluation of
travel chains in urban transport. Knows the basics of queueing theory.

# B. Skills

• Able to apply and elaborate methods for the qualification of traffic flow through various transport modes. Able to elaborate traffic survey methods to describe pedestrian, road and public transport flows. Able to evaluate procedures, describe them numerically and design service facilities with the aim of queueing theory.

#### C. Attitudes

Applies the indices and qualification systems for the evaluation of transport systems which describe traffic flow
progress the best. Aims to apply/elaborate methods for the qualification of transport systems which describe the
examined system well, required data can be understood easily and recorded with slight resources.

#### D. Autonomy and Responsibility

Able to elaborate technical problems on high standards alone or as a member of a group, as well. Feels
responsibility for the result and standard of their work; aims to describe reality as close and accurate as possible
when describing transport systems.

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

2 midterms, 4 individual or group excercises.

# 19. Opportunity for repeat/retake and delayed completion

2 retake opportunites; one midterm twice or both midterms once. One upgrade possibility for each excercise until a new deadline.

#### 20. Learning materials

Slides and collection of formulas in electronic form, videos, publications

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