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|---|---|---------------------------------|---|-------------------------|------------|
| 1. Subject name | Mechanics of superstructure materials | | | | |
| 2. Subject name in Hungarian | Szerkezeti anyagok mechanikája | | | | |
| 3. Code | BMEKOJSM663 | 4. Evaluation type | exam grade | 5. Credits | 4 |
| 6. Weekly contact hours | 2 (10) Lecture | 0 (0) Practice | 2 (11) Lab | | |
| 7. Curriculum | Vehicle Engineering MSc (J) | 8. Role | Specialization (sp) at Vehicle Engineering MSc (J) | | |
| 9. Working hours for fulfilling the requirements of the subject | | | | | 120 |
| Contact hours | 56 | Preparation for seminars | 18 | Homework | 20 |
| Reading written materials | 12 | Midterm preparation | 4 | Exam preparation | 10 |
| 10. Department | Department of Railway Vehicles and Vehicle System Analysis | | | | |
| 11. Responsible lecturer | Dr. Béda Péter | | | | |
| 12. Lecturers | Dr. Béda Péter | | | | |
| 13. Prerequisites | | | | | |
| 14. Description of lectures | | | | | |
| Material modelling. Role of the constitutive equations, their build up and construction. Material law types. Types of behaviour based on material science experiments. Presentation of elastic and plastic bodies, methods for studies. Rheological models, examples of application. | | | | | |
| 15. Description of practices | | | | | |
| 16. Description of laboratory practices | | | | | |
| Individual and guided practice lessons | | | | | |
| 17. Learning outcomes | | | | | |
| A. Knowledge | | | | | |
| <ul style="list-style-type: none"> • knows the notion and composition of a constitutive equation • knows the material types and the mathematical tools needed for their description • Knows the modern measuring processes in material study • knows the mathematical tools to describe elastic and plastic bodies • knows the rheological models and their typical field of application | | | | | |
| B. Skills | | | | | |
| <ul style="list-style-type: none"> • is able to identify the type of a given material and to choose the appropriate measuring process • is able to discuss the result of a measurement process • is able to assemble the appropriate constitutive equation based on measurement results • is able to identify the material equation's constants from measurement data | | | | | |
| C. Attitudes | | | | | |
| <ul style="list-style-type: none"> • the student makes an effort to gather all the available informations in a given domain • cooperates with his fellow students and the teacher • is open minded towards new and innovative ideas and researches • uses informatical and computational devices for his work | | | | | |
| D. Autonomy and Responsibility | | | | | |
| <ul style="list-style-type: none"> • the student is conscient about his responsibility towards the society and his company • asks for the colleagues' expertise and judgement when working • considers challenges with responsibility | | | | | |

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

The requirement of the signature determined by the points from 1 semestrial homework, and additionally 1 non-compulsory test. Final grade from exam (100%)

19. Opportunity for repeat/retake and delayed completion

Second test possibility for those not present on the test, possibility of delayed deadline for homework

20. Learning materials

Lecture notes

Effective date

10 October 2019

This Subject Datasheet is valid for

Inactive courses
