

**Effective date** 

## **Budapest University of Technology and Economics**

## **Faculty of Transportation Engineering and Vehicle Enginee**

1. Subject name	Reaction	processe	es of inte	ernal comb	ustion
	engines	•			
2. Subject name in Hungarian	Belsőégésű motoro	k reakciófolyamatai			
3. Code	BMEKOGJD013	4. Evaluation type	exam grade	5. Credits	4
6. Weekly contact hours	2 (0) Lecture	0 (0) Practice	0 (0) Lab		
7. Curriculum	PhD Programme 8. Role		Basic course		
9. Working hours	for fulfilling the red	uirements of the s	ubject		120
Contact hours	28	Preparation for seminars	22	Homework	50
Reading written materials	0	Midterm preparation	0	Exam preparation	20
10. Department	Department of Automotive Technologies				
11. Responsible lecturer	Dr. Zöldy Máté				
12. Lecturers	Dr. Zöldy Máté				
13. Prerequisites					
14. Description of	lectures				
-		•	• .	l combustion engines. Formation in internal com	
15. Description of	practices				
16. Description of	labortory practices	S			
17. Learning outco	omes				
A. Knowledge	ialo alon ilinono un o un o un o				valati avaalaisa
Is familiar wi B. Skills	ith the images preser	nted in the subject an	a the individual pro	ocedures of the internal	relationsnips
	all procedures and re	search			
D. Autonomy and Re					
	solving research tas				
•	th an oral examinatio	a grade (obtain a s	ignature)		
		n. d delayed completi	an .		
	on to retake the exam	-			
20. Learning mate	riais				

27 November 2019 This Subject Datasheet is valid for

Inactive courses