

Tárgytematika / Course Description Internal Combustion Engines II.

AJNM BMTA020

Tárgyfelelős neve /

Teacher's name: dr. Tóth-Nagy Csaba Félév / Semester: 2024/25/1

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 2/0/2 Teaching hours(sem.): 0/0/0

OKTATÁS CÉLJA / AIM OF THE COURSE

The aim of this course is to expose the relationships between mechanical components of internal combustion engines and their functionality. As an integrating subject, it combines and requires mathematical, thermodynamic and mechanical engineering skills. The course deals with the core components of internal combustion engines and places them in the drivetrain. Each subcomponent will be discussed in detail from various aspects and analyzed with a systemic viewpoint. Each student will have to submit an article review as a semester work.

TANTÁRGY TARTALMA / DESCRIPTION

- 1. Week: Introduction
- 2. Week: Internal combustion engine classification
- 3. Week: Parts of the cranktrain
- 4. Week: Kinematics of the cranktrain
- 5. Week: Pistons
- 6. Week: Connecting rod
- 7. Week: 1st test
- 8. Week: Crankshaft
- 9. Week: Engine bearings
- 10. Week: Crankcase
- 11. Week: Cylinder head
- 12. Week: Balancing
- 13. Week: 2nd test
- 14. Week: Repeated test

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

In order receive the signature class attendance is mandatory, participation and submission of requested tasks on laboratory workshops are also mandatory. To receive the signature both test have to at least 50%.

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0% - 49% - Failed (1)
50% - 62% - Pass (2)
63% - 75% - Satisfactory (3)
76% - 88% - Good (4)
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89% - 100% - Excellent (5)

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Internal Combustion Engine Handbook: Basics, Components, Systems, and Perspectives by Richard Van Basshuysen (Editor), Fred Schafer (Editor), Fred Schaefer, 2004, ISBN 978-0-7680-8024-7 Internal Combustion Engine Fundamentals, John Heywood, 2011, ISBN: 9781260116106

AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL