

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Machine Elements and Presentation

Code: VEMKGEB113V

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: Dr. Sándor Verdes

Course objectives:

Learning the fundamentals of mechanical engineering

Course content:

Standardization (importance, possible functions, notations) Essential rules of making technical drawings Strength of materials Materials testing Metallography of iron alloys. Classification of steels Heat treatment of steels Bolted connections, shaft-hub connections Riveting, welding, soldering Shafts, shaft seals Clutches Bearings Power transmittions Pipelines, armatures, pipe connections Pipe fixing, expansion joints Machines of chemical industry

Requirements, evaluation and grading:

2 tests, 2 drawings

Required and recommended readings:

Szalczinger János: Gépészeti alapismeretek c. tantárgy gépelemek fejezete. Veszprémi Egyetemi Kiadó, Veszprém 2002.