

Budapest University of Technology and Economics

Faculty of Transportation Engineering and Vehicle Enginee

1. Subject name	Risk and	safety int	egrity in	traffic	
2. Subject name in Hungarian	Kockázat és biztonságintegritás a közlekedésben				
3. Code	BMEKOKAD008	4. Evaluation type	exam grade	5. Credits	3
6. Weekly contact hours	3 (0) Lecture	0 (0) Practice	0 (0) Lab	•	
7. Curriculum	PhD Programme	8. Role	Specific course		
9. Working hours	or fulfilling the requirements of the subject			42	
Contact hours	42	Preparation for seminars	0	Homework	0
Reading written materials	0	Midterm preparation	0	Exam preparation	0
10. Department	Department of Control for Transportation and Vehicle Systems				
11. Responsible lecturer	Dr. Sághi Balázs				
12. Lecturers	Dr. Sághi Balázs				
13. Prerequisites					
14. Description of	lectures				
The aim of the subjectifierent fields of tra	•	ents with special know	vledge in risk analys	is and assessment ar	nd safety integrity in
15. Description of	practices				
16. Description of	labortory practices	S			
17. Learning outco	omes				
A. Knowledge B. Sk	tills C. Attitudes D. Αι	utonomy and Respons	sibility		
18. Requirements	, way to determine	a grade (obtain a s	ignature)		
Final mark is given l	based on the result o	f the exam (50%) and	ont he prepared stu	ıdy (50%).	
19. Opportunity fo	or repeat/retake and	d delayed completion	on		
20. Learning mate	rials				
Effective date	27 November 2019	This Subject Data	sheet is valid for	Inactive courses	