

Budapest University of Technology and Economics

Faculty of Transportation Engineering and Vehicle Enginee

1. Subject name	Design of Transport Information Systems (PhD)				
2. Subject name in Hungarian	Közlekedési rendszertervezés (PhD)				
3. Code	BMEKOKUD007	4. Evaluation type	exam grade	5. Credits	3
6. Weekly contact hours	2 (0) Lecture	0 (0) Practice	0 (0) Lab		
7. Curriculum	PhD Programme	8. Role	Specific course		
9. Working hours f	for fulfilling the req	uirements of the si	ubject		90
Contact hours	28	Preparation for seminars	8	Homework	8
Reading written materials	6	Midterm preparation	28	Exam preparation	12
10. Department	Department of Transport Technology and Economics				
11. Responsible lecturer	Dr. Mándoki Péter				
12. Lecturers	Dr. Mándoki Péter				
13. Prerequisites					

14. Description of lectures

Transportation Information systems planning methods and techniques. Steps to survey, record, and analyze the information system. System concept and system design. Planning the change-over between information systems. Documentation of system design, presentation of documentation procedures. Analysis of complex system design procedures. SDM Methodologies, SSADM, Euromethod. Computer Supported Information System Design Procedures (CASE Tools). Agilis system planning methods.

15. Description of practices

16. Description of labortory practices

17. Learning outcomes

A. Knowledge

 The student knows and understands transport system design process, know the different development methodologies.

B. Skills

- Ability to dealing with creative problems in the field of transport information system and flexible solutions to complex tasks
- Able to plan a complex information system, taking into account their operational aspects.
- Able to working in a group, sharing tasks and managing them over time.

C. Attitudes

• Engages in professional and ethical values related to the technical field, and works based on a system-oriented and process-oriented mindset, in a team-work.

D. Autonomy and Responsibility

• Make his decisions carefully, in consultation with representatives of other fields of expertise, with full responsibility.

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

Exam, which included the results of individual tasks 50% weighting.

19. Opportunity for repeat/retake and delayed completion

Unsuccessful task can be replaced during the replacement period

20. Learning materials

Uploaded materials to the Moodle System and the Department website.

Effective date 27 November 2019 This Subject Datasheet is valid for Inactive courses