

Faculty of Transportation Engineering and Vehicle Enginee

Subject name Vehicle testing and validation

3. CodeBMI6. Weekly contact0 (0)	EKOGGM406			Közúti járművek tesztelése és validációja				
6. Weekly contact 0 (0)		4. Evaluation type	mid-term grade	5. Credits	3			
nours) Lecture	0 (0) Practice	3 (42) Lab					
7. Curriculum Auto Veh Eng (A)	onomous hicle Control jineering MSc	8. Role	Mandatory (mc) at Autonomous Vehicle Control Engineering MSc (A)					
9. Working hours for fu	ulfilling the requ	uirements of the su	ıbject		90			
Contact hours 42		Preparation for seminars	18	Homework	0			
Reading written 20 materials		Midterm preparation	10	Exam preparation	0			
10. Department Dep	Department of Automotive Technologies							
11. Responsible Dr. 2 lecturer	Dr. Zöldy Máté							
12. Lecturers Dr. 7	Dr. Török Árpád							
13. Prerequisites								
14. Description of lectu	ures							

15. Description of practices

16. Description of labortory practices

Introduction into the modern instrumental vehicle measurements. Acquirement of the usage of instruments, testing methods, and application of vehicle testing processes. In the Autonomous Vehicle Control Enginees MSc tematics, the target of the subject is to present to the students the testing procedures and possibilities of vehicle and software testing. By the subject the students are able to coordinate tests in simulation, laboratory and open road environment.

Introduction of the basic measurement methods and instruments. Demonstration of different vehicle testing instruments. The subject goes through on the testing methods and tools different vehicle subsystem. Engine and driveline testing on modern engine test rigs demonstrates the dynamics, efficiency and emission of the powertrain. Brake system testing will be performed on both test benches and on a test track using a real vehicle according to the ECE directives. Suspension testing introduces both the passanger car suspension measurement methods, and the air spring system testing for heavy duty vehicles. Steering system testing is demontrated as well. This course also shows different levels of testing: like laboratory tests on a subsystem of a vehicle, laboratory tests in simulation environment (HIL), laboratory tests on a real vehicle, and testing on test track. In addition the testing as a part of the V-model based development is also explained during this course. This course consists of laboratory exercises only, and is held at companies with the profile of modern development and testing.

17. Learning outcomes

A. Knowledge

- is familiar with the operation of the dynamometer and the procedure for measuring it
- is familiar with the principles of measuring the performance, dynamics and emissions of internal combustion engines and the standardized process of measurements
- knows the methods of measuring the suspension of passenger cars and commercial vehicles
- knows the different levels of vehicle system testing, laboratory, simulation, and test track measurements
- is familiar with the V model-based development principles applied in the automotive industry

B. Skills

- is capable of performing individual test tasks after obtaining type knowledge
- can take into account different expectations while planning
- is able to evaluate diagnostic results
- is able to interpret the standards of international standards, to transpose them into practice

C. Attitudes

- is interested in different testing processes
- is able to work in a team, in relation to the different automotive design paradigms
- D. Autonomy and Responsibility
 - the choice of self-diagnosing diagnostic methods for their application
 - the results obtained can be interpreted independently, responsibly, summarized and passed on
 - is able to make repair and improvement decisions based on the interpreted result

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

The prerequisite for the completion of the subject is the successful completion of the <u>midterm</u> test and all laboratory requirements. Final mark reflects the result of the <u>midterm</u> test.

19. Opportunity for repeat/retake and delayed completion

The midterm test can be retried once, tasks must be given accurately.

20. Learning materials

Lecture Notes

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