

1. Subject name	Calibratio	on and ho	molagtic	on of ADAS	
	systems				
2. Subject name in Hungarian	ADAS rendszerek kalibrációja és jóváhagyása				
3. Code	BMEKOGGD004	4. Evaluation type	exam grade	5. Credits	2
6. Weekly contact hours	2 (0) Lecture	0 (0) Practice	0 (0) Lab		
7. Curriculum	PhD Programme 8. Role Specific course				
9. Working hours	orking hours for fulfilling the requirements of the subject 74				
Contact hours	28	Preparation for seminars	18	Homework	5
Reading written materials	5	Midterm preparation	18	Exam preparation	0
10. Department	Department of Automotive Technologies				
11. Responsible lecturer	Dr. Zöldy Máté				
12. Lecturers	Dr. Zöldy Máté				
13. Prerequisites					
14. Description of lectures					
Independent analysis of vehicle dynamics processes in the light of the driving process. Development of management support systems, detection of its expected tendency. Development of automotive calibration and homologation process. Calibration and development of ADAS systems. Design and development of homologation of ADAS systems.					
15. Description of practices					
16. Description of labortory practices					
17. Learning outcomes					
<ul> <li>A. Knowledge</li> <li>is able to independently develop the procedures presented in the subject and the internal relationships within the procedures</li> </ul>					
<ul> <li>B. Skills</li> <li>ability to research and develop in specific processes</li> </ul>					
C. Attitudes     Openness to new opportunities in the field					
<ul> <li>D. Autonomy and Responsibility</li> <li>Get involved in research task</li> </ul>					
18. Requirements, way to determine a grade (obtain a signature)					
Knowing the curriculum and application of it. The exam is oral.					
19. Opportunity for repeat/retake and delayed completion					
There is one occasion	on to retake the exam	٦.			
20. Learning materials					

Self developed materials from the department

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