

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2014/15/1

Course: Applied Mechanics

Code: VEMKGEM244M

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: dr. Imre Timár

Course objectives:

To know of special fields of mechanics.

Course content:

1. Finite element analysis: Background of the method, history. 2. Finite element analysis: Energy methods, discrete systems. 3. Finite element analysis: Rayleigh-Ritz method applied to a tensioned rod. 4. Finite element analysis: Method of structural analysis, stiffnes matrix of a tensioned rod in local coordinate system. 5. Finite element analysis: Stiffnes matrix of a tensioned rod in global coordinate system. 6. Finite element analysis: 2D-problems, theory. 7. Finite element analysis: 2D-problems, problem solving with computer program. 8. Torsion of thin walled beams with open and closed cross section. 9. Fundamentals of the plate theory. 10. Sandwich constructions (beams, plates, shells). 11. Sandwich constructions (beams, plates, shells). 12. Flexible beams planar bending swingung. 13. Prizmatic beams longitudinal and torsion swingungs. 14. Prizmatic beams bending swingungs.

Requirements, evaluation and grading:

Required and recommended readings:

Dr. Fodor Tamás-Dr. Orbán Ferenc-Dr. Sajtos István: Mechanika, Végeselem-mmódszer, Elmélet és alkalmazás, Szaktudás Kiadó Ház, Budapest, 2005 M. Csizmadia Béla-Nándori Ernő: Mechanika mérnököknek, Modellalkotás, Nemzeti Tankönyvkiadó, Budapest, 2003 Farkas, J.: Fémszerkezetek. Tankönyvkiadó Budapest, 1983. Koshade, R.: Die Sandwichbauweise. Ernst and Sohn, 2000. Dr. Hering: Analitikus Mechanika I. Tankönyvkiadó, 1986.