

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester:	2015/16/2
Course:	Fine Mechanics
Code:	VEMKGEB143F
Responsible department:	Institute of Mechanical Engineering
Department code:	MKGEI
Responsible instructor:	dr. Imre Timár

Course objectives:

The common used fine machanical parts and accessories in the mechatronic.

Course content:

The subject of the lecture of fine mechanic is the definition and classification of the element. The basics of the sizing of element types.

Adhesive/material locking. Positive locking. Friction locking. Excercises and model applicatisons. Bearings. Guides.Excercises and model applicatisons.

Translational motion elements. Obstuctive elements for motion. Excercises and model applicatisons. Buffers. Brakes. Attenuators. Energy storage and motive elements. Operators and controllers. Mechnaism of the fine mechanics. Basics of mikromechanics.

Assembling of structural elements to device. Construction of measurment devices. Materials. Specialities.

Requirements, evaluation and grading:

Examination.

Required and recommended readings: