

# **UNIVERSITY OF PANNONIA**

## SUBJECT DATASHEET

**Semester:** 2011/12/1

Subject: Machine Elements II.(Practice)

Code: VEMKGEB122S

Responsible department: Department of Mechanical Engineering

Responsible department code: MKGE

Responsible lecturer: dr. Pál Horváth

## **Educational objectives:**

Practice of the theoretical knowledge via examles

### **Detailed content of the subject:**

Exercise: Design of Shafts under static load Exercise: Design of Shafts under fatigue load Exercise: Shaft couplings (permanent connection) Exercise: Shaft couplings (part-time connection) Exercise: Bearings (construction, installation) Exercise: Calculation of bearings Exercise: Journal bearings Exercise: Flat belt drives Exercise: Vee belt drives Exercise: Friction drives Exercise: Chain drives Exercise: Shoe breaks Exercise: Belt type Breaks Exercise: Pipeline calculatin, pipe connections Exercise: Pipe fixing, armatures, expansion joints

#### Requirements:

2 tests (common with practice)

#### Required and suggested references:

Szalczinger János: Gépelemek, Veszprémi Egyetemi Kiadó, Veszprém, 2004, VE 77/2004 Zsári Árpád: Gépelemek I., Zsári Árpád: Gépelemek II. Nemzeti Tankönyvkiadó, Budapest, 1989.