

Tárgytematika / Course Description Solid Mechanics 1.

GKNB AMTA019

Tárgyfelelős neve /

Teacher's name: dr. Antali Máté Félév / Semester: 2023/24/1

Beszámolási forma /

Assesment: Folyamatos számonkérés

Tárgy heti óraszáma / Tárgy féléves óraszáma /

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

OKTATÁS CÉLJA / AIM OF THE COURSE

The courses in Solid Mechanics aim to provide general basic knowledge about the concepts and methods in Solid Mechanics and develop skills in applying these methods in engineering problems through problemsolving and project tasks. Solid Mechanics 1 focuses on Statics.

TANTÁRGY TARTALMA / DESCRIPTION

The semester covers the following topics:

Basics of mechanics, position, force

Statics of point masses

Statics of rigid bodies

Center of gravity, distributed loads

Statics of planar structures

Static friction, unilateral constraints

Internal forces in rods

Stress and strain in elastic materials

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

Students can reach a maximum of 100 points in the semester.

A maximum of 70 points can be reached from two tests.

A maximum of 30 points can be reached from project tasks.

For a successful semester, the minimum conditions are

to reach at least 40% of the points from each test,

and to reach at least 40 points in the whole semester.

Each missing or unsuccessful test can be repeated once.

At the end of the semester, not satisfying the minimum conditions results in grade fail (1).

When the minimum conditions are satisfied, the grades are determined:

40 - 54 points: pass (2)

55 - 69 points: satisfactory (3)

70 - 84 points: good (4)

85 - 100 points: excellent (5)

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Hibbeler, R.: Engineering Mechanics: Statics, 14th ed., Pearson, 2015

Gross, D. et. al.:Enigneering Mechanics 1: Statics, 2nd ed., Springer, 2013

AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL