

Faculty of Transportation Engineering and Vehicle Engineer

## **Drive techniques PhD** 1. Subject name 2. Subject name Hajtástechnika PhD in Hungarian **BMEKOGED006** 3 3. Code 4. Evaluation type exam grade 5. Credits 6. Weekly contact 3 (0) Lecture 0 (0) Practice 0 (0) Lab hours 7. Curriculum **PhD Programme** 8. Role Specific course 9. Working hours for fulfilling the requirements of the subject 90 **Contact hours** 7 20 42 **Preparation for** Homework seminars 7 0 **Reading written Midterm** Exam preparation 14 materials preparation **10. Department** Department of Railway Vehicles and Vehicle System Analysis **11. Responsible** Dr. Lovas László lecturer **12. Lecturers** Dr. Lovas László **13. Prerequisites** 14. Description of lectures Basics of drive technics. Driving and driven torque curves. Drives with internal combustion engines. Type and task of

Basics of drive technics. Driving and driven torque curves. Drives with internal combustion engines. Type and task of clutches. Structure of mechanical gearboxes. Driving and driven inertias. Shifting mechanism. Process of gear changing. Types and shiftability of synchronizers. Shiftability of spline clutches. Gearbox design regarding manufacturing and shiftability. Bearings and lubrication in gearboxes. Robotized and double clutch gearboxes, design and problems. Hybrid vehicle layouts.

**15. Description of practices** 

## 16. Description of labortory practices

## **17. Learning outcomes**

A. Knowledge

• Problems and solutions in driveline technics.

B. Skills

• Design of a driveline with internal combustion engine.

C. Attitudes

- Being open to understand and learn novelties on that given domain.
- D. Autonomy and Responsibility

• Evaluation and choice of elements for an optimal solution.

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

Semester note upon succesful realisation of the homework and an oral exam.

19. Opportunity for repeat/retake and delayed completion

Secondary deadline for the homework precised in the lessons requirements.

20. Learning materials

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