

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2016/17/1

Course: Applied Mechanics II. Practice

Code: VEMKGEB222M

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: dr. Imre Timár

Course objectives:

To provide a general theory of stress analysis for solid and elastic materials and structures

Course content:

Examples work out connected with the theoretical material Examples work ou

Requirements, evaluation and grading:

Minimum pass mark from papers (30 %) and prepare two individual projects

Required and recommended readings:

Timár I.: Műszaki mechanika II. Szilárdságtan. Veszprémi Egyetemi Kiadó, 2003. M.Csizmadia B., Nándori E.: Szilárdságtan. Nemzeti Tankönyvkiadó, Bp., 1999.