

Faculty of Transportation Engineering and Vehicle Enginee

1. Subject name Controlled vehicle system dynamics II. PhD Szabályozott járműdinamikai rendszerek II. (PhD) 2. Subject name in Hungarian BMEKOGJD001 4. Evaluation type exam grade 5. Credits 3 3. Code 0 (0) Practice 6. Weekly contact 2 (0) Lecture 0 (0) Lab hours 7. Curriculum **PhD Programme** 8. Role Specific course 9. Working hours for fulfilling the requirements of the subject 120 **Contact hours Preparation for** 14 **Homework** 22 28 seminars Exam preparation 0 **Reading written** 26 **Midterm** 30 materials preparation **10. Department Department of Automotive Technologies 11. Responsible** Dr. Szalay Zsolt lecturer **12. Lecturers** Dr. Szalay Zsolt strong: BMEKOGJD010 - Controlled vehicle system dynamics I. PhD **13. Prerequisites** 14. Description of lectures Our students can effectively use the knowledge of this subjects during their research on modern, electronically controlled vehicle dynamics systems.

15. Description of practices

16. Description of labortory practices

17. Learning outcomes

A. Knowledge

• Familiar with vehicle dynamics fundamentals.

B. Skills

Ability to research and develop specific processes.

C. Attitudes

• Openness to new opportunities in the field.

D. Autonomy and Responsibility

Participate in independent research task.

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

The acquisition of the signature of the subject, and, in addition, the condition of taking exam is giving in the complete individual student homework for deadline. The exam is oral.

19. Opportunity for repeat/retake and delayed completion

There is one occasion to retake the exam.

20. Learning materials

1. Hans Pacejka: Tire and Vehicle Dynamics, Elsevier B-ELS-049, ISBN of 9780080970172, 2012.

2. Tire and Wheel Technology, 2011, SAE International SP-2296, ISBN of 978-0-7680-4735-6, 2011.

3. Vehicle Dynamics Stability and Control, 2011, SAE International SP-2297, ISBN of 978-0-7680-4736-3, 2011.

4. Rao V. Dukkipati, Jian Pang, Mohamad S. Qatu, Gang Sheng, Zuo Shuguang, Road Vehicle Dynamics, SAE International, R-366, ISBN of 978-0-7680-1643-7, 2008.

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