

Tárgytematika / Course Description**Mechanics of Structures 1****EKNB_SETA010****Tárgyfelelős neve /****Teacher's name:** dr. Movahedi Rad Majid**Félév / Semester:** 2018/19/1**Beszámolási forma /****Assesment:** Vizsga**Tárgy heti óraszám /****Teaching hours(week):** 2/3/0**Tárgy féléves óraszám /****Teaching hours(sem.):** 0/0/0**OKTATÁS CÉLJA / AIM OF THE COURSE**

The primary purpose of the study of mechanics is to develop the capacity to predict the effects of force and motion while carrying out the creative design functions of engineering. This capacity requires more than a mere knowledge of the physical and mathematical principle of mechanics; also required is the ability to visualize physical configurations in terms of real materials, actual constraints, and the practical limitations which govern the behaviour of mechanics and structures. One of the primary objectives in this course is to help the student develop this ability to visualize, which is so vital to problem formulation.

TANTÁRGY TARTALMA / DESCRIPTION

Forces, force systems, substitution and balance problems. Reactions on simple structures. Reactions and connecting forces in compound structures. Solution methods of trusses. Trusses loaded on bar elements. Internal forces in cross sections. Diagrams of internal forces on straight-, broken-lined and complex frameworks. Internal force distributions under moving loads. Maximum internal force diagrams. Spatial forces, structures.

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESSMENT'S METHOD**KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL**