## SZÉCHENYI ISTVÁN UNIVERSITY FACULTY OF MECHANICAL ENGINEERING, INFORMATICS AND ELECTRICAL ENGINEERING

## DEPARTMENT OF APPLIED MECHANICS

Semester modified (because of corona pandemic) conditions for

**Strength of Materials** 

for full time, BSc level students 2020-21 autumn semester

Course code: GKNB\_AMTA004. Credits: 5.

**Contact hours: -**

Semester requirement: exam

Aim of the course:

The subject presents the elasticity analysis, design, and principles of safe operation of machines on the base of knowledge of mathematics, physics, and statics acquired in previous studies. The subject helps to understand and solve problems of design, operation, maintenance of structures.

The points of the first midterm test will be added to the exam points. (So who has written the first midterm test can collect more than 40 points.)

There is no second midterm test. It means that no one can get an offered grade.

There is no laboratory measurement.

There are no conditions for signature (necessary for exam).

## Exam (grade):

0-15 points	fail (1)
16-20 points	pass (2)
21-25 points	satisfactory (3)
26-30 points	good (4)
31-40 points	excellent (5)

- Students must provide proof of their identity with an official card (eg. ID card, passport, driving license, etc.) at the tests.
- Those students, who apply unauthorized means (book, lecture notes, infocommunication means, etc.) different from those listed in the course requirement or adopted by the lecturer in charge of the course assessment will be disqualified from the exam as a consequence of their action, and the exam mark will automatically become "Fail (1)".

## **Consultation**:

• Online: via e-mail, Neptun, and Moodle system.

16 November 2020

Dr. Kupi Gábor lecturer